Preface

Thank you for choosing a Graphtec FC9000 Series Cutting Plotter. The FC9000 Series Cutting Plotters employ a digital servo drive system to achieve high-speed and high-precision cutting. In addition to cutting marking film and other media, an FC9000 series plotter can also be used as a pen plotter. To ensure high cutting quality and optimal productivity, be sure to read this User's Manual thoroughly prior to use.

Notes on this Manual

(1) No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, without the prior written permission of Graphtec Corporation.

(2) The product specifications and other information in this manual are subject to change without notice.

(3) While every effort has been made to provide complete and accurate information, please contact your sales representative or nearest Graphtec vendor if you find any unclear or erroneous information or wish to make other comments or suggestions.

(4) Notwithstanding the stipulations in the preceding paragraph, Graphtec Corporation assumes no liability for damages resulting from either the use of the information contained herein or the use of the product.

Registered Trademarks

All names of companies, brands, logotypes, and products appearing in this manual are the trademarks or registered trademarks of their respective companies.

Copyright

This User's Manual is copyrighted by Graphtec Corporation.
About the words and phrases in this text

- In this instruction manual, the word "plot" refers to operating the machine and using either the plotting pen or the cutter pen to cut.
- In this instruction manual, the word "media" refers to paper, roll media, sheet media, or marking film.

Prior to use

- Be sure to read the attached TO ENSURE SAFE AND CORRECT USE prior to use. Otherwise, it may cause an unexpected accident or fire.
Special Precautions on Handling Blades

Sharp cutter blades are used with this plotter. Handle the cutter blades and holders with care to prevent bodily injury.

**Cutter Blades**

Cutter blades are very sharp. While handling a cutter blade or cutter pen, be careful to avoid cutting your fingers or other parts of your body. Promptly return used blades to the cutter case provided.

For the used blade, put it in the supplied cutter blade case and discard them in accordance with the local regulations.

**Cutter plungers**

The tip consists of a sharp blade. Be sure not to extend it too far. Moreover, when you are not using the cutter plungers, make sure that the blade is fully retracted.

**After Mounting the Cutter Plungers**

After the power has been turned on, and during operation, do not touch the pen tip. It is dangerous.
After Turning on the Plotter

During the course of turning on the plotter, be sure to observe the following precautions. The tool carriage and loaded media may suddenly move during the cutting operation, immediately afterward and when setting the plotter's functions. Keep hands, hair, clothing and other objects out of the vicinity of the tool carriage, grit rollers and loaded media. To prevent operator injury and poor cutting results, be careful not to allow hands, hair, clothing or other foreign objects to become entangled with the tool carriage or loaded media while the plotter is operating.

Machine Caution Label

The Caution Label is located on the machine. Be sure to observe all the cautions on the label.

Notes on the Stand

Be sure to use only the stand designed for the FC9000 Series with your FC9000 Series plotter. The use of a different stand may cause a plotter malfunction or bodily injury.

Notes on the basket

If the dedicated basket is not used, problems may occur in cutting quality. Be sure to use the dedicated basket.
Notes on the paper (media)

Please use the paper (media) in accordance with the following precautions.

• The paper is sensitive to temperature and humidity, and can start to stretch or contract immediately upon removal from the roll. Cutting/plotting the media immediately after taking it off causes it to stretch and may blur or cause deviations in the images.

• Please make sure to store the paper at the same environment (temperature/humidity) as this machine.

• Please always line up the edge of the paper.
  Misalignment may cause paper skewing and cutting deviations.
  Paper skewing can cause plotting deviation and cutoffs.

• About the end of the roll media and the paper roll:
  The cutting or plotting may differ depending on how the roll media ended or how the paper roll was stopped.

• About the paper roll:
  This machine uses rolls with an internal diameter of 3 inches, or 76.2 mm. Mis-cuts or plotting deviations may occur if the paper roll is warped or has a larger internal diameter.

• Please make sure to use the Pre Feed function. (When setting AP mode)
  The media can start to stretch or contract after it is taken off the roll.
  Changes in temperature and/or humidity affect the paper’s contractile and saturation time, and may cause deviations of cutting or plotting.
  In order to reduce this effect, be sure to try this function on media to be used.

• About the use of thin media (70 g/m² or less)
  If the cutting speed is fast, there may be paper skewing. In that case, please lower the cutting speed.
  Especially when using in low humidity environment, please use lower cutting speed.

Precautions when using the curled media

• Especially upward curl will cause media jam even with weak curl.

• Please use uncurled media, or rework to make it curl weak downward to the extent that follows the plotter.

Notes on the specifications and accessories

Specifications and accessories depend on the sales area. For details, please contact your dealer.
**WARNING**

The United States Federal Communications Commission has specified that the following notice must be brought to the attention of users of this product.

**FEDERAL COMMUNICATIONS COMMISSION RADIO FREQUENCY INTERFERENCE STATEMENT**

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment.

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

**USE SHIELDED CABLES**

To comply with FCC Class A requirements, all external data interface cables and connectors must be properly shielded and grounded. Proper cables and connectors are available from GRAPHTEC’s authorized dealers or manufacturers of computers or peripherals. GRAPHTEC is not responsible for any interference caused by using cables and connectors other than those recommended or by unauthorized changes or modifications to this equipment. Unauthorized changes or modifications could void the user’s authority to operate the equipment.
Installation space

Please secure a space for installation as according to the below illustration.

⚠️ CAUTION
Frontward and backward the machine, please take enough space for operation.

Top view
Selecting a power cable

Be sure to refer to the following tables if you wish to use a cable other than the one supplied as an accessory.

**Table 1. 100 V to 120 V Power Supply Voltage Range**

<table>
<thead>
<tr>
<th>Plug Configuration</th>
<th>Plug Type</th>
<th>Supply Voltage Selector Settings</th>
<th>Reference Standards</th>
<th>Power Cable</th>
</tr>
</thead>
<tbody>
<tr>
<td>North America</td>
<td>125 V</td>
<td>100/120 V</td>
<td>ANSI C73.11, NEMA 5-15, UL498/817/62, CSA22.2, NO.42/21/49</td>
<td>UL Listed, Type SJT, No.18AWG × 3, 300 V, 10 A</td>
</tr>
</tbody>
</table>

**Table 2. 200 V to 240 V Power Supply Voltage Range**

<table>
<thead>
<tr>
<th>Plug Configuration</th>
<th>Plug Type</th>
<th>Supply Voltage Selector Settings</th>
<th>Reference Standards</th>
<th>Power Cable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Europe</td>
<td>250 V</td>
<td>200 V</td>
<td>CEE(7)VII, IEC320, CEE13</td>
<td>TYPE: H05VV-F, 3 × 1.0 mm²</td>
</tr>
<tr>
<td>UK</td>
<td>250 V</td>
<td>200 V</td>
<td>BS1363, BS4491, BS6500</td>
<td>TYPE: H05VV-F, 3 × 1.0 mm²</td>
</tr>
<tr>
<td>Australia</td>
<td>250 V</td>
<td>200 V</td>
<td>AS3112, AS3109, AS3191</td>
<td>TYPE: OD3CFC, 3 × 1.0 mm²</td>
</tr>
<tr>
<td>North America</td>
<td>250 V</td>
<td>200 V</td>
<td>ANSI C73.20, NEMA 6-15, UL 198.6</td>
<td>UL Listed, Type SJT, No.18AWG × 3, 300 V, 10 A</td>
</tr>
<tr>
<td>Switzerland</td>
<td>250 V</td>
<td>200 V</td>
<td>SEV1011, SEV1004, SEV1012</td>
<td>TYPE: H05VV-F, 3 × 0.75 mm²</td>
</tr>
<tr>
<td>China</td>
<td>250 V</td>
<td>200 V</td>
<td>GB15934, GB2099.1, GB1002, GB/T 5023.5</td>
<td>TYPE: H05VV-F, 3 × 1.0 mm²</td>
</tr>
</tbody>
</table>
2.3 Loading Media (Paper or Marking Film) .................................................. 2-7
   Loading roll media .................................................................................. 2-7
   Loading sheet media .............................................................................. 2-13

2.4 Aligning the Push Rollers ................................................................. 2-16
   Aligning the push roller ........................................................................ 2-16
   When feeding long media (2 meters or more) ..................................... 2-16
   When feeding long media (2 meters or less) ......................................... 2-17
   When narrow media (160 mm or less) is used ...................................... 2-17
   Changing the hold-down force ............................................................. 2-18
   Switching ............................................................................................... 2-18
   Assignment ............................................................................................. 2-19

2.5 About the Default Screen ................................................................. 2-20

2.6 Connecting to the Power ................................................................. 2-21

2.7 How to Use Control Panel ................................................................. 2-22
   Indicator lamp ........................................................................................ 2-22
   Operation key ........................................................................................ 2-22
   Reading the screen (LCD) ..................................................................... 2-23
   Contents of Operation from MENU Screen ........................................ 2-25
   Operation from [COND/TEST] key ...................................................... 2-26

2.8 Setting Feeding Method .................................................................... 2-27

2.9 Pre Feed of Media (Paper or Marking Film) ..................................... 2-29

2.10 Selecting Tool Condition ................................................................. 2-30
   LCD Display .......................................................................................... 2-30
   Selecting the TOOL CONDITION number (Condition No.) .............. 2-30
   Setting the tool condition .................................................................... 2-32
   Setting the tool .................................................................................... 2-34
   Setting the speed ................................................................................ 2-36
   Setting the force .................................................................................. 2-37
   Setting the acceleration ...................................................................... 2-38
   Setting tool No. ................................................................................... 2-40
   Adjust the blade length manually ....................................................... 2-42

2.11 Running Cutting Tests .................................................................... 2-43
   Cutting test .......................................................................................... 2-43
   To make 1 cut with set value ................................................................ 2-43
   To make 3 cuts with set value and ±1 of set value ......................... 2-44
   Confirm the results of the cutting test ................................................. 2-45
   Adjustment of Offset ........................................................................... 2-45
   Adjustment for Half Cutting ............................................................... 2-45
   Adjustment for cutting out .................................................................. 2-45
   Adjustment when using plotting pen .................................................. 2-45
   Adjust the blade length (Automatic Height Adjust) ........................... 2-46

2.12 Displaying Cutting Area ................................................................. 2-49

Chapter 3: Basic Operations

3.1 Raise or Lower the Tool ................................................................. 3-2

3.2 Move the Tool Carriage and Media ................................................ 3-3
   Move in steps manually ....................................................................... 3-3
   Continuously move manually ........................................................... 3-3
   Setting step movement distance ....................................................... 3-4
   Move away the tool carriage ............................................................. 3-5
3.3 Setting the Origin Point ........................................ 3-7
   When coordinate axes rotation are set ........................................ 3-8
   When coordinate axes are rotated after origin point is set .................... 3-8
   Setting origin point when HP-GL is set .......................................... 3-9
3.4 Setting the Cutting Direction ........................................ 3-10
3.5 Stop Cutting ..................................................... 3-12
   Pause and resume cutting .............................................................. 3-12
   Stop cutting ................................................................. 3-13

Chapter 4: Convenient Functions

4.1 Settings for Cutting .................................................. 4-2
   Setting cutting area .......................................................... 4-2
   Setting cutting width (EXPAND) .................................................. 4-4
   Setting length of the page ...................................................... 4-5
   Setting mirror ............................................................. 4-7
   Set the enlarge/shrink scale (Scale) ........................................ 4-8
4.2 Copy (Duplicate Cutting) ............................................... 4-10
   When media change mode is OFF ............................................. 4-10
   When media change mode is ON .............................................. 4-13
   When Media Change Mode is OFF and Cross Cut is ON ....................... 4-15
4.3 Panel Cutting .......................................................... 4-19
4.4 Cross Cut Force ....................................................... 4-21
4.5 Dual Configuration ........................................................ 4-23
   User Switching ................................................................. 4-23

Chapter 5: ARMS (Advanced Registration Mark Sensing System)

5.1 Outline of ARMS ......................................................... 5-2
   Shape (Pattern) of the Registration Mark and Origin Point ...................... 5-3
   Scan range necessary to detect the registration mark ............................ 5-4
   Positioning of the media and the registration mark .............................. 5-6
   Cutting area when adjusting the registration mark ............................... 5-6
   Automatic detection of registration mark position ................................ 5-7
   Media that registration mark cannot be detected .................................. 5-7
5.2 Setting and Adjustment of ARMS ...................................... 5-8
   Set the MARK SCAN Mode ...................................................... 5-8
   Checking the recommended setting of registration mark ......................... 5-10
   Check the lines of registration mark ............................................. 5-12
   Test the registration mark sensor ............................................... 5-14
   Adjusting for the registration mark scan position ................................ 5-16
   Adjust after plotting the adjustment registration mark ......................... 5-16
   Detect the registration mark for adjustment on the media and enter the value 5-20
   Setting the registration mark automatic detection ................................ 5-23
   Setting speed of the registration mark scan ..................................... 5-25
   Set cross cut between registration marks ....................................... 5-27
Chapter 6: Manual Position Adjust

6.1 Outline of Manual Position Adjust
   Setting mark scan mode and number of adjustment marks ........................................ 6-2
   Adjust with 2POINTS ........................................................................................................ 6-2
   Adjust with 3POINTS ........................................................................................................ 6-3
   Adjust with 4POINTS ........................................................................................................ 6-3

6.2 Manual Position Adjust ............................................................................................... 6-4

Chapter 7: Setting Regarding Cutting Quality

7.1 Cutting the Corner of Thick Media Sharp .................................................................. 7-2
   Outline of tangential mode ............................................................................................... 7-2
   Setting the tangential mode ............................................................................................. 7-3
   Setting the length of overcut. .......................................................................................... 7-4
   Setting of the Initial Down Force. .................................................................................. 7-6

7.2 Setting the Step Pass .................................................................................................... 7-8
7.3 Setting the Offset Angle ............................................................................................... 7-10
7.4 Setting the Distance Adjust. .......................................................................................... 7-12
7.5 Setting Cut Line Pattern .............................................................................................. 7-15
7.6 Setting Initial Blade Control Position Adjust ............................................................. 7-19

7.7 Setting the OFFSET FORCE ......................................................................................... 7-21
7.8 Setting Adjustment Between the Tools ........................................................................ 7-22
   In the case of Tool 1 - Tool 3 ......................................................................................... 7-22
   Between tools 1 and 2 ...................................................................................................... 7-25
7.9 Cross cut the roll paper ............................................................................................... 7-29
   Cut Width ......................................................................................................................... 7-30
   Manually cross-cut ........................................................................................................... 7-30
   Automatically cross-cut. .................................................................................................... 7-31

Chapter 8: Settings Regarding Cutting Time

8.1 Sorting the Cutting Data ............................................................................................... 8-2
8.2 Perform Automatic Pre Feed When Cut Data is Received ........................................ 8-4
8.3 Perform Automatic Pre Feed When Media is Set (Initial Feed) ......................... 8-6
8.4 Setting Feed Speed for Pre Feed ................................................................................ 8-7
8.5 Setting the MOVING SPEED .................................................................................... 8-9
8.6 Setting the Tool Up Move ............................................................................................ 8-11
8.7 Setting the Tool Up Height .......................................................................................... 8-13

Chapter 9: Setting Regarding Interface

9.1 Setting Interface ........................................................................................................... 9-2
   USB interface .................................................................................................................... 9-2
   Network (LAN) interface ................................................................................................. 9-2
   RS-232C interface ............................................................................................................ 9-3

9.2 Clearing the Buffer Memory ....................................................................................... 9-4
Chapter 10: Settings Regarding Operation Environment

10-1 Related to menu display .................................................. 10-2
   Display language setting (LANGUAGE SELECTION) .................. 10-2
   Display Length Unit Setting (LENGTH UNIT) .......................... 10-3

10-2 Related to sensor ........................................................... 10-4
   Enabling/Disabling the media sensors (MEDIA SENSOR) ............. 10-4
   Enabling/Disabling the push roller sensors (PUSH ROLLER SENSOR) 10-5

10-3 Related to plotter environment ......................................... 10-7
   Fan suction setting (FAN POWER) ........................................ 10-7
   Enabling/Disabling the beep setting (BEEP FOR KEY OPERATION) .... 10-8
   Low Movement Speed Setting by POSITION key (POSI. KEY SPEED + SLOW KEY) 10-9
   High Movement Speed Setting by POSITION key (POSI. KEY SPEED) .... 10-10
   Pause key select setting (PAUSE/MENU KEY SETTING) ............... 10-11
   LCD contrast setting (LCD CONTRAST) .................................. 10-12

Chapter 11: Settings of Controls from Computer

11-1 Related to command processing ....................................... 11-2
   Setting the command (COMMAND) ....................................... 11-2
   Priority of tool condition selection (CONDITION PRIORITY) ......... 11-3

11-2 Related to GP-GL command .............................................. 11-4
   Setting the step size (GP-GL STEP SIZE) ................................ 11-4
   Enabling/Disabling the ',' and ',' commands (COMMAND ',' ') ......... 11-5
   Moving the pen while raised or lowered in Response to the 'W' command (COMMAND 'W') .......... 11-6

11-3 Related to HP-GL command ............................................. 11-7
   Model ID response (HP-GL MODEL EMULATED) ....................... 11-7
   Circle-command resolution setting (CIRCLE RESOLUTION) .......... 11-8

Chapter 12: Data Link

12.1 Select Connection Destination ......................................... 12-2
12.2 Data Link with USB Memory .............................. 12-3
12.3 Output with a Barcode ........................................ 12-5
12.4 Start Mark Auto Scan ........................................ 12-8
12.5 Communication Timeout ........................................ 12-10
12.6 Skew Scanning ........................................ 12-12

Chapter 13: Apparel (AP) Mode

13.1 Apparel (AP) Mode .................................................. 13-2
13.2 Overview of Axis Adjustment ...................................... 13-4
   Alignment mark ........................................ 13-4

C-5
Example of axis adjustment .......................................................... 13-4
13.3 Adjusting Coordinate Axes .................................................. 13-5
      Setting axis alignment ..................................................... 13-5
      Starting point setting .................................................... 13-6
13.4 Set F Command of Cutting (F_CUT) ................................... 13-9
13.5 Cutting a CUT DEMO ....................................................... 13-10
13.6 Setting a Time Out ......................................................... 13-12
13.7 Setting a Separator .......................................................... 13-14
      GP-GL separator ........................................................ 13-14
      HP-GL separator ........................................................ 13-15
13.8 Offline Output from USB Memory ...................................... 13-17
13.9 Running Cutting Tests ..................................................... 13-19
      Cutting test ............................................................ 13-19
      Confirm the results of the cut test ................................ 13-20
      Adjustment of offset ................................................ 13-20
      Adjustment when using cutter plunger ......................... 13-21
      Adjustment when using plotting pen ............................ 13-21
13.10 Cross Cut Settings ....................................................... 13-22
13.11 Setting Rear Margin ..................................................... 13-24
13.12 Setting the Number of Pre Feeds .................................... 13-26
13.13 Setting Paper Exposure Time ......................................... 13-28

Chapter 14: Cutting with supplied application software

14.1 Basic operation of printing and cutting .............................. 14-2
      Graphtec Pro Studio / Cutting Master 4 ......................... 14-2
      Graphtec Studio ..................................................... 14-11
14.2 Basic operation of barcode ............................................. 14-15
      Graphtec Pro Studio / Cutting Master 4 ......................... 14-15
14.3 Application of barcode cutting (continuous operation) ...... 14-23
      Graphtec Pro Studio ................................................ 14-23

Chapter 15: Maintenance

15.1 Daily Maintenance .......................................................... 15-2
      Daily maintenance .................................................... 15-2
      Storing the plotter .................................................. 15-2
15.2 Replacing Cutter Blade .................................................. 15-3
15.3 Cleaning the Cutter Pen ................................................ 15-5
15.4 Cutter Plunger Exchange ............................................... 15-6
15.5 Setting the Alarm for Degree of Wear (BLADE WEAR ALARM) .. 15-7
15.6 Replacing the Cross Cut Unit ......................................... 15-11

Chapter 16: Troubleshooting

16.1 Troubleshooting ............................................................. 16-2
      When the plotter does not operate after turning the power on 16-2
Chapter 16: Error Messages

16.2 Printing the Setting of the Plotter............................................................ 16-16
16.3 Creating Test Pattern................................................................. 16-18
16.4 Creating CUTTING PRO.............................................................. 16-20
16.5 Confirm the Cutting Data......................................................... 16-22
16.6 Self Diagnostic Test................................................................. 16-24
Reading the error message.......................................................... 16-26

Chapter 17: Option

17.1 Pouncing (Punch Continuous Holes)........................................ 17-2
Attaching the Pouncing Tool..................................................... 17-2
Removing the Pouncing Tool.................................................. 17-3
Setting the Pouncing Tool..................................................... 17-3

17.2 2-Pen Assignment (Switching the Tools)........................................ 17-5
Attaching a tool................................................................. 17-5
Removing the tool............................................................. 17-6
Attaching a pen................................................................. 17-7
Removing a pen................................................................. 17-7

Chapter 18: Take-up

18.1 Precautions (Take-up).......................................................... 18-2
Notes on the basket............................................................ 18-2
Note on the media (paper).................................................. 18-2
Notes on plotting data.......................................................... 18-3

18.2 Nomenclature (Take-up).......................................................... 18-4
Front View................................................................. 18-4
Rear view................................................................. 18-5

18.3 Preparation for plotting/cutting (Take-up)........................................ 18-6
Loading roll media (paper).................................................. 18-6
Preparing for take-up......................................................... 18-10
Set the take-up function..................................................... 18-15

18.4 Troubleshooting (take-up).......................................................... 18-19
Take-up operation is not performed........................................ 18-19
Media take-up is skewed.................................................... 18-19
Abnormal noise occurs during operation of the take-up roller...... 18-19
Take-up operation is performed arbitrarily.......................... 18-20
Roll media is loosely taken up.............................................. 18-20

18.5 Appendix (Take-up).......................................................... 18-21
Specification................................................................. 18-21
External Dimensions.......................................................... 18-22
Appendix

A.1 Main Specifications ......................................................... A-2
A.2 Options and Supplies ......................................................... A-3
  Supplies ........................................................................ A-3
  Options ........................................................................ A-3
A.3 External Dimensions ........................................................ A-4
A.4 Menu Tree ........................................................................ A-5
A.5 Initial Setting ................................................................. A-14

INDEX ................................................................. I-1
Chapter 1: Product Summary

This chapter explains how to connect this machine to your computer.

PRODUCT SUMMARY

1.1 Checking the Accessories
1.2 Nomenclature
1.3 Assembling
1.4 Connecting to the Computer
## 1.1 Checking the Accessories

### Accessories

<table>
<thead>
<tr>
<th>Item</th>
<th>Q'ty</th>
<th>Item</th>
<th>Q'ty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power cable</td>
<td>1 pc.</td>
<td>USB cable</td>
<td>1 pc.</td>
</tr>
<tr>
<td>DVD</td>
<td>1 pc.</td>
<td>SETUP MANUAL TO ENSURE SAFE AND CORRECT USE Cutter Blade Manual</td>
<td>1 of each</td>
</tr>
<tr>
<td>DVD</td>
<td>1 pc.</td>
<td>SETUP MANUAL TO ENSURE SAFE AND CORRECT USE Cutter Blade Manual</td>
<td>1 of each</td>
</tr>
<tr>
<td>Various software</td>
<td></td>
<td>Setup Manual</td>
<td></td>
</tr>
<tr>
<td>Cutter plunger (PHP33-CB09N-HS)</td>
<td>1 pc.</td>
<td>Cutter blades (CB09UB (1P))</td>
<td>1 pc.</td>
</tr>
<tr>
<td>Water-based fiber pen adapter (PHP31-FIBER)</td>
<td>1 set</td>
<td>Water-based fiber pen (KF700-BK [1P])</td>
<td>1 pc.</td>
</tr>
<tr>
<td>* Plunger/Height adjustment tool.</td>
<td></td>
<td>* Plunger/Height adjustment tool.</td>
<td></td>
</tr>
<tr>
<td>Cutter blade adjustment magnifier (PM-CT-001)</td>
<td>1 pc.</td>
<td>Flange set (OPH-A21)</td>
<td>1 set</td>
</tr>
<tr>
<td>Software Activation Code</td>
<td>1 sht.</td>
<td>Software Activation Code</td>
<td>1 sht.</td>
</tr>
</tbody>
</table>

* In addition, various information may be attached.
* Accessories may vary depending on the sales area.
* For details, please contact the distributor where you purchased.
**Dedicated accessories**

A stand (with a basket) is supplied.

* Dedicated accessories may be different.
1.2 Nomenclature

Front view

This section explains in the FC9000-140.

**Power switch** .................Used to turn the plotter on and off.

**Control panel** ..................Used to access various plotter functions.

**Push rollers** ....................Rollers that push the media against the grit rollers.

**Grit rollers** .....................Feeds the media back and forth.

**Media sensors** .................The front sensor is used to sense the leading edge of the media. The rear sensor is used to sense the trailing edge of the media.

**Tool carriage** .................Moves the cutter-pen or plotting pen across the media during cutting or plotting.

**Tool holder** ....................Holds the cutter-pen or plotting pen and moves it up or down.

**Grit roller position guide** ......A roller position guide is affixed to the front side of the rail, which shows the position of each grit roller. Use these alignment marks as an aid in locating the Push rollers.

**Cutting mat** ....................The cutter blade moves on this cutting mat.

**Cutting groove** .................Use this groove to cut out (die cut) or cross cut.

**Media set lever** ...............Used to raise or lower the Push rollers during the loading or unloading of media.

**Media stopper** .................This stops the stock shaft from spinning when setting in media. It is utilized when pulling roll media straight out.
Cross cut unit .......................... Used for separating media or for crosscutting.

Pen station/Pen holder (option 2-pen type only)*  
.......................... A second pen is set.

* Pen station is an optional item. For details, please contact your dealer.

Rear view

This will be explained in FC9000-140.

- **AC line inlet**  ...................... Inlet where the power cable is connected.
- **Push roller hold-down force switching lever**  
  .......................... Switches the hold-down force of the push roller to 3 stages of strong, medium and weak.
- **Media stocker**  .................... The stock shaft is set.
- **Stock shaft**  ....................... A roller that takes in roll media.
- **Stopper**  .......................... Keeps set roll media in place.
- **USB interface connector**  ....... Used to connect the plotter to the computer with a USB interface cable.
- **RS-232C interface connector**  
  .......................... Used to connect the plotter to the computer with a RS-232C interface cable.
  It depends on the sales area. For details, please contact the distributor where you purchased.
- **Network (LAN) Interface connector**  
  .......................... Used to connect this plotter with a network (LAN) I/F.
- **USB memory dedicated connector**  
  .......................... USB memory dedicated connector.
- **Stand**  .......................... A stand to put the machine on.
- **Basket**  ......................... The container for receiving the media.
1.3 Assembling

Mounting the stock shafts

This will be explained in FC9000-140.

Mounting

1. Set one stopper in the stock shaft. (Keep the stopper screws slightly loose.)

2. Slide the stock shaft into the media stocker. Make sure the stock shaft touches the roller.
1.4 Connecting to the Computer

Connect the plotter to the computer using the interface cable. Use one of the USB ports, the network (LAN) interface or the RS-232C port to connect the plotter to the computer. Select the port depending on the specification of the software to be used and the availability of the interface port on the computer.

Please install driver software before connecting.

Depending on the port used, use one of the USB cable (standard accessories), the network (LAN) cable (commercially available product) or the RS-232C cable (commercially available product) to connect. Use the cables specified by Graphtec, matching the computer that is to be connected. This will be explained in FC9000-140.

* RS-232C interface depends on the sales area. For details, please contact the distributor where you purchased.

Connection

1. Check that the power switch is turned off (the "○" side is pressed down).

2. Connect the plotter to the computer using the interface cable.

Supplement
See the "Setting Interface" for setting the interface.
Connection via network (LAN) interface

Computer

Network (LAN) cable (commercially available product)

Connection via RS-232C interface

Computer

RS-232C cable (commercially available product) (9-pin female - 9-pin female straight connected cable)
Chapter 2: Preparing to Cut

This chapter describes how to prepare to start the cutting.

PRODUCT SUMMARY

2.1 Preparation of Cutter Plunger
2.2 Attaching a Tool
2.3 Loading Media (Paper or Marking Film)
2.4 Aligning the Push Rollers
2.5 About the Default Screen
2.6 Connecting to the Power
2.7 How to Use Control Panel
2.8 Setting Feeding Method
2.9 Pre Feed of Media (Paper or Marking Film)
2.10 Selecting Tool Condition
2.11 Running Cutting Tests
2.12 Displaying Cutting Area
This chapter describes the structures and types of the cutter plungers (cutter pens).

Cutter plunger nomenclature

The plotter cuts using a cutter blade mounted in a plunger. There are two different plungers to suit the diameter of the cutter blade to be mounted (the φ0.9 mm cutter plunger is provided as a standard accessory). Be sure to mount the cutter blade in the corresponding cutter plunger.

CAUTION
To avoid bodily injury, handle cutter blades with care.
Structure of cutter plunger

CAUTION

<PHP33-CB09N-HS/PHP33-CB15N-HS>
- Please fully insert the cutter blade straight into the plunger cap.
  If the cutter blade cannot be inserted straight, please insert the cutter blade after pressing the insertion port of the cutter blade several times.

<PHP35-CB09-HS/PHP35-CB15-HS>
- Please fully insert the cutter blade straight into the chuck.
  If the cutter blade cannot be inserted straight, please insert the cutter blade after pressing the insertion port of the cutter blade several times.

If not installed correctly, it may result in damage to the cutter blade or the plotter itself.
**Adjusting the blade length**

Blade length needs to be adjusted to perform optimal cut. Perform few test cuts and set the optimal blade length.

---

**CAUTION**

- To avoid bodily injury, handle cutter blades with care.
- It may result in damaging the cutter blade or the cutting mat if the blade is extended too much. Make sure the blade length is set less than the thickness of the media.
  
  After adjustment, please always perform "test cut".

**Supplement**

- See "Running Cutting Tests" for cutting tests.
- If a thin media such as a film is used, use the supplied magnifier to adjust it.

---

Adjust the blade length by turning the blade-length adjustment knob. Turn the knob in direction "A" to extend the blade, or in direction "B" to retract the blade. When the knob is turned by one scale unit, the blade moves approximately 0.1 mm. One full turn of the knob moves the blade approximately 0.5 mm.

---

**Blade application and features**

Select the optimal cutter blade and medium to be cut.

Refer to the Cutter Blade Manual.

---

**CAUTION**

To avoid bodily injury, handle cutter blades with care.
2.2 Attaching a Tool

Attach a tool (cutter plunger, plotter pen) to the plotter.

Attaching a tool

When mounting the tool in the tool holder, please note the following.

- Push the tool all the way into the holder until its flange contacts the upper part of the holder and then tighten the screw firmly.
- To prevent injury, avoid absolutely touching the tool immediately after the cutting plotter is turned on or whenever the tool is moving.

It is explained here using cutter plunger as an example.

CAUTION

When pushing the tool holder with your fingers, the blade tip may be protruding. Take care not to cut your fingers.

Supplement

- When using with half cutting and plotter pen, set the seal in Tool Holder (backward), and when using cutting out (perforated cut), set the seal in Tool Holder (forward).
- Half cutting means that only the marking film is cut out, leaving the backing sheet uncut.
- Cutting out means that the media is cut out completely.
- Structure of Marking film

Mounting

1. Loosen the tool holder screw.
2 While pushing up the tool holder, push until its flange completely touches the upper part of the holder.

Supplement
When using with half cutting and plotter pen, set the seal in Tool Holder (backward), and when using cutting out (perforated cut), set the seal in Tool Holder (forward).

3 Make sure that the tool bracket is engaged on the tool's flange, and then tighten the screw.

Removing the tool
When removing the tool, turn it counterclockwise to remove the tool.
2.3 Loading Media (Paper or Marking Film)

Both roll media and sheet media can be used with the FC9000. Load the media according to the instructions given for each type.

Use the grit roller on the right side of the media (looking from the front) as a guide when setting it in the media sensor. Afterwards, adjust the push roller so that it's lined up with the side of the media.

- Loading Roll Media
- Loading Sheet Media

Loading roll media

This section explains in the FC9000-140.

Operation

1. Lower the media set lever to raise the push rollers.

2. Set the roll media on top of the stock shaft, and then clip the roll paper with a stopper. Once it's set, tighten the stopper's screws.
3 Push the tip of the roll media forward from the back of the FC9000. Make sure to pull it so that there is no slackening across the roll media's route.

4 Lock the media stopper (Raise while pulling forward) and pull it out evenly so that the roll paper is straight. Please load so that the roll paper always rests on the media sensor.

Supplement
When actually cutting, please release the lock from the media stopper (Pull the media stopper forward and lower it.).
5 Position the media and the push rollers to correspond with the width of the media.

**When using FC9000-75**

The push rollers push down on either side of the media. Use the grit roller position guide to make sure the push rollers are set on top of the grit rollers.

You can adjust the center push roller's hold-down force.

---

**Supplement**

- The media must always be positioned over the media sensor.
- See "Aligning the Push Rollers" for the position of the push rollers.
- See "Aligning the Push Rollers" for information about push roller hold-down force.
When using FC9000-100/140/160

Use the 3 or 4 push rollers to push down the sides and center of the media. Use the grit roller position guide and make sure the push rollers are on top of the grit rollers.

You can adjust the push roller’s hold-down force.

Supplement

- The media must always be positioned over the media sensor.
- See “Aligning the Push Rollers” for the position of the push rollers.
- See “Aligning the Push Rollers” for information about push roller hold-down force.

![Diagram of push roller and grit roller positions]

When feeding long media (2 meters or more)

Position the push rollers at least 15 mm inside the edges of the media.
**When feeding long media (2 meters or less)**

Position the push rollers at least 5 mm inside the edges of the media.

---

6. Pull the media taut to make sure that there is no slack in the conveyance path, and then raise the media set lever to lower the push rollers.

---

7. Release the lock from the media stopper (Pull the media stopper forward and lower it),
When the set lever is up (and the media is held down by the push rollers) and the media stopper is unlocked, pull out the roll media and give it slack.
Create the same amount of slack in the media as will be used for the back of the machine.

**Supplement**
- Dirt from the floor may stick to the media when giving it slack, so please be careful.
- During continuous operation with roll media, do not make a media slack at the rear of the cutting plotter.
**Loading sheet media**

This will be explained in FC9000-140.

**Operation**

1. Lower the media set lever to raise the push rollers.

   ![Diagram](image)

2. Make sure that the sheet media completely covers the media sensor.

   ![Diagram](image)
Position the media and the push rollers to correspond with the width of the media.

**When the FC9000-75**

The push rollers push down on either side of the media. Use the grit roller position guide to make sure the push rollers are set on top of the grit rollers.

You can adjust the center push roller's hold-down force.

**Supplement**

- The media must be at least 125 mm in length.
- The media must always be positioned over the media sensor. (For the location of media sensor, see "Nomenclature").
- See “Aligning the Push Rollers” for information about the position of the push rollers.
- See “Aligning the Push Rollers” for information about push roller hold-down force.

**When the FC9000-100/140/160**

Use the 3 or 4 push rollers to push down the sides and center of the media.

Use the grit roller position guide and make sure the push rollers are on top of the grit rollers.

You can adjust the center push roller's hold-down force.

**Supplement**

- The media must always be positioned over the media sensor.
- See “Aligning the Push Rollers” for information about the position of the push rollers.
- See “Aligning the Push Rollers” for information about push roller hold-down force.
4 Set straight parallel to the hole of the guide. Raise the set lever to fix the position of the push roller and the sheet media.
2.4 Aligning the Push Rollers

This section describes how to alignment of the push rollers.

Aligning the push roller

Position the left and right push rollers to correspond with the width of the media. Adjust the push rollers so that they are positioned above both the media and the grit rollers.

Positioning the push rollers within the grit roller position guides ensures that they are above the grit rollers.

⚠️ CAUTION
To move the push rollers, the media set lever must be in the lowered position.

Supplement
If a [confirming push roller point] message appears after setting the media and raising the media set lever, it means the right push roller is not on the right grit roller, or that the left or center push roller is not on the proper grit roller. Make sure everything is set correctly.

When feeding long media (2 meters or more)
Position the push rollers at least 15 mm inside the edges of the media.
**When feeding long media (2 meters or less)**

Position the push rollers at least 5 mm inside the edges of the media.

![Diagram of push rollers inside media]

**When narrow media (160 mm or less) is used**

Make sure that all push rollers are on the long right grit roller. Use the left side of the grit roller as a starting point and then set the push rollers so that they're on both sides of the media.

The FC9000 can take media width of 50 mm* or more.

* When using FC9000-100/140/160, set it to "NARROW(160MM OR LESS)" in "ADVANCE" - "MEDIA WIDTH".

Please use only 2 push rollers on the right side. The hold-down force switching of the third and subsequent push rollers should be set to be Low (OFF) and not on the grit roller. (The push roller position is not detected.) Please set the same hold-down force of the push roller to be used. Move the third and subsequent push rollers away from the media position.

![Configuration parameters]

**CAUTION**

- The media must be at least 125 mm in length in media feed direction.
- The media must always be positioned over the media sensor.
Changing the hold-down force

The FC9000 requires the push roller hold-down force to be set based on the media's width and material type in order to keep the media in place.

Switching

1. Raise the media set lever to lower the push rollers.
2. Use the push roller hold-down force switching lever on the back of the push roller to adjust the center push roller's hold-down force. It can be set to Strong, Medium or Low (OFF).
3. When the push roller hold-down force switching lever is lower, it is in Strong mode. When it is upper it's in Low (OFF) mode.

![Lever](image)

- Hold-down force: Low (OFF)
- Hold-down force: Medium
- Hold-down force: Strong

⚠️ CAUTION

- Please switch the hold-down force of the push rollers at both ends to Strong or Medium and keep the same hold-down force.
- If the hold-down force is changed with the media set lever lowered, the lever operation will be heavier. Always raise the media set lever and then change it's the hold-down force.

Supplement

- Low (OFF) of hold-down force is the standard setting for cutting thin film like car film.
- Switch the hold-down force as necessary for different types of media.
**Assignment**

The hold-down force of push rollers on both ends (left/right) should set to the same force in Strong or Medium. However, when using three or more push rollers, set the hold-down force of the push rollers inside both ends to lower than both ends.

When using two push rollers

**GOOD**

- Strong
- Strong
- Medium
- Medium

**NG**

- Strong
- Medium
- Medium
- Low
- Strong
- Low
- Low
- Low

When right and left hold-down forces are different

When using three push rollers

**GOOD**

- Strong
- Medium
- Strong
- Medium
- Medium
- Medium
- Medium
- Medium
- Medium
- Low
- Medium

**NG**

- All other than above

When using four push rollers

**GOOD**

- Medium
- Medium
- Medium
- Medium
- Strong
- Medium
- Medium
- Medium
- Strong
- Medium

**NG**

- All other than above

When three hold-down forces are different

- When three hold-down forces are different
2.5  About the Default Screen

The Initial Setup Screen appears only when powering up the machine for the first time after purchase. Here, you can set the display language and length unit. Also, after setup, you can select the menu even from the READY status. See "Display Language Setting (LANGUAGE SELECTION)" and "Display Length Unit Setting (LENGTH UNIT)" in Chapter 10. See "2.6 Connecting to the Power" for turning on the power.

**Operation**

1. Once the machine is powered on (with the "I" switch) a message will be displayed after the version is displayed. Here, LANGUAGE setting screen is displayed.

2. Use the POSITION (▲▼►▼) keys to select the language. (This manual assumes you chose the English language setting.)

3. Press the [ENTER] key. After the DISPLAY LANGUAGE is selected, the LENGTH UNIT screen will appear.

4. Press the [1] key (METRIC) or the [2] key (INCH) to select the length unit setting.

5. Confirm the setting and press the [ENTER] key. Setting will be confirmed and it will return to default screen.
Connecting to the Power

Turning on the power of the plotter.

**Operation**

1. Check that the power switch is turned off. (the "O" side is pressed down)

2. Connect one end of the provided power cord to the FC9000 AC line inlet and the other end to an electrical socket of the rated supply voltage.

3. Turn on the FC9000 by pressing the "I" side of the switch. LCD on the control panel is lit.

4. If media has not been loaded, the firmware version number is displayed, followed by a prompt to load media.

**Supplement**

When turning the power off, wait over 20 seconds before turning it on again, otherwise problems may occur with the display.

**Supplement**

- The Default Screen will appear after purchasing the machine. See "2.5 About the Default Screen" for more information.
- This screen is described as "default screen" in this document.
- Settings such as initial media feed speed and communication conditions can be performed.
2.7 How to Use Control Panel

This section explains the function of lamps and keys on the control panel.

**Indicator lamp**

PAUSE/MENU lamp
.............................. When in MENU mode, the lamp lights up.

**Operation key**

BARCODE .................. The continuous operation start screen of data link will be displayed. In Apparel (AP) Mode, it is disabled.

PAUSE/MENU ............ Switches to the MENU mode.

  It will go into MENU mode if it is pressed once, and MENU mode will be turned off when it is pressed again.

  Different function are set in the MENU mode.

  When the PAUSE/MENU key is pressed during the operation, the cutting/plotting operation stops.

ORIGIN .................... It will set the current position as an origin point.

  On the READY screen, pressing the [ENTER] and [ORIGIN] keys at the same time will allow you to reset the machine. (Only in Normal mode)

COPY ...................... Copy of data in the buffer memory is output.

ESC/CROSS CUT ...... (ESC): Cancels the setting change and then returns to the previous screen. Returns to the previous screen in the MENU screen.

  (CROSS CUT): In the READY status, detach the media on which cutting/plotting is completed.

ENTER .................... Saves the settings, and then returns to the setting screen in various function or CONDITION setting screen of the MENU screen.

  On the READY screen, pressing the [ENTER] and [ORIGIN] keys at the same time will allow you to reset this machine.

COND/TEST ................. Displays the screen to set the tool conditions.

Use this when checking tool conditions to activate a cutting test.

SLOW ..................... When pressing the POSITION key at the same time, the tool carriage moves slowly.

When the “SLOW” icon is displayed on the screen, it works as a menu key.

When the [SLOW] key is pressed in the READY screen, the current cutting/plotting area and the position of tool carriage are displayed.

1, 2, 3, 4 .................... Select the menu number displayed in the screen.

POSITION (▲,▼,◄,►) key

............................ Adjusts various settings, selects numerical value changes, moves the cursor, and changes the positions in the MENU screen.

Reading the screen (LCD)

Information reflecting the status will be displayed in the screen of the control panel.

Name of the button and corresponding function are displayed on the screen when a function is allocated to the button on the control panel. Button name will be displayed in reverse when the button is enabled.
**Default screen (Ready Screen): READY**

The condition number (Cut Condition) that has been set is displayed.

### Supplement

- In this manual, this screen is referred to as the READY screen or READY status.
- In this READY status, you can set the cutting and communication conditions by pressing [PAUSE/MENU] or [COND/TEST] key.

Screen to set the corresponding conditions is displayed when the [PAUSE/MENU] key or [COND/TEST] key are pressed.

- **[PAUSE/MENU]**
  - It will return to default screen when [PAUSE/MENU] key is pressed while displaying MENU screen.

- **[COND/TEST]**
  - It will return to default screen when [COND/TEST] key is pressed while displaying CONDITION setting screen.

Page number is displayed in the upper right corner of the screen if there are too many settings or selection that will need multiple pages to display.

Press the POSITION (▲▼) keys to move to different page.

Example of moving page and operation button
Icon of the corresponding operation button is displayed in the screen to change the setting values.

Example of screen to change the settings value

Increase or decrease the setting value using POSITION (▲▼) keys.
Select the change unit by [SLOW] key.

Select the setting by number keys (1, 2, 3, 4) or POSITION (▲▼▶◀) keys.

Contents of Operation from MENU Screen

Contents of the operation and settings that is displayed in MENU screen with [PAUSE/MENU] key are as following:

1. (TOOL) : Set the setting for the operation of the tool.
2. (ARMS) : Perform settings and operations related to alignment of tool and media, such as automatic registration mark scanning by ARMS.
3. (AREA) : Set the settings for area, magnification, rotation, reverse, etc., of the cutting.
4. (MEDIA) : Set the setting of the condition for the media.
5. (IF) : Set the settings of the condition for the interfacing with the computer.
6. (ADV.) : Set the conditions for the basic operation of the cutting plotter, such as display language, unit of the measurements and sensor.
7. (TEST) : Does the operation necessary for maintenance, such as self diagnostic test or printout of the condition settings list.
8. (LINK) : Performs operations necessary for output such as data link.

[PAUSE/MENU] : MENU screen will be closed and return to default screen.
[SLOW] : Displays the position key screen. When media is set, the tool point can be moved

See the "Menu Tree" in the Appendix A.4 for list of the descriptions about each settings.
Operation from [COND/TEST] key

The [COND/TEST] key brings up the SETTING screens, where you can change the media type and tool conditions.

Up to 8 CONDITION settings can be saved with different settings in numbers 1 through 8.

[COND/TEST] : This will clear the CONDITION setting screen and return to default screen.

See "Selecting Tool Condition" for the detailed tool condition.
2.8 Setting Feeding Method

Feeding method for the loaded media is set.

**Operation**

1. If you have already loaded the media, the MEDIA TYPE menu appears. Select the media type to suit the loaded media.

   - SELECT
     1. ROLL-1 FRONT EDGE
     2. ROLL-2 CURRENT POSITION
     3. SHEET

   For the roll media, check that the media stopper is unlocked and then select a media type on the MEDIA SELECT screen.

   - When selecting [ROLL-1 FRONT EDGE] pressing the [1] key
     Select this when you have loaded a roll media and you wish to start cutting or plotting from the leading edge.
     The width and leading edge of the roll media are detected.

   - When selecting [ROLL-2 CURRENT POSITION] pressing the [2] key
     Select this when you have loaded a roll media and you wish to start cutting or plotting from a point beyond the leading edge.
     Only the width of the roll media is detected.

   - When pressing the [3] key to select [SHEET]
     Select this when a cut sheet has been loaded. The width, leading edge, and trailing edge of the sheet are detected.

   ![Image showing media stopper](image)

   - Media stopper
   - Release the media stopper
   - Pull the media stopper forward and lower it.

   - CAUTION
     Before doing the media set selection, make sure to release the media lock.

   - Supplement
     - The CONTINUE menu parameter appears when the media set lever is raised and then lowered again after media was previously loaded, making it possible to select the previous settings.

   - When pressing the [4] key to select "CONTINUE".

   - When using the same media without changing the position of the media, the CONTINUE function enables the continued use of the plotting area, pen position and origin position that were specified before the media set lever was lowered. If the current media is the same size as the last media that was loaded, the plotter does not detect the media's edges.
After the media is detected, the plotter is ready to receive data for cutting or plotting. This status is called "READY status" of the default screen.

When setting is finished, the tool carriage's location will become the initial point.

If the interface or command settings have not been made, make these settings before sending the data.

If the settings have been made, tool adjustment is performed. When the pen adjustments have been made, the plotter is ready to start cutting.

Send the cutting or plotting data from the application software.

Default screen is displayed.

Menu screen

---

Supplement

The screen below shows that the plotter is currently detecting media.

When a rewinding device has been installed, the following is displayed.
2.9 Pre Feed of Media (Paper or Marking Film)

The PRE FEED function is used to prevent the loaded media from slipping by automatically advancing the media the specified length and imprinting it with grit roller marks. This function can also be used to acclimate long media lengths to the operating environment in order to minimize media expansion and contraction, and to ensure stable media feed operations.

* When feeding long media 2 meters or more be sure to use the basket (option).

**Operation**

1. Press the [PAUSE/MENU] key in READY status.
   - MENU screen is displayed.

   - MEDIA SETING screen (1/2) is displayed.

   - FEED LENGTH setting screen is displayed.

4. Press the POSITION (▲▼) keys and increase or decrease the setting value.

5. Confirm the setting and press the [ENTER] key.
   - Pre feed will start, and it will return to MEDIA SETTING screen (1/2).

   - It will return to default screen.

**Supplement**

- It will return to MEDIA SETTING screen (1/2) without changing the settings when you press the [ESC] key (CANCEL).
- Press the [SLOW] key to select the setting digits.
- You can set the range between 0.5 m and 50 m.
- When you select "SHEET" for paper feeding, pre feed will be not performed.

When Pre Feed of Media is performed, the following screen is displayed.

To cancel Pre Feed, press the [SLOW] key (CANCEL).
## 2.10 Selecting Tool Condition

Set the “TOOL CONDITION (CUT CONDITION) No.”, “TOOL”, “OFFSET”, “SPEED”, “FORCE”, and “ACCEL (ACCELERATION)”.

### LCD Display

![LCD Display Diagram]

### Selecting the TOOL CONDITION number (Condition No.)

Eight settings (1 to 8) as the TOOL CONDITION can be stored. Change the setting in accordance with the material (8 types) to be used by switching the setting.

#### Operation: Operation with the [COND/TEST] key

1. Press the [COND/TEST] key in the READY status.
   
   ▶ CONDITION setting screen (1/3) is displayed.

![CONDITION Setting Screen 1/3]

2. Press the [1] key (Condition No.).
   
   ▶ CONDITION No. selection screen is displayed.

![CONDITION No. Selection Screen]

3. Press the POSITION (▲▼) keys and select the setting (CONDITION No.).
4. Confirm the setting and press the [ENTER] key.
   - Setting will be confirmed and it will return to CONDITION setting screen
     (1/3)

5. Press the [COND/TEST] key.
   - It will return to default screen.

---

**Operation: Operation with the [ENTER] key**

1. Press the [ENTER] key in the READY status.
   - CONDITION No. selection screen is displayed.

2. Press the [1] to [4] keys, or the POSITION (▲▼►◄) keys, while simultaneously pressing the [ENTER] key.

3. Confirm the setting and release the [ENTER] key.
   - It will return to the default screen.

---

**Supplement**

It will return to CONDITION setting screen without changing the settings when you press the [ESC] key before pressing the [ENTER].
Setting the tool condition

This section describes how to make the tool, speed, force and acceleration settings. Before cutting media, the following four cutter-pen conditions must be specified.

- FORCE
- SPEED
- ACCELERATION
- OFFSET

⚠️ **CAUTION**

- It may result to damaging the cutter blade or the cutting mat if the blade is extended too much. Make sure the blade length is set less than the thickness of the media.

Tool Conditions (Cutter Blade) for Each Media Type

See the Cutter Blade Manual.

Blade Part Nos., Displayed Blade Types, and CUTTER OFFSET Values

See the Cutter Blade Manual.
Reference Pen Conditions for Plotting Pen

<table>
<thead>
<tr>
<th>Pen type</th>
<th>Part no.</th>
<th>Cut/Force</th>
<th>Speed (cm/s)</th>
<th>Acceleration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water-based fiber-tip pen</td>
<td>KF700 series</td>
<td>10 to 16</td>
<td>30</td>
<td>4</td>
</tr>
<tr>
<td>Oil-based ballpoint pen</td>
<td>KB700-BK</td>
<td>14 to 24</td>
<td>60</td>
<td>4</td>
</tr>
</tbody>
</table>

To prolong the pen life, set the FORCE to the lowest setting, and set the SPEED after checking to confirm that there are no faint lines or other problems during plotting.

⚠️ CAUTION

How to Improve Weeding ability

We recommend that you observe the following points to improve the weeding ability of media.

- Select the correct blade for the application.
  See the Cutter Blade Manual.
- Use blades that are not worn.
  If the blade is worn, it will not cleanly and the cut results will be difficult to weed.
- Adjust the blade-length and FORCE settings until only traces of the blade are left on the backing sheet.
  Specify a FORCE value that is as low as possible, but that still leaves faint traces on the backing sheet.
- Set the SPEED and ACCELERATION values as low as possible.
- Weed the cut results right after cutting has been completed.
  If time is allowed to elapse, adhesive along the cut edges will cause the edges to stick together.
- Select media with good Weeding ability.
  Recommended film types: 3M Scotchcal Series 7725.
  Weeding refers to the removal of unwanted areas of vinyl from the background after the media has been cut.
  <Supplement>
  Weeding is when excess from the cut media is removed from the blade.

---

**Supplement**

- Finish will become coarser, but the cut time is decreased when the settings for the speed and acceleration is set higher. Especially with the large media, good cut quality might not be achieved by rumbling media. Decrease the values for the speed and acceleration settings in that case.
- Finish will become good, but the cut time will increase when the settings for the speed and acceleration is set smaller.
Setting the tool

Set the type and offset value of the tool that is used.

**Operation**

1. Press the [COND/TEST] key in the default screen.
   - CONDITION setting screen (1/3) is displayed.

   - TOOL setting screen is displayed.

3. Press the POSITION (▲▼) keys and set the tool.

   - OFFSET setting screen is displayed.

**Supplement**

Press the [1] key to change the CONDITION No.
It will return to CONDITION setting screen without changing the settings when you press the [ESC] key (CANCEL).

- **What is Offset**
  It will adjust the difference between the tip of the blade in the plunger and the center of the plunger. There are standard adjustment values for each cutter blades.
  Fine adjustment will be made to that standard values here. (Adjustment will be made with standard value as 0.)
  It is not necessary to set the offset if "PEN", was selected in the tool settings. (not displayed)

- **Guideline to Set Offset**
  See the Cutter Blade Manual

- **You can set the range between -5 and +5.**
  The other range is +1 to +45.

- **To continue the settings of other tool condition number, return to step 3 by pressing the [1] key.**
5 Press the POSITION (▲▼) keys and increase or decrease the setting value.

6 Confirm the setting and press the [ENTER] key (SET).
   ▶ Setting will be confirmed and it will return to CONDITION setting screen (1/3).

7 Press the [COND/TEST] key.
   ▶ It will return to default screen
Setting the speed

Set the speed of the tool that is used in each of the condition numbers.
Setting range: 1 to 10 (in 1 cm/s increment), 10 to 105 (in 5 cm/s increment)

Operation

1. Press the [COND/TEST] key in the default screen.
   ▶ CONDITION setting screen (1/3) is displayed.

   ▶ SPEED setting screen is displayed.
   * Display may vary depending on the selected tool condition number.

3. Press the POSITION (◀ ▶) keys and select the tool condition number (CONDITION No.).

4. Press the POSITION (▲▼) keys and increase or decrease the setting value.
   * Supplement
   You can set the range between 1 and 10 (1 cm/s-step) or 10 and 105 (5 cm/s-step).

5. Confirm the setting and press the [ENTER] key (SET).
   ▶ Setting will be confirmed and it will return to CONDITION setting screen (1/3).

   ▶ It will return to default screen.

   * Supplement
   Depending on media width, speed and acceleration settings, the acceleration of the default screen is displayed as [*].
   In this case, it operates with the value of the calculated acceleration automatically.
Setting the force

Set the cutting force that is used in each of the condition numbers.
Setting range: 1 to 48

Operation

1. Press the [COND/TEST] key in the default screen.
   - CONDITION setting screen (1/3) is displayed.

   - FORCE setting screen is displayed.

3. Press the POSITION (⇔) keys and select the condition number (CONDITION No.).

4. Press the POSITION (↑↓) keys and increase or decrease the setting value.

5. Confirm the setting and press the [ENTER] key (SET).
   - Setting will be confirmed and it will return to CONDITION setting screen (1/3).

   - It will return to default screen.

Supplement

It will return to CONDITION setting screen (1/3) without changing the settings when you press the [ESC] key (CANCEL).

You can set the range between 1 and 48.
Setting the acceleration

Set the acceleration of the tool that is used in each of the tool condition numbers.
Setting range : 1 to 8

Operation

1. Press the [COND/TEST] key in the default screen.
   CONDITION setting screen (1/3) is displayed.

2. Press the POSITION (▲) key.
   CONDITION setting screen (2/3) is displayed.

   ACCELERATION setting screen is displayed.

   * Display may vary depending on the selected tool condition number.

4. Press the POSITION (◄►) keys and select the tool condition number (CONDITION No.).

5. Press the POSITION (▲▼) keys and increase or decrease the setting value.

   Supplement
   It will return to CONDITION setting screen (2/3) without changing the settings when you press the [ESC] key (CANCEL).

   Supplement
   You can set the range between 1 and 8.
6 Confirm the setting and press the [ENTER] key (SET).
   - Setting will be confirmed and it will return to CONDITION setting screen (2/3).

7 Press the [COND/TEST] key.
   - It will return to default screen.

Supplement

Depending on media width, speed and acceleration settings, the acceleration of the default screen is displayed as [*].

In this case, it operates with the value of the calculated acceleration automatically.

<table>
<thead>
<tr>
<th>Condition No.</th>
<th>CB10U08.5X416 Ax</th>
<th>CB10U08.5X416 Ay</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOOL VIEW</td>
<td>X-COME</td>
<td>Y-COME</td>
</tr>
<tr>
<td>CONDITION No.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Setting tool No.

Set the tool that is used in each of the tool condition numbers.
Setting range : 1 to 3 (2 is used only for the optional 2-pen type.)

Operation

1. Press the [COND/TEST] key in the default screen.
   ▶ CONDITION setting screen (1/3) is displayed.
   ![CONDITION setting screen (1/3)]

2. Press the POSITION (▲) key.
   ▶ CONDITION setting screen (2/3) is displayed.
   ![CONDITION setting screen (2/3)]

3. Press the [2] key (ASSIGN TOOL)
   ▶ ASSIGN TOOL setting screen is displayed.
   ![ASSIGN TOOL setting screen]
   * Display may vary depending on the selected tool condition number.

4. Press the POSITION (◀►) keys and select the tool condition number (CONDITION No.).
   ![Position selection]

Supplement
It will return to CONDITION setting screen (2/3) without changing the settings when you press the [ESC] key (CANCEL).

6 Confirm the setting and press the [ENTER] key (SET).
   ► Setting will be confirmed and it will return to CONDITION setting screen (2/3).

7 Press the [COND/TEST] key.
   ► It will return to default screen.
Adjust the blade length manually

Optimal cut is not achieved unless the blade length is adjusted in accordance to the used media and the cutter blade. Perform further adjustment by performing cutting test after adjusting the blade length manually.

**CAUTION**
- To avoid bodily injury, handle cutter blades with care.
- It may result to damaging the cutter blade or the cutting mat if the blade is extended too much. Make sure the blade length is set less than the thickness of the media.

**Supplement**
- See "Running Cutting Tests" for cutting tests.
- When a thin media such as a film is used, use the supplied magnifier to adjust it.

**Operation**

1. Align the blade tip to the tip of the cutter pen, and make it touch the surface of the media.

   ![Blade Assembly](image)

2. Extend the blade little by little to the thickness of the media. Optimal blade length is less than the thickness of film and backing sheet combined, but more than the thickness of the film.

   Try cutting the film, and adjust so there is slight cutting on the backing sheet. If the backing sheet gets cut completely, reduce the blade length, and if the film does not get cut completely, increase the blade length.

   ![Guideline to Set the Blade Length](image)

**Supplement**
- Blade length can be changed by spinning the adjuster on the blade. Spinning it in the A direction pushes it out, while spinning it in the B direction pulls it in. One scale unit is equal to 0.1 mm.

   ![Scale](image)

- Guideline to Set the Blade Length

See "Setting the Tool Condition" for the thickness of the media.
2.11 Running Cutting Tests

Test cutting can be performed after making the tool, speed, force, and acceleration settings to ensure that the selected cutting conditions actually produce the desired cutting results. Check how far the blade cuts into the media and how the corners are being cut. If the cutting results are not satisfactory, adjust the various settings and repeat the test cutting until the optimal settings are achieved.

## Cutting test

Here, you can either cut one test pattern based on the current values, or do three tests with ±1 values added.

### To make 1 cut with set value

**Operation**

1. Load the media for test cutting in the plotter.
2. Press the [COND/TEST] key in the default screen.
   - CONDITION setting screen (1/3) is displayed.
   - Supplement: It will return to CONDITION setting screen when you press the [ESC] key (CANCEL).
3. Press the POSITION (şı) key (CUT TEST).
   - Supplement: Pressing the POSITION and [SLOW] keys at the same time will move the tool carriage slower.
4. Press the POSITION (▲▼←→) keys to move the tool carriage to the location you wish to perform the test cutting.
5. Press the [ENTER] key.
   - 1 cut test pattern is cut.
6. Press the [ENTER] key after completion.
   - CONDITION setting screen is displayed.
7. Press the [COND/TEST] key.
   - It will return to default screen.
To make 3 cuts with set value and ±1 of set value

**Operation**

1. Load the media for test cutting in the plotter.
2. Press the [COND/TEST] key in the default screen.
   - CONDITION setting screen (1/3) is displayed.

   ![Conditional Setting Screen](image1)

3. Press the POSITION (▶) key (CUT TEST).
   - CUT TEST screen is displayed.

   ![Cut Test Screen](image2)

4. Press the POSITION (▲▼►) keys to move the tool carriage to the location you wish to perform the test cutting.

   ![Position Keys](image3)

   **Supplement**
   - It will return to CONDITION setting screen when you press the [ESC] key (CANCEL).

   - 3 cutting test patterns are cut, with current FORCE in the center, and 1 each of FORCE increased and decreased for 1.

   ![Force Key](image4)

   **CAUTION**
   - When the [1] key (FORCE) is pressed, the tool carriage will start moving, so take care not to get injured by the cutter blade.

   **Supplement**
   - Test cut patterns can have their cut order and force changed as shown below.

   ![Cut Order Chart](image5)

6. Press the [ENTER] key after completion.
   - It will return to CUT TEST menu screen.

   - 3 cutting test patterns are cut, with current CUTTER OFFSET in the center, and 1 each of CUTTER OFFSET increased and decreased for 1.

   ![Cutter Offset Key](image6)

   **CAUTION**
   - When the [2] key (CUTTER OFFSET) is pressed, the tool carriage will start moving, so take care not to get injured by the cutter blade.

8. Press the [ENTER] key after completion.
   - It will return to CUT TEST menu screen.
9 Press the [ESC] key (CANCEL).
▶ It will return to CONDITION setting screen.

10 Press the [COND/TEST] key.
▶ It will return to default screen.

Confirm the results of the cutting test

Confirm the cutting test results, and adjust to optimal setting. Repeat cutting test and adjustment until optimal cut is achieved.

Adjustment of Offset

Check the corners of the triangles and rectangles. See "Setting the Tool Condition" and adjust the offset value if the corner is not cut or if it is cut too much.
Adjust the offset value.

Adjustment for Half Cutting

Peel off the triangle area, and adjust so it cuts slightly into the backing sheet.

If the backing sheet has been cut through, either the FORCE setting is too high or the cutter-blade tip is extended too far. If the backing sheet shows only a few traces of the cutter blade, either the FORCE setting is too low or the cutter blade tip is not sufficiently extended.

Adjustment for cutting out

Adjust so the media is completely cut out.

If the media is not completely cut, either the FORCE setting is too low or the cutter blade tip is not sufficiently extended.

See "Adjusting the Blade Length" and "Setting the Force" and adjust the settings.

Adjustment when using plotting pen

Adjust the FORCE so there will be no faint lines. To prolong the pen life, set the FORCE to the lowest setting without any faint lines. See "Setting the Force" or setting the FORCE.
Adjust the blade length (Automatic Height Adjust)

Test cutting must be performed several times in order to confirm the optimal blade length setting. However, if the blade length adjustment function is used, the optimal length can be easily set.

**Operation**

1. Load the media for test cutting in the plotter.
2. Press the POSITION (▲▼►◄) keys to move the tool carriage to the location you wish to perform the blade length adjustment.
3. Press the [COND/TEST] key in the default screen.
   - CONDITION setting screen (1/3) is displayed.
4. Press the POSITION (▼) key.
   - CONDITION setting screen (3/3) is displayed.
   - Message prompting to turn the blade-length adjustment knob is displayed.
6 As instructed, turn the blade length adjustment knob to the left to fully retract the blade.

7 Set the cutter plunger in Tool Holder (Backward).

Supplement
See "Structure of Cutter Plunger" for blade length adjustment knob.

8 Press the [ENTER] key.
The height is calculated by moving the tool up and down.

TO ACHIEVE THE TARGET LENGTH screen is displayed.

9 Press the [1] key (BLADE LENGTH TARGET).

BLADE LENGTH TARGET screen (TARGET) is displayed.

10 Press the POSITION (▲▼) keys and increase or decrease the setting value.

11 Confirm the settings and press the ENTER key (SET).
The Blade Length Target will be selected, and it will return to the TO ACHIEVE THE TARGET LENGTH screen.

Supplement
Adjustment is only possible for the cutter pen set in Tool Holder (Backward). It does not apply to Tool Holder (Forward). See "Attaching a Tool" for instructions on setting.
The height is calculated by moving the tool up and down.
▶ The amount and direction to turn the adjustment knob is displayed.

| F: 0.00mm | H: 0.25mm |
| TURN THE WRENCH |
| APPROX 0.5 TURNS |
| IN LOW DIRECTION |
| 1-BLADE LENGTH TARGET |
| 2-CHECK |
| END |


13 Turn the blade-length adjustment knob and adjust the cutter blade length.
Current blade length is displayed by pressing the [2] key (CHECK), so adjust the blade length until it matches the thickness of the media.

14 Press the [ESC] key (END).
▶ Adjustment is completed and it will return to CONDITION setting screen (3/3).

15 Press the [COND/TEST] key.
▶ I will be return to default screen. After completing the settings, press [ENTER] key.

Supplement
"T" is the target value of the blade length, and "H" is the current blade height (amount).
Turning the blade-length adjustment knob displays the number of turns and direction.

⚠️ CAUTION
Depending on the loaded media, the blade might sink into the media, making accurate measurement impossible.
2.12 Displaying Cutting Area

Check the width of cutting area.

**Operation**

1. Press the [SLOW] key in the default screen.
   - The cutting area is displayed.

   **When a rewinding device is not installed**
   
   ![Diagram of cutting area when a rewinding device is not installed]

   **When a rewinding device is installed**
   
   ![Diagram of cutting area when a rewinding device is installed]

2. Release the [SLOW] key.
   - I will be return to default screen.
Chapter 3: Basic Operations

This chapter describes the basic methods to operate the plotter manually.
All the operations described in this chapter is to start from the READY status (media is set) as a general condition.
Perform the operation described in this chapter after making the plotter in READY status referring to previous chapter.

PRODUCT SUMMARY

3.1 Raise or Lower the Tool
3.2 Move the Tool Carriage and Media
3.3 Setting the Origin Point
3.4 Setting the Cutting Direction
3.5 Stop Cutting
3.1 Raise or Lower the Tool

This is a function to raise or lower the tool (pen).

**Operation**

1. Press the [PAUSE/MENU] key.  
   ➤ MENU screen is displayed.

   ➤ TOOLS SETTING (1/4) screen is displayed.

3. Tool is raised or lowered every time the [1] key (TOOL UP/DOWN) is pressed.

   ➤ It will return to default screen.
3.2 Move the Tool Carriage and Media

Tool carriage and media can be moved manually using the POSITION key. It also can move the tool carriage and media to the origin, or move it certain distance to keep it away.

Move in steps manually

It can manually move in steps when the screen is displaying "READY", or when the POSITION (△▼►◄) key is displayed.

**Operation**

1. Press the POSITION (△▼►◄) key once to move in the desired direction.

   ![Tool carriage or the media will move toward the direction of the pressed POSITION key for 1 step.]

**Supplement**

- It will move in steps every time POSITION (△▼►◄) key is pressed.
- Distance of step movement can be changed. See "Setting of Step Movement Distance".

Continuously move manually

It can manually move continuously when the screen is displaying "READY", or when the POSITION (△▼►◄) keys are displayed.

**Operation**

1. Hold the POSITION (△▼►◄) key down to keep moving in the desired direction.

   ![Tool carriage or the media keeps on moving continuously in the direction of the pressed POSITION key.]

   **Supplement**

   Pressing the POSITION and [SLOW] keys at the same time will move the tool carriage slower.

2. Release the POSITION (△▼►◄) key.

   Movement of the tool carriage or the media will stop.
Setting step movement distance

The parameters when setting the cutting direction are determined by the distance of the cutting direction.

**Operation**

1. Press the [PAUSE/MENU] key.
   - MENU screen is displayed.

2. Press the POSITION (▼) key (ADV).
   - ADVANCE screen (1/4) is displayed.

   - MOVE STEP screen is displayed.

4. Press the [1] key (1.0mm) or the [2] key (0.1mm).

5. Confirm the setting and press the [ENTER] key (SET).
   - Setting will be confirmed and it will return to ADVANCE screen (1/4) screen (1/4).

   - It will return to default screen.

**Supplement**

Value chosen here will be the movement distance for the step movement.

It will return to ADVANCE screen (1/4) without changing the settings when you press the [ESC] key (CANCEL).
Move away the tool carriage

It is possible to move the tool carriage toward upper right. It makes it easier to confirm the cutting results if you perform this operation after the cutting is completed.

<When using Roll Media>: Seen from above

<When using Sheet Media>: Seen from above

Operation

1 Press the [1] key (TOOL1 VIEW) in READY status.
   Tool carriage will move away.

To move the tool carriage to the origin point, do following:

Operation

1 Press the [2] key (HOME) in READY status.
   Tool carriage will move to the origin point.

Supplement

When the tool number setting is set to "1", press the "TOOL 1 MOVE AWAY", and when set to "3", press the "TOOL 3 MOVE AWAY".
Change the cutting condition (Condition No.)

Go through the following steps to change the Cutting Condition (Condition No.):

**Operation**

1. Press the [ENTER] key in READY status.
   - CONDITION No. selection screen is displayed.

2. Press the [1] key (No.1), the [2] key (No.2), the [3] key (No.3), the [4] key (No.4), the [▲] key (No.5), the [▼] key (No.6), the [◄] key (No.7), or the [►] key (No.8), while simultaneously pressing the [ENTER] key.
   - Setting will be confirmed and it will return to default screen.

**Supplement**

It will return to state when the power is turned on when the [ORIGIN] key (RESET) is pressed. Please refer to for Reset (Revert to the initial state when the power was turned on.).

Reset (Revert to the initial state when the power was turned on.)

To revert to the initial state when the power was turned on, do following:

**Operation**

1. Press the [ENTER] key in READY status.
   - CONDITION No. selection screen is displayed.

2. Press the [ORIGIN] key (RESET), while simultaneously pressing the [ENTER] key.
   - Initialization is performed, and MEDIA SETTING screen is displayed.
3.3 Setting the Origin Point

Point where the cutting starts is called origin point. The origin point can be set at any location.

How to set the current position to the new origin point

1. Move the tool to the new origin point by pressing the POSITION (▲▼◄►) keys when it is in READY status.

2. Press the [ORIGIN] key.
   - New origin point is confirmed and “NEW ORIGIN POINT IS SET!” is displayed for few seconds in the screen.
When coordinate axes rotation are set

If the origin point is moved while the coordinate axes are rotated, the origin point will move as shown below.

Supplement
See "Setting the Cutting Direction" about the rotation of the coordinate axes.

When coordinate axes are rotated after origin point is set

The origin point will be initialized as shown below if the coordinate is rotated after moving the origin point. Distance "a" will be maintained, but distance "b" will be initialized.

Supplement
- To use the origin point movement and coordinate axes rotation together, always rotate the coordinate axes first, and then move the origin point.
- Coordinate value displayed after setting new origin point is a distance from the new origin point.
Setting origin point when HP-GL is set

When using the HP-GL command, the origin point is set to either the lower left of the cutting area or the center.

Supplement

- When using the GP-GL command, this setting does not affect the operation.
- See "Settings of Controls from Computer" for setting the COMMAND.

Operation

1. Press the [PAUSE/MENU] key.
   - MENU screen is displayed.

2. Press the POSITION (▲) key (I/F).
   - INTERFACE screen (1/3) is displayed.

   - HP-GL ORIGIN POINT setting screen is displayed.


5. Confirm the setting and press the [ENTER] key (SET).
   - Setting will be confirmed and it will return to INTERFACE screen (1/3).

   - It will return to the default screen.

Supplement

It will return to INTERFACE screen without changing the settings when you press the [ESC] key (CANCEL).
3.4 Setting the Cutting Direction

Rotate the coordinate axes to change the cutting direction.

Reference

The rotation settings will be saved even if the power is shut off.

---

Operation

1. Press the [PAUSE/MENU] key.
   - MENU screen is displayed.

   - AREA PARAMETERS screen (1/2) is displayed.

   - ROTATE screen is displayed.
4 Press the [1] key (ON) or the [2] key (OFF).

5 Confirm the setting and press the [ENTER] key (SET).
   ► Setting will be confirmed and it will return to AREA PARAMETERS
   screen (1/2).

6 Press the [PAUSE/MENU] key.
   The tool carriage moves to the coordinate position you set.
   ► It will return to default screen.

Supplement
It will return to AREA PARAMETERS screen (1/2)
without changing the settings when you press
the [ESC] key (CANCEL).
3.5 Stop Cutting

It will stop cutting when the [PAUSE/MENU] key is pressed while cutting. Operation selection menu is displayed on the screen of the control panel while it is stopped. It is possible to choose either to continue or stop the operation.

It is also possible to exchange or reset the media while it is stopped.

Pause and resume cutting

Operation

1. Press the [PAUSE/MENU] key.
   ▶ Cutting will stop and following screen is displayed.

   ![Screen showing options to continue or quit job]

2. Perform necessary operation, such as exchanging the media.

   ![Supplement: There is no effect on the selection of media type when the media set lever is moved up and down while pausing the cutting. It is also possible to exchange or reset the media.]

   ▶ Cutting will start and the screen will resume to operation.

   ![Screen showing options to change settings or stop cutting]

   ![Supplement: It will stop cutting by pressing [2] key (QUIT JOB). See "Stop Cutting".]
Stop cutting

Operation

1 Press the [PAUSE/MENU] key.
   ◗ Operation will stop and following screen is displayed.

   ![Screen 1]

   ◗ Following screen is displayed.

   ![Screen 2]

   ![Screen 3]

3 Confirm if the data transfer from the computer is stopped and press the [1] key (YES, CLEAR).
   ◗ Following screen is displayed, the buffer memory is cleared, and it will return to default screen.

   ![Screen 4]

   ![Screen 5]

   ![Screen 6]

Supplement

- It will resume cutting by pressing [1] (CONTINUE JOB) key.
  See "Pause and Resume Cutting".

- It will return to operation stop screen without clearing buffer memory when [ESC] key (CANCEL) is pressed.
- In the case that the operation is interrupted and the buffer is cleared, make sure that the data transfer is stopped.
  If the data transfer continues, abnormal operations where data is processed from the middle may occur.
Chapter 4: Convenient Functions

This chapter describes about the convenient functions of the plotter.

**PRODUCT SUMMARY**

4.1 Settings for Cutting  
4.2 Copy (Duplicate Cutting)  
4.3 Panel Cutting  
4.4 Cross Cut Force  
4.5 Dual Configuration
4.1 Settings for Cutting

Settings such as area and width of cutting, page length, mirrored, enlarged, shrunk, etc., can be set.

Setting cutting area

Origin point will be set at lower left of the AREA once the AREA is set. It is possible to set the origin point at the center when the HP-GL is selected.

Move the origin point to change the cutting position.

Supplement

- See "Setting the Origin Point" about the moving the origin point.
- See "Setting Origin Point When HP-GL is Set" for setting the origin point with HPGL command.

Operation

1. Press the [PAUSE/MENU] key in READY status. 

   ▶ MENU screen is displayed.


   ▶ AREA PARAMETERS screen (1/2) is displayed.
3 Press the POSITION (▲) key.
  ➤ AREA PARAMETERS screen (2/2) is displayed.

4 Press the [1] key (AREA).
  ➤ SET LOWER LEFT screen is displayed.

5 Press the POSITION (▲▼◄►) keys and move the tool carriage to the position to be the lower left of the AREA.

6 Press the [ENTER] key (SET) once the tool carriage is in correct position.
  ➤ SET UPPER RIGHT screen is displayed.

7 Press the POSITION (▲▼◄►) keys and move the tool carriage to the upper right position of the AREA.

8 Press the [ENTER] key (SET) once the tool carriage is in correct position.
  ➤ Setting will be confirmed and it will return to AREA PARAMETERS screen (2/2).

9 Press the [PAUSE/MENU] key.
  ➤ It will return to default screen.
Setting cutting width (EXPAND)

Set the cutting width. It is possible to set that it will cut to the area outside of the push rollers, or not to cut at the ends of the media.

Default setting is to the internal edge of the push rollers. It can be set up to 10 mm outside (positive value) or 10 mm inside (negative value) from the default position. The width will enlarge if the value is set to positive, and the width will decrease if the value is set to negative. Setting will affect both ends, resulting the total width change will be double the set value.

CAUTION

Do not set the "INITIAL BLADE ANGLE POSITION" of the tool setting to "Y OUTSIDE" when the setting value is set to more than 8 mm. The blade might be damaged by moving the carriage outside the media under this condition.

Supplement

- If the value is set to positive, it is able to cut over where the push rollers are, but the push rollers pass where it is cut, creating a chance of bad feeding depending on the media.
- Set the width of cutting area, and then send the cutting data to the plotter. Cutting data in the buffer memory will be cleared when cutting area width is changed.

Operation

1. Press the [PAUSE/MENU] key in READY status.
   - MENU screen is displayed.

   - AREA PARAMETERS screen (1/2) is displayed.

3. Press the POSITION (▲) key.
   - AREA PARAMETERS screen (2/2) is displayed.
   ➤ SET EXPAND LIMIT screen is displayed.

5 Press the POSITION (▲▼) keys and increase or decrease the setting value.

6 Confirm the setting and press the [ENTER] key (SET).
   ➤ Setting will be confirmed and it will return to AREA PARAMETERS screen (2/2).

7 Press the [PAUSE/MENU] key.
   ➤ It will return to default screen.

Supplement

• If the settings value is set to an area between +1.0 mm and +10.00 mm, transfer direction of the cutting area will also expand 5 mm forward.
• You can set the range between +10.0 and -10.0 mm.

Supplement

It will return to AREA PARAMETERS setting screen (2/2) without changing the settings when you press the [ESC] key (CANCEL).

Setting length of the page

Length of 1 page when using the roll media is set.
Only the part that will fit in to the set page length will be cut for the cutting data that is longer than the set page length, and the exceeding part will not be cut.

Reference

• Default page length is 2 m. When doing long cuts, check the setting of the page length.
  * Please be sure to use the basket (option) when cutting media over 2 m long.
• Page ejection quality assurance goes up to 15 m. (It depends on the media specified by Graphtec and setting conditions.)
  * Use the basket (option).
  * Use 3M Scotchcal Series 7725.
  * Set the speed below 30 and the acceleration below 4 (In Simple mode, there is no need to set anything, so it is not available.)
  * Perform pre feed for the amount to be used before cutting.
  * Leave the media in environment to use for adequate time if the deviation of temperature and humidity is big.
  * Set the both push rollers at least 15mm inside the edge of media.
• Set the sideway tension of the media uniform when setting the media when cutting long length. Media might come off the rollers while cutting if it is not uniform.
• Pull out the amount to use before cutting when you are using the roll media.
• To reduce the shifting of the media, perform the pre feed to the full length to be cut (see "Pre Feed of Media (Paper or Marking Film)". Also, pre feeding can be done automatically when the data is received (see "Perform Automatic Pre Feed When Cut Data is Received", or done automatically when the media is loaded (see "Perform Automatic Pre Feed When Media is Set (Initial Feed)").
  * Pre feeding will stabilize the feed by acclimating the media, taking out the slack.
• This setting will be saved even if the power is shut off.
**Operation**

1. Press the [PAUSE/MENU] key.  
   ◀️ MENU screen is displayed.

   ◀️ MEDIA SETTING screen (1/2) is displayed.

   ◀️ PAGE LENGTH screen is displayed.

4. Press the POSITION (▲▼) keys and increase or decrease the setting value.

   **Supplement**  
   - Press the [SLOW] key to select the setting digits.  
   - You can set the range between 20.0 and 5000.0 cm.

5. Confirm the setting and press the [ENTER] key (SET).  
   ◀️ Setting will be confirmed and it will return to MEDIA SETTING screen (1/2).

   ◀️ It will return to default screen.
Setting mirror

There is a function to mirror the cutting by reversing the origin point and coordinate axes. Set the MIRROR setting to ON to do mirroring.

Reference

This setting will be saved even if the power is shut off.

Operation

1. Press the [PAUSE/MENU] key. ➤ MENU screen is displayed.

2. Press the [3] key (AREA). ➤ AREA PARAMETERS screen (1/2) is displayed.

4 Press the [1] key (ON).

5 Confirm the setting and press the [ENTER] key (SET).
   Setting will be confirmed and it will return to AREA PARAMETERS screen (1/2).

6 Press the [PAUSE/MENU] key.
The tool carriage moves to the coordinate position you set.
It will return to default screen.

Supplement
To cancel the MIRROR, press the [2] key (OFF).

Supplement
It will return to AREA PARAMETERS setting screen (1/2) without changing the settings when you press the [ESC] key (CANCEL).

Set the enlarge/shrink scale (Scale)

It can enlarge or shrink cutting.
The rate of enlargement or shrinkage of the cutting data can be changed by settings.

Reference
This setting will be saved even if the power is shut off.

Operation

1 Press the [PAUSE/MENU] key.
   MENU screen is displayed.

   AREA PARAMETERS screen (1/2) is displayed.

3 Press the [1] key (SCALE).
   SCALE screen is displayed.
4 Press the POSITION (▲▼) keys and increase or decrease the setting value.

5 Confirm the setting and press the [ENTER] key (SET).
   ► Setting will be confirmed and it will return to AREA PARAMETERS screen (1/2).

6 Press the [PAUSE/MENU] key.
   ► It will return to default screen.

Supplement
Values that can be set are 1/8, 1/4, 1/2, 1, 2, 3, 4, 5, 6, 7, and 8 (multiplications).

Supplement
It will return to AREA PARAMETERS screen (1/2) without changing the settings when you press the [ESC] key (CANCEL).
4.2 **Copy (Duplicate Cutting)**

The function to cut specified numbers of cutting data stored in the buffer memory is called COPY.

**Supplement**

- Do not send new data to plotter while copying. Cutting data in the buffer memory will be cleared.
- Previous cutting data will be cleared and newly sent data will be stored as cutting data if you send new data with 10 seconds or more interval from the time it finished cutting.
- It cannot copy if data is more than 1.6 MB because it cannot be stored in the buffer memory of the plotter.
- Buffer memory that can be used for copy will decrease if you turn on the data sort. Turn off the data sort when you need to copy cutting with large data. See "Sorting the Cutting Data" for data sort.
- Watch out that it does not fall out of media when cutting with copy function.
- If the original cutting data to be copied starts away from the origin point, copied cutting will also start away from the origin point.
  To avoid wasted space, create the cutting data close to the origin point.
- When copying using a roll paper barcode, be sure to can the barcode on the leading edge.

**When media change mode is OFF**

Copy is performed in the following order.

![Copy Diagram](image)

It will copy in the following order when MIRROR is set.

![Copy Diagram](image)
It will copy in following order when ROTATE is set.

- Origin point
- First cut
- Copy origin point
- First copy
- Copy space
- Second copy
- Third copy
- Copy space
- Fourth copy
- Fifth copy
- Copy space
- Sixth copy
- Copy

**Operation**

1. Plot (cut) the data you want to copy once.
   - Cutting data is stored in the buffer memory.

2. Press the POSITION (▲▼►) keys and move the tool carriage to the position to copy.

3. Press the [COPY] key
   - COPY MODE screen is displayed.

   - MEDIA CHANGE MODE screen is displayed.

5. Press the [1] key (OFF).
   - Confirm the settings and it will return to the COPY MODE screen.

**Supplement**

- When setting the copy interval, set "MEDIA CHANGE MODE" to OFF.
- "NO DATA FOR COPY IN BUFFER!" is displayed if there is no data in the buffer memory. Send the cutting data.
- If too much data is sent from the buffer memory, "COPY MODE BUFFER FULL!!" will be displayed.
- If the data to be copied is larger than the cutting area, "CANNOT COPY CUT AREA TOO SMALL!!" will be displayed.

- NUMBER OF COPIES screen is displayed.

7 Press the POSITION (▲▼) keys and increase or decrease the setting value.

8 Confirm the setting and press the [ESC] key (PREVIOUS).

- Number of copies will be selected, and it will return to COPY MODE screen.


- COPY MODE SETTINGS screen is displayed.


11 Confirm the setting and press the [ENTER] key (SET).

- "COPY" is displayed on the screen, and it will copy as much as specified.

**Supplement**

- Number of copies can be set as much as it can fit in the media set on the printer.
- The initial value for the number of copies is always 1.

- "CANNOT COPY CUT AREA TOO SMALL!" is displayed if the cutting area is smaller than the copy data. Either expand the cutting area, or set the media that is big enough to copy.

- COPY MODE SETTINGS can be set when MEDIA CHANGE MODE is turned OFF.
- COPY SPACE can be set from 1.0 mm to 50.0 mm.
- CROSS CUT SPACING can be set when CROSS CUT is turned ON.
- This setting is maintained even if the power is turned off.

- Cutting data is stored even if the media is exchanged. It can be copied as many times until the buffer memory is cleared. It can be copied again after exchanging the media by pressing [COPY] key.
When media change mode is ON

The Change Media message appears each time when ending a single cut in Media Change mode. Choosing to change media will instantly detect the media and proceed to a copy area (cut). Media switch copies can be made up to the set copy number (designated number).

Operation

1. Plot (cut) the data you want to copy once.
   - Cutting data is stored in the buffer memory.

2. Press the [COPY] key.
   - COPY MODE screen is displayed.

   - MEDIA CHANGE MODE screen is displayed.

   - Confirm the settings and it will return to the COPY MODE screen.

   - NUMBER OF COPIES setting screen is displayed.

6. Press the POSITION (▲▼) keys and increase or decrease the setting value.

Supplement

- Turning MEDIA CHANGE MODE on will display the CHANGE MEDIA message each time after a single cut.
- “If the [ESC] key (QUIT COPY) is pressed, copying will be suspended and it will return to the default screen.
- When exchanging media, the media selection will be chosen from what was selected before copying.
- If there is no data in the buffer memory, "NO DATA FOR COPY IN BUFFER!" will be displayed. Please send cutting data.
- If too much data is sent from the buffer memory, "COPY MODE BUFFER FULL!" will be displayed.

Supplement

- It will return to COPY MODE screen without changing the settings when you press the [ESC] key (PREVIOUS).

Supplement

- The copy number can be set from 1 to 100.
7 Confirm the setting and press the [ESC] key (PREVIOUS).  
- NUMBER OF COPIES will be selected and it will return to COPY MODE screen.

8 Confirm the setting and press the [ENTER] key (SET).  
- The plotter starts a copy immediately.

9 Replace the media. (When the number of copies is "2" or more)  
- "COPY MODE CHANGE MEDIA!" will be displayed on the screen.

10 The plotter starts a copy immediately after replacing the media.

This operation's specified number of copies will be repeated.  
To suspend, press the [ESC] key (QUIT COPY).
When Media Change Mode is OFF and Cross Cut is ON.

Using the plotting data stored in the buffer memory, repeat the plotting a specified number of times, perform cross cut when moving to the media feed direction.

Supplement

- When using sheet paper, cross cut cannot be performed.
- When MIRROR or ROTATE is ON, the registration mark reading data cannot be copied.
- The copy interval at the CROSS CUT position is automatically set to 20 mm or more.

Copy is performed in following order.

It will copy in following order when MIRROR is set.

Data that includes registration marks cannot be copied.
It will copy in following order when ROTATE is set.
Data that includes registration marks cannot be copied.

Operation
1. Plot (cut) the data you want to copy once.
   - Cutting data is stored in the buffer memory.

2. Press the POSITION (▲▼►▼) keys and move the tool carriage to the position to copy.

3. Press the [COPY] key
   - COPY MODE screen is displayed.

Supplement
- Turning MEDIA CHANGE MODE on will display the CHANGE MEDIA message each time after a single cut.

If the [ESC] key (QUIT COPY) is pressed, copying will be suspended and it will return to the default screen.

- When exchanging media, the media selection will be chosen from what was selected before copying.

- If there is no data in the buffer memory, "There is no data for copying in the buffer" will be displayed. Please send cutting data.

- If too much data is sent from the buffer memory, "1 copy in the Copy mode buffer!" will be displayed.
4 Press the [1] key (MEDIA CHANGE MODE).
- MEDIA CHANGE MODE screen is displayed.

5 Press the [1] key (OFF).
- Confirm the settings and it will return to the COPY MODE screen.

- NUMBER OF COPIES screen is displayed.

7 Press the POSITION (▲▼) keys and increase or decrease the setting value.

8 Confirm the setting and press the [ESC] key (PREVIOUS).
- Number of copies will be selected, and it will return to COPY MODE screen.

- COPY MODE SETTINGS screen is displayed.

10 Press the POSITION (▲▼) keys to increase or decrease the current setting for [1] key (COPY SPACE X), [2] key (COPY SPACE Y) and [4] key (CROSS CUT SPACING).
- [3] key (CROSS CUT) can be set by pressing the [1] key (OFF) or the [2] key (ON).

Supplement
- Number of copies can be set as much as it can fit in the media set on the printer.
- The initial value for the number of copies is always 1.

Supplement
- "CANNOT COPY AREA TOO SMALL!" is displayed if the cutting area is smaller than the copy data. Either expand the cutting area, or set the media that is big enough to copy.

Supplement
- COPY MODE SETTINGS can be set when MEDIA CHANGE MODE is turned OFF.
- COPY SPACE can be set from 1.0 mm to 50.0 mm.
- CROSS CUT SPACING can be set when CROSS CUT is turned ON.
- To use the CROSS CUT function, set the copy interval in the feed direction to 20 mm or more.
- This setting is maintained even if the power is turned off.
Confirm the setting and press the [ENTER] key (SET). "COPY" is displayed on the screen, and it will copy as much as specified.

Supplement
Cutting data is stored even if the media is exchanged. It can be copied as many times until the buffer memory is cleared. It can be copied again after exchanging the media by pressing [COPY] key.
4.3 Panel Cutting

To prevent skew of long media, utilize Panel Cutting when cutting.

**Supplement**

- When Panel Cutting is on, the machine will begin by dividing up partition length and continue cutting until one of the following data breaks appears. When the first partitioned area is finished, the machine will move to the next area, and repeat this until all areas have been cut.

- **Data Breaks:**
  - (1) No data sent for a few second after finishing cutting. (Time Out)
  - (2) A feed-related command is set. (GP-GL: F, FS commands, HP-GL: AF, AH, PG commands)
  - (3) HP-GL: SP0, NR, GP-GL: J0, SO.
  - (4) When commands from data breaks (2) and (3) appear, that command work will begin after the Panel Cutting is finished.

- Panel Cutting will continue for each piece of data when a data break is caused by a command, even if multiple pieces of data are sent in before the cutting finishes (even when numerous pieces of Panel Cutting data are in the plotter buffer).

- When Panel Cutting and auto media transfer are both turned on, the machine will ignore automatic media transfer length settings and continue working with priority of partition length plus something minutes ago (with footprints).

- When Panel Cutting is on, and registration marks will not be seen ignored, and copy, initial feed, and cutting area cannot be changed.

- Panel Cutting cannot be done when one file of data makes the buffer full. Make sure to always send in data lower than the buffer size.

**Reference**

This setting will be saved even if the power is shut off.

**Operation**

1. Press the [PAUSE/MENU] key.
   - MENU screen is displayed.

   - MEDIA SETTING screen (1/2) is displayed.
3. Press the POSITION (▲) key.
   MEDIA SETTING screen (2/2) is displayed.

   PANEL CUTTING screen is displayed.

5. Press the [1] key (OFF).
   PANEL CUTTING setting screen is displayed.

   Setting will be confirmed and it will return to the PANEL CUTTING screen.

   DIVIDE LENGHT screen is displayed.

   **Supplement**
   - Press the [SLOW] key to select the setting digits.
   - The partition length can be set from 1.0 to 2000.0 cm.

8. Press the POSITION (▲▼) keys and increase or decrease the setting value.

   **Supplement**
   It will return to MEDIA SETTING screen (2/2) without changing the settings when you press the [ESC] key (PREVIOUS).

9. Confirm the setting and press the [ENTER] key (SET).
   Setting will be confirmed and it will return to the MEDIA SETTING screen (2/2).

    It will return to default screen.
4.4 Cross Cut Force

Adjust the blade force when cross cutting.

The setting range of Cross Cut force is 1 to 48. The force becomes strong when the set value is large. If the medium is thin, set the setting value to a small value, if it is thick, set it large.

Reference
This setting will be saved even if the power is shut off.

Operation

1. Press the [PAUSE/MENU] key.
   MENU screen is displayed.

   MEDIA SETTING screen (1/2) is displayed.

3. Press the POSITION (▲) key.
   MEDIA SETTING screen (2/2) is displayed.

   CROSS CUT FORCE screen is displayed.
5. Press the POSITION (▲▼) keys and increase or decrease the setting value.

6. Confirm the setting and press the [ENTER] key (SET).
   ▶ Setting will be confirmed and it will return to MEDIA SETTING screen (2/2).

   ▶ It will return to default screen.

Supplement
It will return to MEDIA SETTING screen (1/2) when you press the [ESC] key (CANCEL).
4.5 Dual Configuration

The plotter can store two types of setting independently. This is called dual configuration.
Operator can quickly switch between these settings by the dual configuration function.
Two operators can save settings of each user's preference separately, or two settings can be saved according to the media so that they can quickly change the condition setting when changing media.
In Dual Configuration, operator has to select a user.

User Switching

Set the [USER 1/2] switching.

Operation

1. Press the [PAUSE/MENU] key in the default screen.
   MENU screen is displayed.

2. Press the POSITION (▼) key (ADV.).
   ADVANCE screen (1/4) is displayed.

3. Press the POSITION (▲) key twice.
   ADVANCE screen (3/4) is displayed.
4 Press the [2] key (USER CHANGING 1-2)

User changing

NOTE
The cutting condition will be changed.
Are you sure?
1 Yes 2 No

5 Press the [1] key (Yes) or the [ESC] key (No).

6 When the [1] key (Yes) is pressed, the user setting will be changed.

When the [ESC] key (No) is pressed, it will return to the ADVANCE screen (3/4).
Chapter 5: ARMS
(Advanced Registration Mark Sensing System)

ARMS (Advanced Registration Mark Sensing System) is a function to scan the registration mark drawn on the media using sensors.

Tilt of the axes and distance can be adjusted with 2POINTS or 3 POINTS. 2 axes warp adjustment can be adjusted in addition to axes adjustment (tilt) and distance adjustment with 4POINTS.

When cutting the outlines of the printed figure, and when re-cutting media, using ARMS to adjust for printing position discrepancies, high precision cutting can be done.

It is possible to perform a multiple registration mark adjustment or segment area adjustment by linking with the application software on the computer. See the operation guides of the application software about the registration mark adjustment function linked with the application software.

This chapter describes the outline of the ARMS (Advanced Registration Mark Sensing System) and how to setup and use the ARMS on the control panel.

PRODUCT SUMMARY

5.1 Outline of ARMS
5.2 Setting and Adjustment of ARMS
5.1 Outline of ARMS

ARMS (Advanced Registration Mark Sensing System) will scan the registration mark (reference line) written on the media using sensors.

Registration mark scanning accuracy when a designated registration mark is being scanned by this machine is within 0.3 mm.

Please take note of the following when scanning a registration mark.

- Shape (Pattern) of the Registration Mark and Origin Point (Cutting Point)
- Scan Range Necessary to Detect the Registration Mark
- Positioning of the Media and the Registration Mark
- Cutting area when adjusting the registration mark
- Automatic detection of registration mark position
- Media That Registration Mark Cannot be Detected
Shape (Pattern) of the Registration Mark and Origin Point

The shapes (patterns) of the registration mark the plotter can scan are following 4 types.

**MARK TYPE 1**

**MARK TYPE 2**

**MARK TYPE 3**

**MARK TYPE 4**

---

**Supplement**

- Create the registration mark as a plotting data with the application software. Registration mark pattern 3 and 4 should be created using Adobe Illustrator.
- Create the registration mark in accordance with following conditions.
  - Thickness of the line is between 0.3 to 1.0 mm.
  - Size of the registration mark is between 5 to 20 mm (see "Setting Registration Mark Size").
  - Use pattern 1, pattern 2, pattern 3 or pattern 4 for the shape of the registration mark.
  - Create the registration mark with single line, and specify the thickness of line to necessary thickness. Double line cannot be used.
- Apparel (AP) mode should be set to DISABLED.
- Panel Cutting should be switched to OFF.
Scan range necessary to detect the registration mark

The range of tool carriage and media movement needed to scan the registration mark is as following. Do not print in the shaded area shown in the Figure below.

<For 3POINTS>

MARK TYPE 1

MARK TYPE 2

MARK TYPE 3

MARK TYPE 4

Feed direction of media

Feed direction of media

Feed direction of media

Feed direction of media

a = 6mm

Registration mark scanning area
<For 4POINTS>

MARK TYPE 1

(There are central registration marks.)

MARK TYPE 2

(There are central registration marks.)

MARK TYPE 3

MARK TYPE 4

Supplement

- Clean any dirt or foreign objects from the media. Any dirt or foreign object might be scanned mistakenly as registration mark.
- Plot the registration mark in contrast easy to scan, such as black lines on white background. Adjust the scanning level of the sensor if you need to use the colored or glossy media. (See “Setting MARK SCAN Mode”.

Supplement
Positioning of the media and the registration mark

Place the registration mark away from the edge of media to scan the registration mark. Make sure the push roller location is outside of the registration mark. Draw the registration mark as shown in the next image.

**MARK TYPE 1**

- Leftmost push roller
- Rightmost push roller

**MARK TYPE 2**

- Leftmost push roller
- Rightmost push roller

Unit: mm

* When the expand limit is set to 1 or more, it will be 10.

Cutting area (same as the area after scanning the registration mark)

**Cutting area when adjusting the registration mark**

Even when the registration marks are being adjusted, you can cut the outside of the registration mark (cutting area).

**Supplement**

If the distortion due to the adjustment is large, there is a possibility that the cutting area is reduced.

Media

Cutting area (same as the area after scanning the registration mark)
Automatic detection of registration mark position

The registration mark is detected within area A from the registration mark scanning start position (tool position). When the registration mark is not detected within the area A, then within area B is detected. Only when the registration mark is present in area A or B, it is possible to recognize as the mark.

Unit: approx. mm

Feed direction of media

Media that registration mark cannot be detected

It may be hard to scan the registration mark as following, depending on the media conditions.

- Transparent media
- Lines of registration marks are blurred
- Media that does not become an expected color due to the color of the background after printing
- Folded media
- Surface is dirty
- Laminated media (Depending on the type and condition of the laminate)

If you use media that does not have registration marks printed in black on white background, set the automatic detection of registration mark position to OFF. (See "Setting registration mark automatic detection")

In addition, set the MARK SCAN Mode. (See "Setting MARK SCAN Mode").
5.2 Setting and Adjustment of ARMS

This section describes the necessary adjustment and settings to correctly scan the registration mark with ARMS.

- Set the MARK SCAN Mode
- Checking the recommended setting of registration mark
- Check the lines of registration mark
- Test the registration mark sensor
- Adjust for the registration mark scan position
- Adjust after plotting the adjustment registration mark
- Detect the registration mark for adjustment on the media and enter the value
- Set the registration mark automatic detection
- Set speed of the registration mark scan

Set the MARK SCAN Mode

Select the SCAN Mode of the sensor to scan the registration marks. Select according to the media condition.

Mode 1: Select when using a general medium of white background.
Mode 2: Select when using colored media or glossy media.
Mode 3: Select when the plotter cannot scan in Mode 1 or Mode 2 with a special material.

Use the "RECOMMENDED SETTINGS" function to check the guideline for selecting a SCAN Mode.

In addition, set the registration mark adjustment value as necessary. Set the registration mark adjustment value with "+" or ".-".

For Mode 1, judgment is made based on the density of the registration mark. Please set "+" for dark registration marks and ".-" for pale registration marks.

For Mode 2 and Mode 3, judgment is made based on the contrast between the background and the register mark. Set it to "+" when the contrast is large, and ".-" when it is small.

Operation

1. Press the [PAUSE/MENU] key.
   
   MENU screen is displayed.

   
   ARMS SETTING screen (1/3) is displayed.
   ▶ SCAN MODE screen is displayed.

   ▶ SCAN MODE screen is displayed.

5. Press the POSITION (▲▼) keys and select the mode.

   Press the [ESC] key (PREVIOUS).

   ▶ ADJUST LEVEL screen is displayed.

   Supplement
   It will return to ARMS SETTING screen without changing the settings when you press the [ESC] key (PREVIOUS).

   Supplement
   The adjustment range of SCAN Mode 1 and 2 is -50 to 100, and the adjustment range of SCAN Mode 3 is -50 to 50.

7. Press the POSITION (▲▼) keys and increase or decrease the setting value.

   Press the [ESC] key (PREVIOUS).

8. Confirm the setting and press the [ENTER] key (SET).
   ▶ Setting will be confirmed and it will return to ARMS SETTING screen (1/3).

   Supplement
   Press the [SLOW] key to select the setting digits.

   Supplement
   It will return to ARMS SETTING screen (1/3) without changing the settings when you press the [ESC] key (CANCEL).

   ▶ It will return to default screen.
Checking the recommended setting of registration mark

The media condition to be used is detected and then recommended conditions such as scan mode / registration mark color / color of background of registration mark are displayed.

**Operation**

1. Press the [PAUSE/MENU] key.  
   - MENU screen is displayed.

   - ARMS SETTING screen (1/3) is displayed.

   - The following message is displayed.

4. Press the POSITION (▲▼►◄) keys to move the tool to the scanning start position (any position).

5. Confirm the position of the tool and press the [ENTER] key (SET).

6. The tool carriage moves and automatically detects the media condition.  
   The media condition is detected by moving 50 mm in the Y direction and 50 mm in the X direction with respect to the scanning start position.

**Supplement**

Do not move the tool carriage to the printed area.
The appropriate registration mark color is calculated from the detected media condition and the color is displayed.

Supplement
The display color of "MARK LINE COLOR" is Y: yellow, M: magenta, C: cyan, K: black, W: white, R: red, G: green or B: blue.

SCAN MODE: Recommended scanning mode 1/2/3 is displayed.
ADJUST LEVEL: Recommended registration mark adjustment value is displayed.
MARK LINE COLOR: Recommended color is displayed.
BASE PAINT COLOR: Recommended color is displayed.

Confirm the setting and press the [ESC] key (CANCEL).
It will return to ARMS SETTING screen (1/3).

Press the [PAUSE/MENU] key.
It will return to default screen.
Check the lines of registration mark

After detecting registration marks actually, confirm mark scanning operation.

**Operation**

1. Press the [PAUSE/MENU] key.
   - MENU screen is displayed.

   - ARMS SETTING screen (1/3) is displayed.

   - MARK LINE CHECK screen is displayed.

4. Press the [1] key (TYPE1) or the [2] key (TYPE2).
   - The following message is displayed.

5. Press the POSITION (▲▼▶◀) keys to move the tool to the scanning start position (red circle).

**Supplement**

This function is not available when MARK TYPE 3 or MARK TYPE 4 is used.

When checking the lines of registration mark using the mask registration mark, set the mask width to 20 mm on the application software.

If it is 20 mm or less, the registration mark lines cannot be checked properly.
6 Confirm the position of tool and press the [ENTER] key (SET).

7 The scanning result is displayed on the screen.

```
MARK LINE CHECK
SCAN MODE
MODE1
RESULT
OK
CANCEL
```

SCAN MODE: The currently set scanning mode is displayed.
RESULT: The scanning result (OK / NG) is displayed.

8 Confirm the setting and press the [ESC] key (CANCEL).
   It will return to ARMS SETTING screen (1/3).

9 Press the [PAUSE/MENU] key.
   It will return to default screen.

Supplement

In the case of "not good", check the following.
- Check if the registration mark type is correct.
- Check if the SCAN Mode and adjustment value are correct.
- Check the recommended value setting again.
- Make the registration mark line thicker.
- Check the above-mentioned "Media That Registration Mark Cannot be Detected".
Even if the above is done, if it is "not good", the registration mark cannot be used.
Test the registration mark sensor

If there still is a difference in the cutting, even after performing an adjustment using the registration mark, it is possible to check if there is a problem with the registration mark itself or the application by evaluating the position of the registration mark plotted and detected only using the plotter.

**Operation**

1. Print the standard registration mark in the supplied DVD.

   ![MARK TYPE 1](image1) ![MARK TYPE 2](image2)

2. Load the printed media onto the plotter.

   - MENU screen is displayed.

   - ARMS SETTING screen (1/3) is displayed.

5. Press the POSITION (▲) key.
   - ARMS SETTING screen (2/3) is displayed.

**Supplement**

- Print the "Test Pattern 1" to test MARK TYPE 1, and "Test Pattern 2" to test MARK TYPE 2.
- Standard registration mark is inside the "ARMS Test Files" folder of the supplied DVD.

<table>
<thead>
<tr>
<th>Registration Mark Pattern</th>
<th>File Format</th>
<th>File Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>MARK TYPE 1</td>
<td>pdf</td>
<td>ARMS_test_type1.pdf</td>
</tr>
<tr>
<td></td>
<td>eps</td>
<td>ARMS_test_type1.eps</td>
</tr>
<tr>
<td>MARK TYPE 2</td>
<td>pdf</td>
<td>ARMS_test_type2.pdf</td>
</tr>
<tr>
<td></td>
<td>eps</td>
<td>ARMS_test_type2.eps</td>
</tr>
</tbody>
</table>

1. See "Loading Media (Paper or Marking Film)" for loading the media.
   - TEST ARMS SENSOR screen is displayed.

7. Press either the [1] key (TYPE 1) or the [2] key (TYPE 2) depending on the type of the registration mark to be used.
   - Following message is displayed.

8. Move the tool to the position to start scanning of the registration mark by pressing the POSITION (△▼◄►) key.

   ![Registration mark scan area](image)

9. Confirm the position of the tool and press the [ENTER] key.
   - The plotter will automatically detect the registration mark and cut the peak of each registration mark.

10. Confirm the cutting result.
    - See "Adjusting for the Registration Mark Scan Position" and adjust if the cutting position is shifted.
Adjusting for the registration mark scan position

Sensor to scan the registration mark is positioned away from the tip of the tool (pen tip). Therefore, it is necessary to adjust the coordinate values of the scanned registration mark so it will match with the cutting position.

If the registration mark is already marked on the media, scan that registration mark, plot another registration mark in the same position, and measure the difference between them. This difference is entered as an adjustment value.

If there is no registration mark on the media, plot a registration mark first, scan that registration mark, plot another registration mark, and measure the difference of them. This difference is entered as an adjustment value.

When using media and tools for actual use, the adjustment accuracy will be higher.

**Reference**
There is a restriction on the shape (style) of the registration marks that can be scanned. See "Shape (Pattern) of Registration Mark".

Adjust after plotting the adjustment registration mark

This section describes the steps to plot the registration mark.

Registration mark is to be plotted if there is no registration mark on the media to adjust the registration mark scan position. Subsequently, it continues to "Adjusting the registration mark position".

**Reference**
Proceed to "Setting the Position Using ARMS" without plotting the registration mark if the registration mark is already drawn on the media.

Operation

1.
Load white media.

**Reference**
See "Loading Media (Paper or Marking Film)" for loading white media.

2.
Set the water-based fiber pen (black) on the tool holder (Backward).

**Reference**
See "Attaching a Tool" for setting the water-based fiber pen. If the water-based fiber-tip pen has been scratched, then it may not be scanned.

3.
Press the [PAUSE/MENU] key.

MENU screen is displayed.
   ARMS SETTING screen (1/3) is displayed.

5 Press the POSITION (▲) key.
   ARMS SETTING screen (2/3) is displayed.

6 Press the [1] key (SENSOR OFFSET ADJ.).
   SENSOR OFFSET ADJ. screen is displayed.

Reference
It will return to ARMS SETTING screen (2/3) without changing the settings when you press the [ESC] key (CANCEL).

7 Press the [1] key (TEST PATTERN).
   Following message is displayed.

8 Press the POSITION (▲▼►▼) keys and move the tool carriage to the position to plot the registration mark (position nothing is printed).

9 Press the [ENTER] key.
   A adjustment registration mark is created, and then it will return to SENSOR OFFSET ADJ. screen.

Reference
It will return to SENSOR OFFSET ADJ. screen without plotting by pressing the [ESC] key (CANCEL).
10 Press [2] key (SCAN). The following message is displayed.

Following message is displayed.

11 Confirm that the tool is at the position shown in the left image (grey square area), and press the [ENTER] key.

It will scan the registration mark, and then plot the registration mark for comparison. It will return to SENSOR OFFSET ADJ. screen once the plotting is completed.

12 Using the registration mark plotted in step 9, measure the distance of how much the adjustment registration mark needs to be moved so both will overlap, and record the value. As an example, in the figure above, it needs to move in negative directions for both X and Y directions, so both of the adjustment values will be negative values.


SENSOR OFFSET ADJ. X screen is displayed.

14 Press the POSITION (▲▼) keys and increase or decrease the setting value. Set the X value measured in step 12.

You can set the range between -3.0mm and +3.0mm.

15 Confirm the setting and press the [ESC] key (PREVIOUS).

SENSOR OFFSET ADJ. will be confirmed and it will return to SENSOR OFFSET ADJ. screen.

SENSOR OFFSET ADJ. Y screen is displayed.

17 Press the POSITION (▲▼) keys and increase or decrease the setting value.

Set the Y value measured in step 12.

18 Confirm the setting and press the [ESC] key (PREVIOUS).

SENSOR OFFSET will be conformed and it will return to SENSOR OFFSET ADJ. screen.

19 Confirm the setting and press the [ENTER] key (SET).

Setting will be confirmed and it will return to ARMS SETTING screen (2/3).

20 Press the [PAUSE/MENU] key.

It will return to the default screen.
Detect the registration mark for adjustment on the media and enter the value

Method to enter the adjustment value, which is the difference between the scanned registration mark on the media and the cutting position, is described here.

**Supplement**
Plot the registration mark before going to following steps if there is no registration mark drawn on the media. See "Adjust After Plotting the Adjustment Registration Mark" to plot registration marks.

**Operation**

1. Load the media with adjustment registration mark in the plotter.

2. Press the [PAUSE/MENU] key.
   - MENU screen is displayed.

   - ARMS SETTING screen (1/3) is displayed.

4. Press the POSITION (▲) key.
   - ARMS SETTING screen (2/3) is displayed.

   - SENSOR OFFSET ADJ. screen is displayed.

**Supplement**
See "Loading Media (Paper or Marking Film)" for loading the media.

**Supplement**
The sensor will return to ARMS SETTING screen (3/4) without changing the settings when you press the [ESC] key (CANCEL).

Following message is displayed.

7. Press the POSITION (▲▼◄►) keys and move the tool carriage to the area to start scanning of the registration mark.

8. Confirm the position of the tool, and if it is OK, press the [ENTER] key.

The registration mark for comparison is plotted after scanning the registration mark (see below). It will return to SENSOR OFFSET ADJ. screen once the plotting is completed.

9. Using the scanned registration mark for adjusting, measure the distance of how much the comparison registration mark needs to be moved so both will overlap, and record the value. As an example, in the figure above, it needs to move in negative directions for both X and Y directions, so both of the adjustment values will be a negative values.


SENSOR OFFSET ADJ. X screen is displayed.

Supplement

It will return to ARMS SETTING screen (3/4) without plotting when you press the [ESC] key (CANCEL).

Supplement

Position of the registration mark is measured at the center of the line.
11 Press the POSITION (▲▼) keys and increase or decrease the setting value.
Set the X value measured in step 9.

12 Confirm the setting and press the [ESC] key (PREVIOUS).
- SENSOR OFFSET ADJ. is selected and it will return to SENSOR OFFSET ADJ. screen.

- SENSOR OFFSET ADJ. Y screen is displayed.

14 Press the POSITION (▲▼) keys and increase or decrease the setting value.
Set the Y value measured in step 9.

15 Confirm the setting and press the [ESC] key (PREVIOUS).
- SENSOR OFFSET is selected and it will return to SENSOR OFFSET ADJ. screen.

16 Confirm the setting and press the [ENTER] key (SET).
- Setting will be confirmed and it will return to ARMS SETTING screen (2/3).

17 Press the [PAUSE/MENU] key.
- It will return to the default screen.
Setting the registration mark automatic detection

When setting the registration mark automatic detection to on, the following operations will be performed.
If the current position of the tool is close to the position of the first registration mark (Point 1) at the time of registration mark automatic detection, the registration mark is automatically scanned without moving the detect start position of tool.

**Supplement**
If the current position of the tool is distanced from the first registration mark, detection may take a long time, and errors due to not finding anything may occur.

When setting to OFF, the operation above is not performed.

**Operation**

1. Press the [PAUSE/MENU] key.
   
   MENU screen is displayed.

   
   ARMS SETTING setting screen (1/3) is displayed.

3. Press the POSITION (▲) key.
   
   ARMS SETTING screen (2/3) is displayed.

   
   MARK AUTO SCAN screen is displayed.

5. Press the [1] key (ON) or the [2] key (OFF).
6 Confirm the setting and press the [ENTER] key (SET).
   ► Setting will be confirmed and it will return to ARMS SETTING screen (2/3).

7 Press the [PAUSE/MENU] key.
   ► It will return to the default screen.

*Supplement*

It will return to ARMS SETTING screen (2/3) without changing the settings when you press the [ESC] key (CANCEL).
Setting speed of the registration mark scan

Speed of the tool carriage and media to scan the registration mark is set. It may not scan the registration marks or the difference may become large when the speed is too high, but the cutting time becomes longer when the speed is too slow. Adjust the setting value considering the balance. It is normally set to "NORMAL", but the scanning might improve when it is set to "SLOW" in cases where the registration marks cannot be scanned or the difference is too big.

Operation

1. Press the [PAUSE/MENU] key. 
   ▶ MENU screen is displayed.

   ▶ ARMS SETTING screen (1/3) is displayed.

3. Press the POSITION (▲) key.
   ▶ ARMS SETTING screen (2/3) is displayed.

   ▶ SENSING SPEED screen is displayed.

   Supplement
   It will return to ARMS SETTING screen (2/3) without changing the settings when you press the [ESC] key (CANCEL).

5. Press the POSITION (▲▼) keys and increase or decrease the setting value.

   Supplement
   You can set the range between 1 and 30 (cm/s).
6 Confirm the setting and press the [ENTER] key (SET).
   - Setting will be confirmed and it will return to ARMS SETTING screen (2/3).

7 Press the [PAUSE/MENU] key.
   - It will return to default screen.

Supplement
It will return to ARMS SETTING screen (2/3) without changing the settings when you press the [ESC] key (CANCEL).
Set cross cut between registration marks

When data is output in the media feed direction, set whether to cross-cut between registration marks. Set cross cut when you want to cross-cut between registration marks in the media feed direction.

**Supplement**
Leave a gap of at least 20 mm between the registration marks.

**Operation**

1. Press the [PAUSE/MENU] key.  
   - MENU screen is displayed.

   - ARMS SETTING screen (1/3) is displayed.

3. Press the POSITION (▼) key.  
   - ARMS SETTING screen (3/3) is displayed.

   - ARMS CROSSCUT screen is displayed.

5. Press the [1] key (ON) or the [2] key (OFF).

**Supplement**
It will return to ARMS SETTING screen (3/3) without changing the settings when you press the [ESC] key (CANCEL).
6  Confirm the setting and press the [ENTER] key (SET).
   ▶ Setting will be confirmed and it will return to ARMS SETTING screen (3/3).

7  Press the [PAUSE/MENU] key.
   ▶ It will return to default screen.

Supplement
It will return to ARMS SETTING screen (3/3) without changing the settings when you press the [ESC] key (CANCEL).
Chapter 6: Manual Position Adjust

Here, we will explain how to match up points while manually confirming the media and tool (cutter pen or plotting pen) points.

The ARMS function can be used for accurately matching up points.

PRODUCT SUMMARY

6.1 Outline of Manual Position Adjust
6.2 Manual Position Adjust
6.1 Outline of Manual Position Adjust

With manual position adjust, tilt of the axes are adjusted using the 2POINTS, 3POINTS, or 4POINTS adjustment marks (grits or registration marks) as a standard. The distance between each point can also be entered to adjust the distance.

Move the tip of each tool to the appropriate point.
Use magnifier or light pointer as a tool to match each points.
Use the media with prints (adjustment marks such as grits or registration marks) necessary to get XY axes and origin point.

Setting mark scan mode and number of adjustment marks

To perform the AXIS ALIGNMENT, set the MARK SCAN MODE to "AXIS ALIGNMENT".
Select the number of the registration marks (adjustment marks) from 2POINTS, 3POINTS, or 4POINTS when the MARK SCAN MODE is set to "AXIS ALIGNMENT". Position of each adjustment marks are as following.

Adjust with 2POINTS

2POINTS adjustment will scan 2 registration marks aligned in the media transportation direction, where the adjustment is done measuring the tilting of the axis and the distance between the registration marks. This adjustment is 1-axis adjustment (tilt adjustment).
If the loaded media is tilted as shown below, position of the scanned registration mark is shifted from the position where it should be. Tilt and distance can be adjusted by comparing these coordinate values.
**Adjust with 3POINTS**

3POINTS adjustment will scan 3 registration marks as shown below, where the adjustment is done measuring the tilting of the X and Y axes and the distance between the registration marks (horizontal and vertical directions). This adjustment is called 2-axis adjustment (tilt adjustment).

If the loaded media is tilted as shown below, position of the scanned registration mark is shifted from the position where it should be. Tilt and distance can be adjusted by comparing these coordinate values.

**Adjust with 4POINTS**

4POINTS adjustment will scan 4 registration marks in the corners, where the adjustment is done measuring the tilting of the X and Y axes and the distance between each of the registration marks. It will perform 2 axes warp adjustment in addition to the 2 axes (tilt) adjustment and distance adjustment, so it can adjust more precisely than other methods.
Method of manual position adjust is described here.

**Supplement**

- Adjustment will be cleared if following is done after setting the adjustment.
  - Set new origin point.
  - Set the media again.
  - Set rotation or mirror. (Set the rotation or mirror prior to the axis adjustment)

  Axis adjustment will convert in accordance with rotation or mirror in this case.

- When the inclination of the axis is too large when setting the first and second point, the first and third point, the third and fourth point, or the second and fourth point, "Angle adjustment error, please reset" will be displayed. After setting the media so as to make the inclination small, please perform adjustment operations.

- Axis adjustment will be cleared when point 1 and point 2 is set to same point.

**Operation**

1. Load the media on which the registration mark patterns are printed.
   (See "Loading Media (Paper or Marking Film)").

2. Set a cutter plunger or a pen in the tool holder.

   ▶ MENU screen is displayed.

   ▶ ARMS SETTING screen (1/3) is displayed.

**Supplement**

Confirm that the push roller is steadily on the media within the range of media movement. This adjustment is based on assumption that media is slightly tilted. Media might fall off if the tilting of the media is too large.
5 Press the POSITION (\. key.
   ARMS SETTING screen (3/3) is displayed.

   MARK SCAN MODE screen is displayed.

7 Press the [1] key (MARK SCAN MODE).
   MARK SCAN MODE setting screen is displayed.

   Axis Adjustment Mode will be activated and it will return to the MARK SCAN MODE setting screen.

   NUMBER OF POINTS screen is displayed.

    The number of registration marks will be selected and it will return to MARK SCAN MODE screen.

11 Confirm the setting and press the [ENTER] key (SET).
   Setting will be confirmed and it will return to ARMS SETTING screen (3/3).

The following message is displayed.

Supplement
If the MARK SCAN MODE screen does not appear, press the [2] key (ARMS) in the MENU screen.

13 Press the POSITION (▲▼) key to move it to the adjustment mark position.

Supplement
Pressing the POSITION and [SLOW] keys at the same time will move the tool carriage slower.

14 Confirm the position of the tool, and if it is OK, press the [ENTER] key (SET).

Once all the adjustment marks are specified, DISTANCE screen is displayed.

Supplement
• Repeat steps 13 to 14 when the message prompting to move to the next registration mark is displayed.
• Number of times to repeat steps 13 to 14 differs depending on the specified number of the registration mark positions. Follow the message that is displayed.
• It will return to default screen without scanning the settings when you press the [ESC] key (CANCEL).

15 Press the POSITION (▲▼) keys to set the original distance on the data.

Supplement
• Measured distance is displayed in the top line in the DISTANCE input screen. Input value (initially same as measured value) is displayed under that.
• If the input value is not changed, it will assume that there is no difference between measured distance and the distance in the data.
• Press the [SLOW] key to select the setting digits.
Confirm the setting and press the [ENTER] key (SET).

The adjustments based on the registration mark scanning will be completed, and it will return to default screen.

Supplement

- It will return to default screen without changing the settings when you press the [ESC] key (CANCEL).
- DISTANCE input screen for point 3 is displayed if it is set to 3POINTS or more, so repeat steps 14 to 16 to set.

Please refer to the following for adjustments when matching the manual position.

- 2 point matching, ["Point 1" settings] ["Point 2" settings] ["Origin point of the axis adjustment" settings] [Finish]
- 3 point matching, ["Point 1" settings] ["Point 2" settings] ["Point 3" settings] ["Distance between Point 1-2" settings] ["Distance between Point 1-3" settings] ["Origin point of the axis adjustment" settings] [Finish]
- 4 point matching, ["Point 1" settings] ["Point 2" settings] ["Point 3" settings] ["Point 4" settings] ["Distance between point 1-2" settings] ["Distance between point 1-3" settings] ["Distance between point 1-3" settings] [Finish]
Chapter 7: Setting Regarding Cutting Quality

There are times that ideal cutting may not be possible, such as the lines may shift, corners deform, or uncut sections occur, due to the characteristics of the media (thickness, how hard it is, etc.) or the shape of the blades, when the actual cutting is done. Adjust the moving speed and force of the tool, and the control method to prevent these problems. This chapter describes the setting regarding the quality of the cutting.

PRODUCT SUMMARY

7.1 Cutting the Corner of Thick Media Sharp
7.2 Setting the Step Pass
7.3 Setting the Offset Angle
7.4 Setting the Distance Adjust
7.5 Setting Cut Line Pattern
7.6 Setting Initial Blade Control Position Adjust
7.7 Setting the OFFSET FORCE
7.8 Setting Adjustment Between the Tools
7.9 Cross cut the roll paper
7.1 Cutting the Corner of Thick Media Sharp

Outline of tangential mode

The blade needs to be facing toward the direction of cut when cutting the media. The tip of the blade is shaped as shown so the blade is facing the cutting direction even when it is cutting curved lines or corners. The tip of the blade is off from the rotation axis of the blade (CUTTER OFFSET). The blade will automatically turn and face the cutting direction when the tool carriage moves, because the blade is forced to move from the rotation center, and the blade tip gets resistance by the media.

The blade tip gets sunk into the media with 0.3 mm or thicker, making the blade hard to rotate. Especially for the corners where two straight lines meet, cutting becomes very hard because it cannot rotate smoothly.

Tangential mode is a control method to precisely cut corners where two straight lines meet. (See below) With the tangential mode, the blade is advanced so it will overcut at the corners before raising the tool. Then, it will be lowered at the position slightly before the next line, and start to cut with slight overcut.

There are 2 modes for tangential mode.

Mode 1: Overcuts the start and end points and acute-angle corners to eliminate uncut sections. In addition, the cutter blade is moved on the surface of the medium during cutting when it is rotated significantly, ensuring sharp cutting unaffected by the hardness or thickness of the media.

Mode 2: Overcuts the start and end points only. In addition, the cutter blade is rotated on the medium surface for the start cutting position only. Mode 2 uses simpler cutter control than Mode 1, and provides a shorter cutting time.

The length of the overcuts by tangential mode can be set individually for start of the line and for end of the line.
Setting the tangential mode

Enabled (Mode 1 and Mode 2) and OFF of the tangential mode can be set individually for each of tool condition No. 1 to 8.

Operation

1. Press the [COND/TEST] key.
   CONDITION setting screen (1/3) is displayed.

2. Press the POSITION (▲) key.
   CONDITION setting screen (2/3) is displayed.

   TANGENTIAL MODE screen is displayed.

4. Press the POSITION (◄►) keys and select the tool condition number (CONDITION No.).

5. Press the [1] key (MODE1), the [2] key (MODE2), or the [3] key (OFF) to select the mode.

6. Confirm the setting and press the [ENTER] key (SET).
   Setting will be confirmed and it will return to CONDITION setting screen (2/3).

7. Press the [COND/TEST] key.
   It will return to default screen.

Supplement

It will return to CONDITION setting screen (2/3) without changing the settings when you press the [ESC] key (CANCEL).
Setting the length of overcut

Set the length of overcut with tangential mode.

**Operation**

1. Press the [COND/TEST] key.
   - CONDITION setting screen (1/3) is displayed.

2. Press the POSITION (▲) key.
   - CONDITION setting screen (2/3) is displayed.

   - OVERCUT screen is displayed.

4. Press the [1] key (Condition No.).
   - CONDITION No. screen is displayed.

5. Press the POSITION (▲▼) keys and select the CONDITION No.

6. Confirm the setting, and press the [ESC] key (PREVIOUS).
   - Condition No. will be selected and it will return to OVERCUT screen.

**Supplement**

It is enabled when Tangential Mode is set. When it is set to OFF, the screen below will be displayed.
START screen is displayed.

8 Press the POSITION (▲▼) keys and increase or decrease the setting value.

9 Confirm the setting and press the [ESC] key (PREVIOUS).
Length for overcut START is selected and return to OVERCUT setting screen.

Overcut length for END setting screen is displayed.

11 Press the POSITION (▲▼) keys and increase or decrease the setting value.

12 Confirm the setting and press the [ESC] key (PREVIOUS).
Length for overcut END will be selected and it will return to OVERCUT screen.

13 Repeat steps 3 to 12 as necessary to set multiple tool CONDITION No.

14 Confirm the setting and press the [ENTER] key (SET).
Setting will be confirmed and it will return to CONDITION setting screen (2/3).

15 Press the [COND/TEST] key.
It will return to default screen.
Setting of the Initial Down Force

The initial down-force setting is effective when tangential mode is selected. Tangential mode is generally used for the cutting of thick media. With thick film, additional time is required for the cutter blade to penetrate the media fully, even when the necessary cutting force is applied. The cutting operation starts before the cutter blade has fully penetrated the media, causing uncut sections to be left.

When the initial down force is specified, this force is used as the cutting force immediately after the lowering of the tool when tangential mode is selected, enabling the cutter blade to penetrate the media rapidly. (As an example, if the cutting force is 25 and the initial down force is 4, for example, the cutting force applied immediately after the pen is lowered will be 29.) The upper limit for added value is 48.

Operation

1. Press the [COND/TEST] key.
   ▶ CONDITION setting screen (1/3) is displayed.

2. Press the POSITION (▼) key.
   ▶ CONDITION setting screen (3/3) is displayed.

   ▶ INITIAL DOWN FORCE screen is displayed.

4. Press the POSITION (◄►) keys and select the CONDITION No.

5. Press the POSITION (▲▼) keys and increase or decrease the setting value.

Supplement
You can set the range between 0 and 20.
6  Confirm the setting and press the [ENTER] key (SET).
   ▶ Setting will be confirmed and it will return to CONDITION setting screen (3/3).

7  Press the [COND/TEST] key.
   ▶ It will return to default screen.

**Supplement**
It will return to CONDITION setting screen (3/3) without changing the settings when you press the [ESC] key (CANCEL).
7.2 Setting the Step Pass

It may not cut the curved line smoothly if there is very short lines in the curve. It will cut in the units of the specified value when the STEP PASS is used, which allows to control the short lines with certain length, resulting to stable rotation of the blade for higher cut quality. Setting range of STEP PASS is from 0 to 20. Actual length of the STEP PASS is the value of the STEP PASS multiplied by the distance set in the "STEP SIZE".

Supplement

• This setting will be saved even if the power is shut off.
• The cut image may not be what you intended if the set value is too large. It is recommended to set to "1" for normal use.

Operation

1. Press the [PAUSE/MENU] key.
   - MENU screen is displayed.

   - TOOLS SETTING screen (1/4) is displayed.

   - STEP PASS screen is displayed.

4. Press the POSITION (▲▼) keys and increase or decrease the setting value.

Supplement

You can set the range between 0 and 20.
5  Confirm the setting and press the [ENTER] key (SET).
   ▶ Setting will be confirmed and it will return to TOOLS SETTING screen (1/4).

6  Press the [PAUSE/MENU] key.
   ▶ It will return to default screen.

Supplement
It will return to TOOLS SETTING screen (1/4) without changing the settings when you press the [ESC] key (CANCEL).
7.3 Setting the Offset Angle

The FC9000 analyzes the cutting data, and controls the angle of the cutter blade tip if the change in the angles of the corner is large.

Angle control is applied if there is larger angle change than the angle specified as reference angle. The time to cut is shortened by setting large value for the reference angle, since it will only apply blade control when there are angles with large angle change, hence reducing the time to make the blade control. But, if it is set too large, there will be not enough angle control of the blade, and the cut result may differ from what was expected. Set the reference angle in good balance.

Supplement
The setting will be saved even if the power is shut off.

Operation

1. Press the [PAUSE/MENU] key.  
   - MENU screen is displayed.

   - TOOLS SETTING screen (1/4) is displayed.

3. Press the POSITION (▲) key.  
   - TOOLS SETTING screen (2/4) is displayed.

   - OFFSET ANGLE screen is displayed.
5 Press the POSITION (▲▼) keys and increase or decrease the setting value.

Supplement
You can set the range between 0 and 60.

6 Confirm the setting and press the [ENTER] key (SET).
Setting will be confirmed and it will return to TOOLS SETTING screen (1/4).

Supplement
It will return to TOOLS SETTING screen (1/4) without changing the settings when you press the [ESC] key (CANCEL).

7 Press the [PAUSE/MENU] key.
It will return to default screen.
DISTANCE ADJUST value corrects any deviation in the length of cut or plotted line segments, which occurs depending on the media being used. DISTANCE ADJUST value for the deviation is specified as a percentage of the total distance. For example, a setting of +0.05% adjusts a distance of 2 m (2,000 mm) by $2,000 \times 0.05\% = 1$ mm, making 2,001 mm. DISTANCE ADJUST can be specified for each CONDITION No.

### Supplement
This setting will be saved even if the power is shut off.

#### Operation

1. Press the [COND/TEST] key.
   - CONDITION setting screen (1/3) is displayed.

2. Press the POSITION (▼) key.
   - CONDITION setting screen (3/3) is displayed.

   - D. ADJ. screen is displayed.

4. Press the POSITION (◄) keys and select the CONDITION No.
5 Press the [1] key (ON).
 DISTANCE ADJUST becomes ON and [3] key (X) and [4] key (Y) becomes enabled.

<table>
<thead>
<tr>
<th>D. ADJ.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 2 3 4 5 6 7 8</td>
</tr>
<tr>
<td>CONFIG</td>
</tr>
<tr>
<td>X=0, Y=0</td>
</tr>
<tr>
<td>SET</td>
</tr>
</tbody>
</table>

 DISTANCE ADJUST screen is displayed.

7 Press the POSITION (▲▼) keys and increase or decrease the setting value.

8 Confirm the setting and press the [ESC] key (PREVIOUS).
 DISTANCE ADJUST will be confirmed and it will return to D. ADJ. screen.

 DISTANCE ADJUST screen is displayed.

10 Press the POSITION (▲▼) keys and increase or decrease the setting value.

11 Confirm the setting and press the [ESC] key (PREVIOUS).
 DISTANCE ADJUST will be confirmed and it will return to D. ADJ. screen.

Supplement
- You can set the range between -2.00% and +2.00%.
- Press the [SLOW] key to select the setting digits.
12 Confirm the setting and press the [ENTER] key (SET).
   ▶ Setting will be confirmed and it will return to CONDITION setting screen (3/3).

13 Press the [PAUSE/MENU] key.
   ▶ It will return to default screen.

**Supplement**
It will return to CONDITION setting screen (3/3) without changing the settings when you press the [ESC] key (CANCEL).
7.5 Setting Cut Line Pattern

Lines can be cut with perforated lines so the cut parts will not fall off. There are 8 different patterns of perforated lines set as 0 to 7, and the ratio of cut and uncut part differs in each (tool is raised or the force is decreased for following length every 8 mm of the cut). The uncut part becomes shorter with smaller value, making it easier to separate the cut parts.

- Pattern 0: 0.15 mm
- Pattern 1: 0.20 mm
- Pattern 2: 0.25 mm
- Pattern 3: 0.30 mm
- Pattern 4: 0.35 mm
- Pattern 5: 0.40 mm
- Pattern 6: 0.45 mm
- Pattern 7: 0.50 mm

In addition to above 8 patterns, "OFF" which cuts by the solid line without perforation patter and "USER" where user can specify a unique pattern are provided.

The processing in the part is not cut with perforation patter is adjusted in "UP MODE". The perforation patter can be set for each condition number.

Supplement

- Normally use it with default value OFF. It will cut with solid line.
- Use Tool Holder (forward) when cutting with any perforation pattern (aside from turning it off).

Doing a cut-out (cutting out) with a perforated pattern instead of a normal film cut (half cutting) can damage the cutting mat and the quality of a normal cut. Please make sure to use Tool Holder (backward).

Replacing a cutting mat that was damaged by doing a perforated cut with use of Tool Holder (backward) will require a service fee.

When the tool number is switched between the Tool No. 1 and the Tool No. 3 using the command from the computer, the following message will appear.

Please follow the message's instructions.

- The cut on the perforation pattern is shortened by 5 mm on the +X side (back of the media).
**Operation**

1. Press the [COND/TEST] key.
   
   CONDITION setting screen (1/3) is displayed.

   ![CONDITION setting screen (1/3)]

2. Press the POSITION (▼) key.
   
   CONDITION setting screen (3/3) is displayed.

   ![CONDITION setting screen (3/3)]

   
   CUT LINE PATTERN screen is displayed.

   ![CUT LINE PATTERN screen]

4. Press the [1] key (Condition No.).
   
   CONDITION No. screen is displayed.

   ![CONDITION No. screen]

5. Press the POSITION (▲▼) key and select the CONDITION No.

6. Confirm the setting and press the [ESC] key (PREVIOUS).

   CONDITION No. will be selected and it will return to CUT LINE PATTERN screen.

---

**Supplement**

It will return to default screen without changing the settings when you press the [CONDITION] key.
7 Press the [2] key (TYPE No.).

TYPE No. screen is displayed.

8 Press the POSITION (▲▼) keys and select the TYPE No.

9 Confirm the setting and press the [ESC] key (PREVIOUS).

TYPE No. will be selected and it will return to CUT LINE PATTERN screen.

Supplement

• CUT L and UP L is displayed when the TYPE No. 0-7 is selected. Also, you will be able to set the UP MODE.
• Setting for all becomes enabled when USER is selected.
• Nothing will be displayed when "OFF" is selected.

10 Press the POSITION (▲▼) key (UP MODE).

UP MODE screen is displayed.

Supplement

You can set the range between 1 and 48, and "UP".

11 Press the POSITION (▲▼) keys and set the UP MODE.

Supplement

• Value set here will be the cut force for the uncut part of the perforated lines. Tool will be raised when set to "UP".
• Normally, input the smaller value than the FORCE for cutting to make it half cutting.

12 Confirm the setting and press the [ESC] key (PREVIOUS).

It will return to UP MODE screen.
If the "USER" is chosen in step 8, press the [3] key (CUT L.) and the [4] key (UP L.) to set the cut length and tool up length.

Follow steps 10 to 12 for this operation.

Supplement

- If the TYPE No. 0 to 7 is selected in step 8, CUT L and UP L is only displayed, and not possible to change. Skip this step, and proceed.
- Range possible to set for the CUT L is 0.1 mm to 100.0 mm.
- Range possible to set for the UP L is 0.1 mm to 10.0 mm.
- Press the [SLOW] key to select the setting digits.
- If the CUT LENGTH is too long or the UP LENGTH is too short, the media may get caught.
  In that case, adjust BLADE LENGTH, CUT LENGTH and UP LENGTH.

14 Confirm the setting and press the [ENTER] key (SET) in the CUT LINE PATTERN screen.
  ▶ Setting will be confirmed and it will return to CONDITION setting screen (2/3).

15 Press the [COND/TEST] key.
  ▶ It will return to the default screen.

Supplement

- It will return to CONDITION setting screen (3/3) without changing the settings when you press the [ESC] key (CANCEL).
7.6 Setting Initial Blade Control Position Adjust

After turning on the power or changing pen condition settings, touch the blade to the media and adjust the blade direction. The Initial Blade Control Position will need to be set in order to make sure the area is not damaged and that the blade properly makes contact with the media.

Selecting "2mm BELOW" will change the Initial Blade Control Position to 2 mm below the cutting start point (2 mm from the edge of the point from which the media will be shifted.)

Selecting "Y OUTSIDE" will initialize Initial Blade Direction Setting outside the cutting area.

Selecting "SPECIFIED Y POSITION" will initialize Initial Blade Direction Setting at the Y direction fixed position that has been set.

* When media narrower than the set Y position is set, it will be the Y maximum value.

![Diagram of Initial Blade Control Position]

**CAUTION**

Selecting [Y OUTSIDE] and then changing the expand setting to a positive digit (8 mm ABOVE) can damage the cutting mat.

**Operation**

1. Press the [PAUSE/MENU] key.
   - MENU screen is displayed.

   - TOOLS SETTING screen (1/4) is displayed.
3. Press the POSITION (▼) key.
   - TOOLS SETTING screen (4/4) is displayed.

   - INITIAL BLADE ANGLE POSITION setting screen is displayed.

5. Press the [1] key (2 mm BELOW), the [2] key (Y OUTSIDE) or the [3] key (SPECIFIED Y POSITION).

   Supplement
   When the [3] key (SPECIFIED Y POSITION) is selected, the following message is displayed.

   Press the POSITION (▲▼) keys to move the tool position and then press the [ENTER] key to make the setting.

6. Confirm the setting and press the [ENTER] key (SET).
   - Setting will be confirmed and it will return to TOOLS SETTING screen (4/4).

   - It will return to default screen.

   Supplement
   It will return to TOOLS SETTING screen (4/4) without changing the settings when you press the [ESC] key (CANCEL).
7.7 Setting the OFFSET FORCE

Slight cut operation is performed before the actual cut operation to align the blade toward the cutting direction. Lower FORCE is necessary compared with the normal cutting, so it is possible to set lower FORCE as an OFFSET FORCE.

OFFSET FORCE is used to control the rotation of the blade with the tangential mode in addition to control the blade direction at the beginning of the cut.

**Operation**

1. Press the [PAUSE/MENU] key.
   - MENU screen is displayed.

   - TOOLS SETTING screen (1/4) is displayed.

   - OFFSET FORCE screen is displayed.

4. Press the POSITION (▲▼) keys to select the Condition No.

5. Press the POSITION (▲▼) keys and increase or decrease the setting value.

   **Supplement**
   
   You can set the range between 1 and 40.

6. Confirm the setting and press the [ENTER] key (SET).
   - Setting will be confirmed and it will return to TOOLS SETTING screen (1/4).

   - It will return to default screen.

   **Supplement**
   
   It will return to TOOLS SETTING screen (1/4) without changing the settings when you press the [ESC] key (CANCEL).
7.8 Setting Adjustment Between the Tools

If there is a misalignment between the tools, you can correct the misalignment by using this function.

In the case of Tool 1 - Tool 3

If there is a misalignment in the cutting/plotting between Tool 1 (tool attached to the backward of the tool holder) and Tool 3 (tool attached to the forward of the tool holder), you can correct it by entering the adjustment value.

**Supplement**
Set "TOOL NO. SETTING" of tool condition 1 to 1 and set "TOOL" to Pen.
Set "TOOL NO. SETTING" of tool condition 2 to 3 and set "TOOL" to Cutter.

**Operation**

1. Press the [PAUSE/MENU] key.
   MENU screen is displayed.

   TOOL SETTING (1/4) screen is displayed.

   TOOL OFFSET ADJ. screen is displayed.

   The following message is displayed.

**Supplement**
When the optional 2-pen type is used, the following is displayed.

You can switch between "Tool 1-3" and "Tool 1-2" by pressing the [1] key.
5 Press the POSITION (↑↓←→) keys to move the tool carriage to the position where the test pattern is plotted. Move it inside of a cutting area greater than 50 mm on both the X and Y axes.

6 Confirm the tool position and press the [ENTER] key.
   - Using the pen plunger (Tool 1), plot a "+" mark.
   - Next, using the pen plunger (Tool 3), plot a "+" mark.
   - When plotting is completed, TOOL OFFSET ADJ. screen is displayed.

7 Using "+" plotted with the pen plunger (Tool 1) as a reference, measure how much the "+" cut by the cutter plunger (Tool 3) deviates. (For example, in the case shown in the figure, it is deviated in the -X direction / + Y direction, so enter X = + * mm, Y = - * mm.)

8 Press the [3] key (X=+0.0mm).
   - Tool 1-3 Interval Adjustment (X) screen is displayed.

Supplement
- It will return to TOOL OFFSET ADJ. screen without changing the settings when you press the [ESC] key (CANCEL).
- Pressing the POSITION and [SLOW] keys at the same time moves the tool carriage slowly.
9 Press the POSITION (▲▼) keys and increase or decrease the setting value.

Supplement
You can set the range between -3.0 mm and +3.0 mm.

10 Confirm the setting and press the [ESC] key (PREVIOUS).
   ▶ Tool Interval Adjustment screen is displayed.

11 Press the [4] key (Y=+0.0mm).
   ▶ Tool 1-3 Interval Adjustment (Y) screen is displayed.

12 Press the POSITION (▲▼) keys and increase or decrease the setting value.

Supplement
You can set the range between -3.0 mm and +3.0 mm.

13 Confirm the setting and press the [ESC] key (PREVIOUS).
   ▶ TOOL OFFSET ADJ. screen is displayed.

14 Repeat steps 4 to 13 until the misalignment between the two tools is corrected.

15 Confirm the interval and press the [ENTER] key (SET).
   ▶ Setting will be confirmed and it will return to TOOL SETTING (1/4) screen.

Supplement
It will return to TOOLS SETTING screen (1/4) without changing the settings when you press the [ESC] key (CANCEL).

16 Press the [PAUSE/MENU] key.
   ▶ It will return to default screen.
**Between tools 1 and 2**

(Option 2-pen type only)

If there is a misalignment in the cutting/plotting between Tool 1 (tool attached to the backward of the tool holder) and Tool 3 (tool attached to the forward of the tool holder), you can correct it by entering the adjustment value.

---

**Supplement**

Set "TOOL NO. SETTING" of tool condition 1 to 1 and set "TOOL" to Cutter.

Set "TOOL NO. SETTING" of tool condition 2 to 2 and set "TOOL" to Pen.

---

**Operation**

1. Press the [PAUSE/MENU] key.
   - MENU screen is displayed.

   - TOOL SETTING (1/4) screen is displayed.

   - TOOL OFFSET ADJ. screen is displayed.

4. Press the [1] key (TOOL 1-3).
   - TOOL OFFSET ADJ. screen is displayed.
5 Press the [1] key (TOOL 1-2).
   TOOL OFFSET ADJ. screen is displayed.

   The following message is displayed.

7 Press the POSITION (▲▼►◄) keys to move the tool carriage to the position where the test pattern is plotted.
   Move it inside of a cutting area greater than 50 mm on both the X and Y axes.

8 Confirm the tool position and press the [ENTER] key.
   Using the cutter plunger (Tool 1), plot a “+” mark.
   Next, using the pen plunger (Tool 2), plot a “+” mark.
   When plotting is completed, Tool Interval Adjustment screen is displayed.
9. Using "+" plotted with the cutter plunger (Tool 1) as a reference, measure how much the "+" cut by the pen plunger (Tool 2) deviates. (For example, in the case shown in the figure, it is deviated in the \(-X\) direction / \(+Y\) direction, so enter \(X = + * \text{ mm}, Y = - * \text{ mm}\).)

10. Press the [3] key (\(X=+0.0\text{mm}\)).
   Tool 1-2 Interval Adjustment (X) screen is displayed.

11. Press the POSITION (\(\uparrow\downarrow\)) keys and increase or decrease the setting value.

12. Confirm the setting and press [ESC] key (PREVIOUS).
   TOOL OFFSET ADJ. screen is displayed.

13. Press the [4] key (\(Y=+0.0\text{mm}\)).
   Tool 1-3 Interval Adjustment screen is displayed.

14. Press the POSITION (\(\uparrow\downarrow\)) keys and increase or decrease the setting value.

Supplement

You can set the range between \(-3.0\) mm and \(+3.0\) mm.

Supplement

You can set the range between \(-3.0\) mm and \(+3.0\) mm.
15 Confirm the setting and press [ESC] key (PREVIOUS).
   ➤ TOOL OFFSET ADJ. screen is displayed.

16 Repeat steps 4 to 13 until the misalignment between the two tools is corrected.

17 Confirm the interval and press the [ENTER] key (SET).
   ➤ Setting will be confirmed and it will return to TOOL SETTING (1/4) screen.

18 Press the [PAUSE/MENU] key.
   ➤ It will return to default screen.

Supplement
It will return to TOOLS SETTING screen (1/4) without changing the settings when you press the [ESC] key (CANCEL).
7.9 Cross cut the roll paper

The operation to separate media is called "Cross Cut".
You can manually cross-cut at any position or cross-cut automatically at the end of cutting.
The blade force to cross-cut is called Cross Cut force and can be adjusted.

⚠️ CAUTION

Do not place your hands where the blades pass. There is a danger of injury.

Supplement

● Cross Cut is available only when using roll media. Sheet media cannot be cross-cut.
● Clean the cutting groove regularly with a cotton bud or the like. If the dust or the like accumulates, the cutter cannot operate properly.
● If cross-cut media is placed on the media sensor, remove the cross-cut media. If it is not removed, it is judged as a cut failure and Cross Cut operation is performed again.
● Set "Push roller sensor setting" and "Media sensor setting" to Enabled. If it is set to Disabled, Cross Cut operation is not available.
Cut Width

The movement range of the blade in Cross Cut operation is from the outer edge of the leftmost grit roller to the outer edge of the rightmost grit roller. The media should be set within this range.

Supplement
Replace the cross cut unit as per the following guidelines.

- Paper back film: 1000 mm wide paper
  Approx. 3000 sheets (Model: PM-CC-002)
- Plastic back film: 1000 mm wide paper sheets
  Approx. 3000 sheets (Model: PM-CC-002)

Manually cross-cut

Cross-cut at the current tool carriage position.
If you manually cross-cut after moving the media with the POSITION (▲▼) keys, you can separate the roll paper at any position.

Operation

1. Press the [CROSS CUT] key in the default screen.
   
   1. CROSS CUT screen is displayed.

   
   1. Cross-cut the media.

Supplement

It will return to default screen without performing the Cross Cut when you press the [ESC] key (CANCEL).
Automatically cross-cut

When plotting with the supplied software, you can cross-cut automatically after plotting is completed. For details, see the manual of the supplied software.

When Apparel (AP) mode setting is set to Enabled, Cross Cut is performed with timeout and separator command without receiving cross cut command. The position to cross-cut is the position separated from the plotted range by “SPACE REAR”.

For "Margin behind" and "Apparel (AP) mode" see "Apparel (AP) mode".
**Chapter 8:**
**Settings Regarding Cutting Time**

Time necessary for cutting depends on the speed to move the tool and media, and efficiency of the operation.

It is best to cut slowly and carefully to cut precisely, but the speed is required to enhance the operational efficiency. The setting needs to be in good balance considering the characteristics of the media and tools, and the contents of the cutting data.

This chapter describes the settings affecting the cutting time.

In addition to this chapter, there are settings affecting the cutting times in following places.

### PRODUCT SUMMARY

8.1 Sorting the Cutting Data
8.2 Perform Automatic Pre Feed When Cut Data is Received
8.3 Perform Automatic Pre Feed When Media is Set (Initial Feed)
8.4 Setting Feed Speed for Pre Feed
8.5 Setting the MOVING SPEED
8.6 Setting the Tool Up Move
8.7 Setting the Tool Up Height
8.1 Sorting the Cutting Data

When sorting cutting data, cutting is performed collectively so that the amount of movement in the media feed direction and the tool replacement time are minimized, so cutting operation is improved efficiently.

There are two types of sorting, area sort and tool sort.

Area sort: The cutting data is sorted so that the amount of movement in the media feed direction is minimized. It is much more efficient than cutting at intervals with data that forces tools to jump from point to point.

Tool sort: In order to minimize the time it takes to change the tool, the ones with the same tool conditions are plotted together.

Supplement

- Sorting will start the process after all the data are stored in the buffer memory, so it takes time to start the cutting.
- Sorting might not be effective for the data that is created efficiently.
- Process may be faster to turn off the sorting on the plotter, if the data is already sorted using the software on the PC.

Operation

1. Press the [PAUSE/MENU] key.

   ▶ MENU screen is displayed.


   ▶ TOOLS SETTING screen (1/4) is displayed.

3. Press the POSITION (▲) key.

   ▶ TOOLS SETTING screen (2/4) is displayed.
DATA SORTING screen is displayed.

5 Press the [1] key (AREA).
AREA screen is displayed.

6 Press the [1] key (OFF) or the [2] key (ON).

7 Press the [ESC] key (PREVIOUS).
DATA SORTING screen is displayed.

TOOL screen is displayed.

9 Press the [1] key (OFF) or the [2] key (ON).

10 Press the [ESC] key (PREVIOUS).
DATA SORTING screen is displayed.

11 Confirm the setting and press the [ENTER] key (SET).
Setting will be confirmed and it will return to TOOLS SETTING screen (2/4).

Supplement
It will return to TOOLS SETTING screen (2/4) without changing the settings when you press the [ESC] key (CANCEL).

Supplement
mark is displayed at the right of the screen when SORT MODE is set. See "How to Use Control Panel".

12 Press the [PAUSE/MENU] key.
It will return to default screen.
8.2 Perform Automatic Pre Feed When Cut Data is Received

It is possible to feed and reverse the media automatically for specified amount when the plotter receives the cutting data. "Pre feeding" to prevent the shifting of media can be done automatically. Also, the media will be unrolled from the roll before cutting when rolled media is to be used.

- "Pre Feed of Media (Paper or Marking Film)"
- "Perform Automatic Pre Feed When Media is Set (Initial Feed)"

**Supplement**

- The setting for AUTO PRE FEED when cutting data is received is maintained even if the power is turned off.
- Setting of the AUTO PRE FEED length is not linked to the setting of the page length. Change the setting for the page length if the cutting area is to be long.
- If data is received and auto media transfer is performed once, even if (cut in the same area) data is received again, auto media transfer will not take place.

**Operation**

1. Press the [PAUSE/MENU] key.

   MENU screen is displayed.


   MEDIA SETTING screen (1/2) is displayed.


   AUTO PRE FEED screen is displayed.
   - AUTO PRE FEED setting screen is displayed.

5. Press the [1] key (ON) or the [2] key (OFF).
   - AUTO PRE FEED will be selected and it will return to AUTO PRE FEED screen.

   - FEED LENGTH screen is displayed.

   **Supplement**
   - Feed length can be set in 0.1 m units.
   - You can set the range between 0.5 m and 50.0 m.
   - Press the [SLOW] key to select the setting digits.

7. Press the POSITION (▲▼) keys and increase or decrease the setting value.

8. Confirm the setting and press the [ESC] key (PREVIOUS).
   - FEED LENGTH is selected and return to AUTO PRE FEED screen.

   **Supplement**
   - Setting will be confirmed and it will return to MEDIA SETTING screen (1/2).

9. Confirm the setting and press the [ENTER] key.
   - Setting will be confirmed and it will return to MEDIA SETTING screen (1/2).

    - It will return to default screen.

   **Supplement**
   - Mark is displayed at the right of the screen when AUTO PRE FEED is set. See “How to Use Control Panel”.

   **Supplement**
   - It will return to MEDIA SETTING screen (1/2) without changing the settings when you press the [ESC] key (CANCEL).
8.3 Perform Automatic Pre Feed When Media is Set (Initial Feed)

It can be set to automatically feed and return the length of the page when the media is loaded and the media set lever is raised.

This is equal to automatically perform the "Pre Feed" to prevent the shifting of the media.

- "Pre Feed of Media (Paper or Marking Film)"
- "Perform Automatic Pre Feed When Cut Data is Received"
- "Setting Feed Speed for Media Set"

**Supplement**

This setting will be saved even if the power is shut off.

**Operation**

1. Press the [PAUSE/MENU] key. 
   - MENU screen is displayed.

   - MEDIA SETTING screen (1/2) is displayed.

   - INITIAL FEED screen is displayed.

4. Set the [1] key (ON) or the [2] key (OFF).

5. Confirm the setting and press the [ENTER] key (SET). 
   - Setting will be confirmed and it will return to MEDIA SETTING screen (1/2).

   - It will return to default screen.

**Supplement**

It will return to MEDIA SETTING screen (1/2) without changing the settings when you press the [ESC] key (CANCEL).
8.4 Setting Feed Speed for Pre Feed

Set the speed of media transfer during the feed (media carry) of auto media transfer of received cut data, leveling of the initial feed etc.

Set the feed speed to "SLOW" if the media shifts during the pre feed if the media is heavy or slippery. It is normally set to "NORMAL".

- "Pre Feed of Media (Paper or Marking Film)"
- "Perform Automatic Pre Feed When Media is Set (Initial Feed)"
- "Perform Automatic Pre Feed When Cut Data is Received"

Supplement
This setting will be saved even if the power is shut off.

Operation

1. Press the [PAUSE/MENU] key.
   → MENU screen is displayed.

   → MEDIA SETTING screen (1/2) is displayed.

3. Press the POSITION (▲) key.
   → MEDIA SETTING screen (2/2) is displayed.

   → FEED SPEED screen is displayed.
5 Press the [1] key (SLOW) or the [2] key (NORMAL).

6 Confirm the setting and press the [ENTER] key (SET).
   ► Setting will be confirmed and it will return to MEDIA setting screen (2/2).

7 Press the [PAUSE/MENU] key.
   ► It will return to default screen.

Supplement
It will return to MEDIA SETTING screen (2/2) without changing the settings when you press the [ESC] key (CANCEL).
8.5 Setting the MOVING SPEED

MOVING SPEED is the speed the tool moves when it is raised (tool up state). The cutting time in total becomes short if you set the MOVING SPEED to fast speed even though the speed of the tool when it is cutting (lowered) is set to slow speed for the hard to cut media (hard or sticky).

Supplement
This setting will be saved even if the power is shut off.

Operation

1. Press the [PAUSE/MENU] key.
   ▶ MENU screen is displayed.

   ▶ TOOLS SETTING screen (1/4) is displayed.

3. Press the POSITION (▲) key twice.
   ▶ TOOLS SETTING screen (3/4) is displayed.

   ▶ MOVING SPEED screen is displayed.
5 Press the POSITION (▲▼) keys and increase or decrease the setting value.

6 Confirm the setting and press the [ENTER] key (SET).

   Setting will be confirmed and it will return to TOOLS SETTING screen (3/4).

7 Press the [PAUSE/MENU] key.

   It will return to default screen.

---

**Supplement**

- You can set to AUTO, 10, 20, 30, 40, 50 or 60 cm/s.
- It will be same speed as tool is lowered when AUTO is selected.

---

**Supplement**

It will return to TOOLS SETTING screen (3/4) without changing the settings when you press the [ESC] key (CANCEL).
8.6 Setting the Tool Up Move

Tool up movement is when you continuously receive tool up movement coordinate news from the computer connected to the FC9000 and set whether to move to every coordinate in order or go directly to the last one. There are following 2 settings for TOOL UP MOVE.

ENABLED: If several coordinates are received continuously, it will move to each in order it is received.
DISABLED: If several coordinates are received continuously, it will directly move to the last coordinate received.

Cutting time can be reduced if it is set to "DISABLED", if the time to move the tool in raised status is wasteful.

**Supplement**
This setting will be saved even if the power is shut off.

**Operation**

1. Press the [PAUSE/MENU] key.
   - MENU screen is displayed.

   - TOOLS SETTING screen (1/4) is displayed.

3. Press the POSITION (▲) key twice.
   - TOOLS SETTING screen (3/4) is displayed.

   - TOOL UP MOVE setting screen is displayed.
5 Press the [1] key (ENABLED) or the [2] key (DISABLED).

6 Confirm the setting and press the [ENTER] key (SET).
   ▶ Setting will be confirmed and it will return to TOOLS SETTING screen (3/4).

7 Press the [PAUSE/MENU] key.
   ▶ It will return to default screen.

---

Supplement

It will return to TOOLS SETTING screen (3/4) without changing the settings when you press the [ESC] key (CANCEL).
8.7 Setting the Tool Up Height

The TOOL UP HEIGHT is the height of the tool position when the tool is raised. Set to "HIGHER POSITION" if the media is thick. Usually, set to the "NORMAL POSITION".

**Supplement**
This setting will be saved even if the power is shut off.

**Operation**

1. Press the [PAUSE/MENU] key.

   ➤ MENU screen is displayed.


   ➤ TOOLS SETTING screen (1/4) is displayed.

3. Press the POSITION (▲) key twice.

   ➤ TOOLS SETTING screen (3/4) is displayed.


   ➤ TOOL UP HIGHT screen is displayed.
5 Press the [1] key (NORMAL POSITION) or the [2] key (HIGHER POSITION).

6 Confirm the setting and press the [ENTER] key (SET).
   ▶ Setting will be confirmed and it will return to TOOLS SETTING screen (3/4).

7 Press the [PAUSE/MENU] key.
   ▶ It will return to default screen.

**Supplement**

It will return to TOOLS SETTING screen (3/4) without changing the settings when you press the [ESC] key (CANCEL).
Chapter 9:
Setting Regarding Interface

This chapter describes setting regarding interface.

PRODUCT SUMMARY

9.1 Setting Interface
9.2 Clearing the Buffer Memory
9.3 I/F (LAN)
9.4 Connecting with RS-232C
9.1 Setting Interface

This section describes how to set the interface.
The plotter has USB, network (LAN) and RS-232C* interfaces, and these interfaces are switched automatically.
To use one of the interfaces on this plotter, you need to install the driver software on the PC.
* RS-232C interface depends on the sales area. For details, please contact the distributor where you purchased.

### USB interface

To use the USB interface, the driver software must be installed in the computer. Please the SETUP MANUAL to install the driver software.

For the plotter side, please perform command settings, step size settings (when using GP-GL commands), and origin point settings for HP-GL (when using HP-GL commands).

⚠️ CAUTION

Operation cannot be guaranteed in the following cases:
- When the plotter is connected to a USB hub or extension port.
- When the plotter is connected to a hand-built or modified computer.
- When a driver other than the one provided as a standard accessory is used.

Notes when using the USB 3.0 interface
- Because that some computer equipped with a USB 3.0 interface is not compatible with USB 2.0 or later interface, you need to check it.

Do not perform the followings:
- Do not connect or disconnect the USB cable while installing the USB driver on the computer.
- Do not connect or disconnect the USB cable when the computer or the plotter is performing an initialization routine. Do not disconnect the USB cable within a 5-second period of connecting it.
- Do not disconnect the cable during data transfer.
- Do not connect multiple plotters to a single computer using the USB interface.

### Network (LAN) interface

To use the network (LAN) interface, the settings of the computer and the device such as a network hub have been completed and the environment that can connect the computer to the network must be established.

⚠️ CAUTION

- To connect through a LAN, you need a network (LAN) cable and a network hub. Please purchase them separately.
- Configuration of network equipment and the presence or absence of the router function depends on your environment. For details, please see the equipment manual, or consult the manufacturer or network administrator.
- Ethernet is compliant with 10BASE-T/100BASE-TX. Please check your network environment.
RS-232C interface

When using the RS-232C interface*, set the command settings, step size settings (when using GP-GL commands), origin point settings for HP-GL (when using HP-GL commands), and transfer conditions for the RS-232C interface. The transfer conditions for the RS-232C interface can be set from the operations panel. The transfer condition should be set to the same in the software used and in the FC9000. If there is a mistake in the settings an error may displayed in the plotter and lack of data can cause a malfunction. In such a case, please confirm the data transfer settings again.

* RS-232C interface depends on the sales area. For details, please contact the distributor where you purchased.

(See "Setting Origin Point When HPGL is Set")
(See “Setting the STEP SIZE")
(See "Setting the Command (COMMAND")
(See "Connecting with RS-232C")
9.2 Clearing the Buffer Memory

This function allows you to clear all the output data in the plotter’s buffer memory.

⚠️ **CAUTION**

Do not execute the BUFFER CLEAR function until the operation of the plotter is stopped.

**Operation**

1. Press the [PAUSE/MENU] key.  
   - MENU screen is displayed.

2. Press the POSITION (▲) key (I/F).  
   - INTERFACE screen (1/3) is displayed.

   - BUFFER CLEAR screen is displayed.

   - Buffer will be cleared and it will return to default screen.

---

**Supplement**

It will return to INTERFACE screen (1/3) without changing the settings when you press the [ESC] key (CANCEL).
Set the network interface (LAN).

**Supplement**
When you change the settings of the network, the plotter is reset.

To connect through a network (LAN), it is necessary to set the following items.

- Set the DHCP
- Set the IP address
- Set the subnet mask
- Set the gateway
- Display the MAC address

**Setting the DHCP**

DHCP settings depend on the configuration of network equipment and the customer’s environment. For details, please see the equipment manual, or consult the network administrator.

The default setting of DHCP is OFF.

**Operation**

1. Press the [PAUSE/MENU] key.

   ► MENU screen is displayed.

2. Press the POSITION (▲) key (I/F).

   ► INTERFACE screen (1/3) is displayed.
3 Press the POSITION (▲) key.
   INTERFACE screen (2/3) is displayed.

   NETWORK (LAN) setting screen is displayed.

5 Press the [1] key (DHCP).
   DHCP screen is displayed.

6 Press the [1] key (ON) or the [2] key (OFF).

7 Confirm the setting and press the [ENTER] key (SET).
   Setting will be confirmed and it will return to INTERFACE screen (2/3).

8 Press the [PAUSE/MENU] key.
   It will return to default screen.

Supplement
It will return to INTERFACE screen (2/3) without changing the settings when you press the [ESC] key (CANCEL).
Set IP address, subnet mask, gateway

When [OFF] is selected in DHCP setting, set these items.
When [ON] is selected in the DHCP setting, the IP address, subnet mask and gateway obtained from the DHCP server are displayed.

**Operation**

1. Press the [PAUSE/MENU] key.
   - MENU screen is displayed.

2. Press the POSITION (▲) key (I/F).
   - INTERFACE screen (1/3) is displayed.

3. Press the POSITION (▲) key.
   - INTERFACE screen (2/3) is displayed.

   - NETWORK (LAN) setting screen is displayed.

   - IP setting screen is displayed.
6 Press the POSITION (▲▼◄►) keys to set the IP address.

7 Confirm the setting and press the [ESC] key (PREVIOUS).
   ▶ It will return to NETWORK (LAN) setting screen.

   ▶ SUBNET MASK setting screen is displayed.

9 Press the POSITION (▲▼◄►) keys to set the subnet mask.

10 Confirm the setting and press the [ESC] key (PREVIOUS).
   ▶ It will return to NETWORK (LAN) setting screen.

   ▶ GATEWAY setting screen is displayed.

12 Press the POSITION (▲▼◄►) keys to set the gateway.

Supplement
Press the [SLOW] key to select the setting digits.
13 Confirm the setting and press the [ESC] key (PREVIOUS).
   ▶ It will return to NETWORK (LAN) setting screen.

14 Confirm the setting and press the [ENTER] key (SET).
   ▶ When the setting is changed, the plotter will be reset and default screen will be displayed.

Supplement
When you press the [▶] key on the NETWORK (LAN) setting screen, the Mac address is displayed.

Supplement
It will return to INTERFACE screen (2/3) without changing the settings when you press the [ESC] key (CANCEL).
9.4 Connecting with RS-232C

For the RS-232C settings, you can recall any setting by storing the four different setting types of 1 to 4. See "Switching the setting number you want to use" to recall the setting you want to use and See "Changing/Storing the RS-232C Setting" to change and store the settings.

* RS-232C interface depends on the sales area. For details, please contact the distributor where you purchased.
* When the RS-232C interface is not equipped, the menu will not be displayed.

Switching the setting number you want to use

**Operation**

1. Press the [PAUSE/MENU] key.
   - MENU screen is displayed.

2. Press the POSITION (▲) key (I/F).
   - INTERFACE screen (1/3) is displayed.

3. Press the POSITION (▲) key.
   - INTERFACE screen (2/3) is displayed.

   - RS-232C setting screen is displayed.

**Supplement**

It will return to INTERFACE screen (2/3) without changing the settings when you press the [ESC] key (CANCEL).
5 Press the POSITION (►) key.
   ▶ RS-232C No. selecting screen will be displayed.

6 Press the POSITION (▲▼) keys to select the setting number.

7 Confirm the setting and press the [ESC] key (PREVIOUS).
   ▶ It will return to RS-232C setting screen.

8 Confirm the setting and press the [ENTER] key (SET).
   ▶ Setting will be confirmed and it will return to INTERFACE screen (2/3).

9 Press the [PAUSE/MENU] key.
   ▶ It will return to default screen.

**Changing/storing the RS-232C setting**

**Operation**

1 Press the [PAUSE/MENU] key.
   ▶ MENU screen is displayed.

2 Press the POSITION (▲) key (I/F).
   ▶ INTERFACE screen (1/3) is displayed.
3 Press the POSITION (▲) key.
   INTERFACE screen (2/3) is displayed.

   RS-232C setting screen is displayed.

5 Press the [1] key (BAUD RATE).
   BAUD RATE screen is displayed.

6 Press the POSITION (▲▼) keys and increase or decrease the setting value.

7 Confirm the setting and press the [ESC] key (PREVIOUS).
   The baud rate is selected and it will return to RS-232C setting screen.

   DATA BIT screen is displayed.

9 Press the [1] key (8 BIT) or the [2] key (7 BIT).
   The data bit will be selected and it will return to RS-232C setting screen.
   ▶ PARITY screen is displayed.

   ▶ The parity will be selected and it will return to RS-232C setting screen.

   ▶ HANDSHAKE screen is displayed.

13 Press the [1] key (HARDWIRE), the [2] key (Xon/off) or the [3] key (Enq/Ack).
   ▶ The handshake will be selected and it will return to RS-232C setting screen.

14 Confirm the setting and press the [ENTER] key (SET).
   ▶ Setting will be confirmed and it will return to RS-232C setting screen.

15 Press the [PAUSE/MENU] key.
   ▶ It will return to default screen.

---

**Supplement**

- Match it to the software you are using.
- It will return to RS-232C setting screen (2/3) without changing the settings when you press the [ESC] key (PREVIOUS).

---

**Supplement**

- Match it to the software you are using.
- It will return to RS-232C setting screen (2/3) without changing the settings when you press the [ESC] key (PREVIOUS).
- Enq/Ack setting is available only for HP-GL. Even if you set to Enq/Ack during GP-GL, it is set to HARD WIRE.
Chapter 10: Settings Regarding Operation Environment

This chapter describes setting regarding the operation environment.

**PRODUCT SUMMARY**

10-1 Related to menu display  
10-2 Related to sensor  
10-3 Related to plotter environment
10-1 Related to menu display

Display language setting (LANGUAGE SELECTION)

This function sets the language used on the display.
One of ten languages can be selected: English, Japanese, German, French, Italian, Spanish, Portuguese, Russian, Korean, and Chinese.

Operation

1. Press the [PAUSE/MENU] key in the default screen.
   - MENU screen is displayed.

2. Press the POSITION (▼) key (ADV.).
   - ADVANCE screen (1/4) is displayed.

3. Press the [2] key (LANGUAGE SELECTION)
   - LANGUAGE SELECTION screen is displayed.

4. Press the POSITION (▲▼) keys and select the language.
   (In these instructions it's explained for when it's set to English.)

5. Confirm the setting and press the [ENTER] key (SET).
   - Setting will be confirmed and it will return to ADVANCE screen (1/4).

   - It will return to default screen.

Supplement

It will return to ADVANCE screen (1/4) without changing the settings when you press the [ESC] key (CANCEL).
Display Length Unit Setting (LENGTH UNIT)

The coordinate values that appear on the display and the other parameters for various settings can be changed to either meter or inch display.

**Operation**

1. Press the [PAUSE/MENU] key in the default screen.
   - MENU screen is displayed.

2. Press the POSITION (▼) key (ADV.).
   - ADVANCE screen (1/4) is displayed.

   - LENGTH UNIT screen is displayed.


5. Confirm the setting and press the [ENTER] key (SET).
   - Setting will be confirmed and it will return to ADVANCE screen (1/4).

   - It will return to default screen.

**Supplement**

It will return to ADVANCE screen (1/4) without changing the settings when you press the [ESC] key (CANCEL).
10-2 Related to sensor

Enabling/Disabling the media sensors (MEDIA SENSOR)
This function enables or disables the media sensors that detect the size of the medium in the feed direction.

⚠️ CAUTION
Normally, please use it while set to "ENABLED". Turn it DISABLED when setting undetectable media with high transmittance. When set to "DISABLED", the cutting mat may be damaged. Please be sure to configure the "AREA".

Operation

1. Press the [PAUSE/MENU] key in the default screen. 
   ➤ MENU screen is displayed.

2. Press the POSITION (▼) key (ADV.).
   ➤ ADVANCE screen (1/4) is displayed.

3. Press the POSITION (▼) key.
   ➤ ADVANCE screen (4/4) is displayed.

   ➤ MEDIA SENSOR screen is displayed.
5 Press the [1] key (ENABLED) or the [2] key (DISABLED).

6 Confirm the setting and press the [ENTER] key (SET).
   ► Setting will be confirmed and it will return to ADVANCE screen (4/4).

7 Press the [PAUSE/MENU] key.
   ► It will return to default screen.

**Supplement**
It will return to ADVANCE screen (4/4) without changing the settings when you press the [ESC] key (CANCEL).

---

**Enabling/Disabling the push roller sensors (PUSH ROLLER SENSOR)**

This function enables or disables the push roller sensors that detect the width of the media.

**CAUTION**

Usually, please use it while set to “ENABLED”.

When set to “DISABLED”, the cutting mat may be damaged. Please always set the “AREA”.

---

**Operation**

1 Press the [PAUSE/MENU] key in the default screen.
   ► MENU screen is displayed.

2 Press the POSITION (▼) key (ADV.).
   ► ADVANCE screen (1/4) is displayed.

3 Press the POSITION (▼) key.
   ► ADVANCE screen (4/4) is displayed.
   - PUSH ROLLER SENSOR screen is displayed.


6. Confirm the setting and press the [ENTER] key (SET).
   - Setting will be confirmed and it will return to ADVANCE screen (4/4).

   - It will return to default screen.

Supplement
If "DISABLED" is selected, push roller detection is not performed. It will not generate error even if the inner push rollers are not on the grit rollers when the "INSIDE DISABLED" is selected.

Supplement
- When "DISABLE" has been set, the home sensor position is not detected, so depending on the data, a position error could occur.
- It will return to ADVANCE screen (4/4) without changing the settings when you press the [ESC] key (CANCEL).
10-3 Related to plotter environment

Fan suction setting (FAN POWER)

This function sets the suction force used to affix media to the plotter. It may not feed properly if the media is thin, so set to "WEAK".

Operation

1. Press the [PAUSE/MENU] key in the default screen.
   - MENU screen is displayed.

2. Press the POSITION (▼) key (ADV.).
   - ADVANCE screen (1/4) is displayed.

3. Press the POSITION (▼) key.
   - ADVANCE screen (4/4) is displayed.

   - FAN POWER screen is displayed.


6. Confirm the setting and press the [ENTER] key (SET).
   - Setting will be confirmed and it will return to ADVANCE screen (4/4).

   - It will return to default screen.

Supplement
It will return to ADVANCE screen (4/4) without changing the settings when you press the [ESC] key (CANCEL).
Enabling/Disabling the beep setting (BEEP FOR KEY OPERATION)

This function selects whether to enable or disable the beep that is emitted whenever a control panel key is pressed.

**Operation**

1. Press the [PAUSE/MENU] key in the default screen.
   - MENU screen is displayed.

2. Press the POSITION (▼) key (ADV.).
   - ADVANCE screen (1/4) is displayed.

   - BEEP FOR KEY OPE. setting screen is displayed.

4. Press the [1] key (ON) or the [2] key (OFF).

5. Confirm the setting and press the [ENTER] key (SET).
   - Setting will be confirmed and it will return to ADVANCE screen (1/4).

   - It will return to default screen.

**Supplement**

It will return to ADVANCE screen (1/4) without changing the settings when you press the [ESC] key (CANCEL).
Low Movement Speed Setting by POSITION key (POSI. KEY SPEED + SLOW KEY)

Press the POSITION (▲▼►▼) key and the [SLOW] key simultaneously to set the movement speed when moving the tool carriage.

**Operation**

1. Press the [PAUSE/MENU] key in the default screen.
   - MENU screen is displayed.

2. Press the POSITION (▼) key (ADV.).
   - ADVANCE screen (1/4) is displayed.

3. Press the POSITION (▲) key.
   - ADVANCE screen (2/4) is displayed.

4. Press the [1] key (POSI. KEY SPEED + SLOW KEY).
   - POSI. KEY SPEED + SLOW KEY setting screen is displayed.

5. Press the POSITION (▲▼) keys and increase or decrease the setting value.

   **Supplement**
   You can set the range between 1 and 15 (cm/s).

6. Confirm the setting and press the [ENTER] key (SET).
   - Setting will be confirmed and it will return to ADVANCE screen (2/4).

   - It will return to default screen.

   **Supplement**
   It will return to ADVANCE screen (2/4) without changing the settings when you press the [ESC] key (CANCEL).
High Movement Speed Setting by POSITION key (POSI. KEY SPEED)

Press the POSITION (верху, внизу, слева, справа) key to set the movement speed when moving the tool carriage.

**Operation**

1. Press the [PAUSE/MENU] key in the default screen.
   - MENU screen is displayed.

2. Press the POSITION (внизу) key (ADV.).
   - ADVANCE screen (1/4) is displayed.

3. Press the POSITION (вверху) key.
   - ADVANCE screen (2/4) is displayed.

   - POSI. KEY SPEED setting screen is displayed.

5. Press the POSITION (вертикально вверху, внизу) keys and increase or decrease the setting value.

   **Supplement**
   You can set the range between 1 and 15 (cm/s).

6. Confirm the setting and press the [ENTER] key (SET).
   - Setting will be confirmed and it will return to ADVANCE screen (2/4).

   **Supplement**
   It will return to ADVANCE screen (2/4) without changing the settings when you press the [ESC] key (CANCEL).

   - It will return to default screen.
Pause key select setting (PAUSE/MENU KEY SETTING)

Set the screen to be displayed when the [PAUSE / MENU] key is pressed during receiving data.

Operation

1. Press the [PAUSE/MENU] key in the default screen.
   ➤ MENU screen is displayed.

2. Press the POSITION (▼) key (ADV.).
   ➤ ADVANCE screen (1/4) is displayed.

3. Press the POSITION (▲) key twice.
   ➤ ADVANCE screen (3/4) is displayed.

4. Press the [1] key (PAUSE/MENU KEY SETTING)
   ➤ PAUSE/MENU KEY SETTING screen is displayed.

5. Press the [1] key (MENU) or the [2] key (PAUSE).

6. Confirm the setting and press the [ENTER] key (SET).
   ➤ Setting will be confirmed and it will return to ADVANCE screen (3/4).

   ➤ It will return to default screen.

Supplement

It will return to ADVANCE screen (3/4) without changing the settings when you press the [ESC] key (CANCEL).
**LCD contrast setting (LCD CONTRAST)**
You can set the contrast of the LCD display on the control panel.

**Operation**

1. Press the [PAUSE/MENU] key in the default screen.
   - MENU screen is displayed.

2. Press the POSITION (▼) key (ADV.).
   - ADVANCE screen (1/4) is displayed.

3. Press the POSITION (▲) key twice.
   - ADVANCE screen (3/4) is displayed.

4. Press the [4] key (LCD CONTRAST)
   - LCD CONTRAST screen is displayed.

5. Press the POSITION (▲▼) keys and increase or decrease the setting value.

6. Confirm the setting and press the [ENTER] key (SET).
   - Setting will be confirmed and it will return to ADVANCE screen (3/4).

   - It will return to default screen.

**Supplement**
You can set the range between -30 and 30 (5-step).

**Supplement**
It will return to ADVANCE screen (3/4) without changing the settings when you press the [ESC] key (CANCEL).
Chapter 11: Settings of Controls from Computer

This chapter describes setting regarding the controls from the computer.

**PRODUCT SUMMARY**

11-1 Related to command processing
11-2 Related to GP-GL command
11-3 Related to HP-GL command
11-1  Related to command processing

Setting the command (COMMAND)

There are 2 types of commands, the GP-GL and the HP-GL, that the plotter can use. Match the setting to the used software, or set it to AUTO.

Supplement

- Automatic detection of the command may make mistake depending on the data. It will give error or malfunction when it has made mistake. In that case, set the command before using.
- Always send the data when the plotter is in READY status when in the automatic detection of the command.
- Once the data is cut with the automatic detection of the command, it will be ready to automatically detect next command 10 seconds after completing the cutting. Send next data after 10 seconds has past after previous cutting when sending data with different command.

Operation

1. Press the [PAUSE/MENU] key in the default screen.
   - MENU screen is displayed.

2. Press the POSITION (▲) key (I/F).
   - INTERFACE screen (1/3) is displayed.

   - COMMAND screen is displayed.


5. Confirm the setting and press the [ENTER] key (SET).
   - Setting will be confirmed and it will return to INTERFACE screen (1/3).

   - It will return to default screen.
**Priority of tool condition selection (CONDITION PRIORITY)**

Select the priority of the setting created by different method when the tool condition is set.

All the tool condition that is received from the computer will be ignored, and only the setting and change of the tool condition from the control panel is accepted when MANUAL is selected. This setting set here is maintained even if the power is turned off.

On the other hand, it will set the most current tool condition either from the control panel or from the software when PROGRAM is selected. The values set from the control panel are maintained, and the values set from the software are erased when the power is turned off.

**Operation**

1. Press the [PAUSE/MENU] key in the default screen.
   - MENU screen is displayed.

   - TOOLS SETTING screen (1/4) is displayed.

3. Press the POSITION (▲) key.
   - TOOLS SETTING screen (2/4) is displayed.

   - CONDITION PRIORITY screen is displayed.

5. Press the [1] key (MANUAL) or the [2] key (PROGRAM).

6. Confirm the setting and press the [ENTER] key (SET).
   - Setting will be confirmed and it will return to TOOLS SETTING screen (2/4).

   - It will return to default screen.
Related to GP-GL command

This section is useful only when using the GP-GL command.

Setting the step size (GP-GL STEP SIZE)

The distance to travel with 1 step can be changed. Match the setting value of the application to be used.

Operation

1. Press the [PAUSE/MENU] key in the default screen.
   MENU screen is displayed.

2. Press the POSITION (▲) key (I/F).
   INTERFACE screen (1/3) is displayed.

3. Press the POSITION (▲) key.
   INTERFACE screen (2/3) is displayed.

   GP-GL STEP SIZE screen is displayed.

5. Press the [1] key (0.100 mm), the [2] key (0.050 mm), the [3] key (0.025 mm), or the [4] key (0.010 mm).

6. Confirm the setting and press the [ENTER] key (SET).
   Setting will be confirmed and it will return to INTERFACE screen (2/3).

   It will return to default screen.
Enabling/Disabling the ' : ' and ' ; ' commands (COMMAND ' : ', ' ; ')

If the first part of the data is lost when the GP-GL command is set, these commands may be having an adverse effect. In this case, set the ' : ' and ' ; ' commands to DISABLED.

Operation

1. Press the [PAUSE/MENU] key in the default screen.
   - MENU screen is displayed.

2. Press the POSITION (▲) key (I/F).
   - INTERFACE screen (1/3) is displayed.

3. Press the POSITION (▲) key.
   - INTERFACE screen (2/3) is displayed.

4. Press the [4] key (COMMAND ' : ', ' ; ').
   - COMMAND ' : ', ' ; ' screen is displayed.

5. Press the [1] key (ENABLED) or the [2] key (DISABLED).

6. Confirm the setting and press the [ENTER] key (SET).
   - Setting will be confirmed and it will return to INTERFACE screen (2/3).

   - It will return to default screen.
Moving the pen while raised or lowered in Response to the 'W' command (COMMAND 'W')

Here, you can change the settings for the 'W' command, which is a GP-GL arc cutting command. This function sets the operation upon receipt of the 'W' command for the drawing of arcs. The pen will move to the specified starting position in the raised status when it is set to TOOL UP, regardless of the pen's conditions. The pen will move without changing its condition, to the specified starting position in the lowered status when it is set to TOOL DOWN.

Supplement
This has an effect on the tool cutter only. For the pen setting, always the pen is raised (PEN UP).

Operation

1. Press the [PAUSE/MENU] key in the default screen.
   - MENU screen is displayed.

2. Press the POSITION (▲) key (I/F).
   - INTERFACE screen (1/3) is displayed.

3. Press the POSITION (▼) key.
   - INTERFACE screen (3/3) is displayed.

4. Press the [1] key (COMMAND 'W').
   - COMMAND 'W' screen is displayed.


6. Confirm the setting and press the [ENTER] key (SET).
   - Setting will be confirmed and it will return to INTERFACE screen (3/3).

   - It will return to default screen.
11-3 Related to HP-GL command

This section is useful only when using the HP-GL command

Model ID response (HP-GL MODEL EMULATED)

This function sets the operation upon receipt of the "OI" command requesting for the model ID. The reply will be 7550 when set to 7550, and 7586 when set to 7586.

Operation

1. Press the [PAUSE/MENU] key in the default screen.
   - MENU screen is displayed.

2. Press the POSITION (▲) key (I/F).
   - INTERFACE screen (1/3) is displayed.

   - HP-GL MODEL EMULATED screen is displayed.


5. Confirm the setting and press the [ENTER] key (SET).
   - Setting will be confirmed and it will return to INTERFACE screen (1/3).

   - It will return to default screen.
Circle-command resolution setting (CIRCLE RESOLUTION)

This function sets the resolution upon receipt of the circle-command for the HP-GL pen plotter arc cutting command.

Select from "AUTO" or "DEFAULT" of 5 degrees.

Operation

1. Press the [PAUSE/MENU] key in the default screen.
   ▶ MENU screen is displayed.

2. Press the POSITION (▲) key (I/F).
   ▶ INTERFACE screen (1/3) is displayed.

3. Press the POSITION (▼) key.
   ▶ INTERFACE screen (3/3) is displayed.

   ▶ CIRCLE RESOLUTION screen is displayed.


6. Confirm the setting and press the [ENTER] key (SET).
   ▶ Setting will be confirmed and it will return to INTERFACE screen (3/3).

   ▶ It will return to default screen.
Chapter 12: Data Link

This chapter describes setting regarding the data link.

**PRODUCT SUMMARY**

12.1 Select Connection Destination
12.2 Data Link with USB Memory
12.3 Output with a BarCode
12.4 Start Mark Auto Scan
12.5 Communication Timeout
12.6 Skew Scanning
12.1 Select Connection Destination

Dedicated data created previously with application software etc. is output to the cutting plotter. It can be saved in USB memory and output the data saved in USB memory, or output via server (personal computer) using network (LAN) cable or USB cable.

Operation

1. Press the [PAUSE/MENU] key. 
   ➤ MENU screen is displayed.

2. Press the POSITION (►) key (LINK). 
   ➤ DATA LINK screen (1/2) is displayed.

   ➤ DESTINATION screen is displayed.

4. Press the [1] key (USB DRIVE), the [2] key (SERVER (USB)) or the [3] key (SERVER (LAN)).

5. Confirm the setting and press the [ENTER] key (SET). 
   ➤ Setting will be confirmed and it will return to DATA LINK screen (1/2).

   ➤ It will return to default screen.
12.2 Data Link with USB Memory

Dedicated data created previously with application software etc. can be saved in the USB memory and output from the cutting plotter. Data link can be performed by selecting data from the plotter menu.

**Supplement**
- File name
  - Only 1-byte alphanumeric characters (ASCII) are supported.
  - Windows prohibited characters (¥, /, \, :, *, ?, " , <, >, |, etc.) are not available.
  - Limit of the number of display characters is 25 characters. More characters than 25 can be displayed by scrolling.
  - Extension is "xpf" and "plt".
- Scroll is displayed after a few moments after selecting the item.
- The folder is surrounded by '<' and '>'.
- Name is sorted in ascending order.
- Files and folders can be obtained up to 64.
- Files in the second level folder is not available.

**Operation**

1. Insert the USB memory that saved the dedicated data to the plotter.

2. Press the [PAUSE/MENU] key.
   - MENU screen is displayed.

3. Press the POSITION (▶) key (LINK).
   - DATA LINK screen (1/2) is displayed.

   - DESTINATION screen is displayed.
5 Press the [1] key (USB DRIVE).

6 Confirm the setting and press the [ENTER] key (SET).
   ▶ Setting will be confirmed and it will return to DATA LINK screen.

   ▶ SELECTS DATA FILE screen is displayed.

8 Press the POSITION (▲▼) keys to select the file.

9 Press the [ENTER] key (START).
   ▶ Cutting starts with the selected file.

10 When the cutting is finished, it will become READY status.

Supplement

• If the USB memory is not inserted, the following is displayed.

Supplement

• If there is no data in the USB memory, the following screen is displayed.

Press the POSITION (▲▼) keys to change the folder.
12.3 Output with a BarCode

The information related to the output file is barcoded using the Cutting Master4 and Graphtec Pro Studio, etc. and the barcode can be printed with the design and the registration marks.

When cutting with the cutting plotter, the barcode is scanned and the cut data (XPF) that has been saved to a USB memory that matches the barcode is detected.

---

**Operation**

1. Insert the USB memory that saved the dedicated data to the plotter.

2. Press the [PAUSE/MENU] key.
   ▶ MENU screen is displayed.

3. Press the POSITION (▶) key (LINK).
   ▶ DATA LINK screen (1/2) is displayed.
   ➤ The following message is displayed.

5  Press the [1] key (STANDARD BARCODE ) or the [2] key (ROLL PAPER BARCODE ).
   ➤ The following display is displayed.

6  Press the POSITION (▲▼◄►) key to move the tool to the start mark position.

7  Confirm the tool position and press the [ENTER] key.
   ➤ The barcode is scanned. On completing it, the following screen is displayed.

Supplement

- If the start mark is not scanned the following will be displayed for the second and subsequent sheets.

Check the print result of start mark and the detect start position etc.
8 Find the file, and then start cutting.

9 When cutting is completed, it will become READY status.

Supplement

- If the appropriate files are found, select the desired file.

- If the appropriate files is not found, the following screen is displayed.
12.4 Start Mark Auto Scan

When the start mark auto scan is set to ON, the following operation is performed.
If the tool is close to the start mark, pressing the [ENTER] key will automatically scan the start mark without
moving the tool to the scan start position.

**Supplement**
- It is available only for the start mark of "standard barcode". For "Roll Paper Barcode" it is not available.
- If a mask registration mark is being plotted, there is a possibility to recognize the mask registration mark as a start mark. If a mask registration mark is being plotted, set the start mark auto scan to OFF.

**Operation**

1. Press the [PAUSE/MENU] key.
   - MENU screen is displayed.

2. Press the POSITION (▶) key (LINK).
   - DATA LINK screen (1/2) is displayed.

3. Press the POSITION (▲) key.
   - DATA LINK screen (2/2) is displayed.

   - START MARK AUTO SCAN screen is displayed.

5. Press the [1] key (ON) or the [2] key (OFF).
6 Confirm the setting and press the [ENTER] key (SET).

Setting will be confirmed and it will return to DATA LINK screen (2/2).

7 Press the [PAUSE/MENU] key.

It will return to default screen.

Supplement

It will return to DATA LINK setting screen (2/2) without changing the settings when you press the [ESC] key (CANCEL).
12.5 Communication Timeout

When the communication is lost during connecting to the data link server, the connection will be canceled after a certain period of time has elapsed. You can set the time until it is canceled.

**Operation**

1. Press the [PAUSE/MENU] key.  
   ▶ MENU screen is displayed.

2. Press the POSITION (►) key (LINK).  
   ▶ DATA LINK screen (1/2) is displayed.

3. Press the POSITION (▲) key.  
   ▶ DATA LINK screen (2/2) is displayed.

   ▶ COMMUNICATION TIME OUT screen is displayed.

5. Press the POSITION (▲▼) key and increase or decrease the setting value.

**Supplement**

You can set the range between 5 and 15 sec.
6. Confirm the setting and press the [ENTER] key SET.
   - Setting will be confirmed and it will return to DATA LINK screen (2/2).

   - It will return to default screen.

**Supplement**
It will return to DATA LINK setting screen (2/2) without changing the settings when you press the [ESC] key (CANCEL).
12.6 Skew Scanning

When continuous operation is performed, it is possible to set how much skew allowed by detecting media skew by comparing the start mark positions of the start page and the current page. For continuous operation, see “Application of barcode cut (continuous operation)”.

**Operation**

1. Press the [PAUSE/MENU] key.
   - MENU screen is displayed.

2. Press the POSITION (➡️) key (LINK).
   - DATA LINK screen (1/2) is displayed.

3. Press the POSITION (▲) key.
   - DATA LINK screen (2/2) is displayed.

   - AUTOMATIC SKEW DETECTION screen is displayed.

5. Press the [1] key (5 mm), the [2] key (10 mm) or the [3] key (15 mm).

**Supplement**

During continuous operation, you can select from 5 mm, 10 mm or 15 mm for the skew tolerance.
6 Confirm the setting and press the [ENTER] key (SET).
   ▶ Setting will be confirmed and it will return to DATA LINK screen (2/2).

7 Press the [PAUSE/MENU] key.
   ▶ It will return to default screen.

Supplement
It will return to DATA LINK screen (2/2) without changing the settings when you press the [ESC] key (CANCEL).
Chapter 13: Apparel (AP) Mode

Apparel (AP) mode is a function to use this plotter in combination with CAD for apparel. This chapter describes Apparel (AP) Mode setting.

PRODCT SUMMARY

13.1 Apparel (AP) Mode
13.2 Overview of Axis Adjustment
13.3 Adjusting Coordinate Axes
13.4 Set F Command of Cutting (F_CUT)
13.5 Cutting a CUT DEMO
13.6 Setting a Time Out
13.7 Setting a Separator
13.8 Offline Output from USB Memory
13.9 Running Cutting Tests
13.10 Cross Cut Settings
13.11 Setting Rear Margin
13.12 Setting the Number of Pre Feeds
13.13 Setting Paper Exposure Time
13.1 Apparel (AP) Mode

When Apparel Mode is set to Enabled, this function is available. For applications other than it, set to OFF.

When Apparel Mode is set to Enabled, the following functions etc. are available.

- Axis adjustment
- F command
- CUT DEMO
- Time out
- Separator
- Offline output
- Test cut

When Apparel Mode is set to Enabled, the following functions etc. are not available.

- Registration Mark
- Server and Data Link

Supplement

When the Apparel (AP) Mode is enabled and the data sort tool is set to ON, the tool condition that the TOOL is set to PEN will be plotted first.

Operation

1. Press the [PAUSE/MENU] key.
   - MENU screen is displayed.

2. Press the POSITION (▼) key (ADV.).
   - ADVANCE screen (1/4) is displayed.

3. Press the POSITION (▲) key.
   - ADVANCE screen (2/4) is displayed.
   ▶ AP MODE screen is displayed.

5 Press the [1] key (ENABLED).

6 Confirm the setting and press the [ENTER] key (SET).
   ▶ Setting will be confirmed and it will return to ADVANCE screen (2/4).

7 Press the [PAUSE/MENU] key.
   ▶ It will return to default screen.

Supplement
When Apparel Mode is enabled, "AP" is displayed behind the Ready.
13.2 Overview of Axis Adjustment

For axis adjustment, the inclination of the axis can be adjusted based on the coordination of 2 alignment marks (grit). In addition, the distance can be adjusted by entering the distance of each point. Move the tip of each tool to the appropriate point. Use media that has the plots (grits or alignment marks) required to find the X and Y axis and the origin point.

Alignment mark

The number of alignment marks is 2 points. The position of each alignment mark is as shown in the following figure.

Example of axis adjustment

Before and after adjustment, axis adjustments are made as shown in the following figure.

There is a misalignment between the X-Y axis and origin point of the plotter and the media plotted. The misalignment of the X-Y axis and origin point is adjusted and the misalignment is eliminated.
13.3 Adjusting Coordinate Axes

The following explain how to adjust to coordinated axes.

**Supplement**
- After aligning, the alignment will be canceled when the following occurs.
  - A new origin point is set.
  - The media again is set.
  - The Rotation is set. (Please set the Rotation before axis alignment.)
    The axis alignment point at this time moves according to the Rotation setting.
- When the inclination of the axis is too large in the 1st and 2nd points "Axis Alignment Error: "Set axis adjustment again" message is displayed.
  Please set the media again so that the inclination of the media becomes small, and then perform the adjustment operation.
- If you set the 1st and 2nd points to the same point, the axis alignment will be cleared.

**Setting axis alignment**

Set to axis alignment mode.

**Operation**

1. Press the [PAUSE/MENU] key.
   - MENU screen is displayed.

   - AXIS SETTING screen (1/1) is displayed.

   - AXIS MODE screen is displayed.
4 Press the [1] key (AXIS MODE).
   > AXIS MODE screen is displayed.

5 Press the [2] key (AXIS ALIGNMENT).

6 Confirm the setting and press the [ENTER] key (SET).
   > Setting will be confirmed and it will return to AXIS SETTING screen (1/1).

7 Press the [PAUSE/MENU] key.
   > It will return to default screen.

**Starting point setting**

Misalignment of the origin position and angle of X-Y axis is corrected.
By using this function, you can set again the paper plotted already.
Before aligning the coordinate axes, axis alignment can be performed easily by plotting the X axis line and origin position so that the origin position and coordinate axis can be known in advance.
Plot the X axis line and the origin position inside the cutting area so that it can be set even in a tilted state.
If the origin position and the X axis are plotted in the immediate vicinity of the cutting area, the set position becomes outside the cutting area and it will not be able to perform the alignment.

**Operation**

1 Set the media with the plotted alignment mark.
   
   **Supplement**
   Make sure that the push rollers are on the media in the area where the media moves.
   This alignment is a correction assuming that the media is set slightly diagonally. If the media misalignment is too large, the media may come off.

2 Attach the cutter plunger or pen to the tool holder.
   
   **Supplement**
   When attaching the cutter plunger to the tool holder, pay attention to the attaching position.
   Attach the tool to Tool Holder 1 (forward).
   See "Attaching a Tool".
3 Press the [PAUSE/MENU] key.
   ▶ MENU screen is displayed.

   ▶ AXIS SETTING screen (1/1) is displayed.

5 Press the [1] key (AXIS POINT SETTING).
   ▶ The following message is displayed.

6 Press the POSITION (▲▼◄►) keys to move the tip of the tool to the alignment mark position.
   ▶ Move the tool to the position of alignment point 1 (Any point on the X axis already plotted)

7 Confirm the tool position and press the [ENTER] key.

8 Press the POSITION (▲▼◄►) keys to move the tip of the tool to the alignment mark position.
   ▶ Move the tool to the position of alignment point 2 (Any point on the X axis already plotted).

Supplement
Pressing the POSITION and [SLOW] keys at the same time will move the tool carriage slower.

Supplement
It will return to default screen without scanning when you press the [ESC] key (CANCEL).

Supplement
Pressing the POSITION and [SLOW] keys at the same time will move the tool carriage slower.
9 Confirm the tool position and press the [ENTER] key.

10 Press the POSITION (▲▼▲▼) keys to move the tip of the tool to the alignment mark position.
   ▶ Move the tool to the new origin point (Point you want to be the origin point).

11 Confirm the setting and press the [ENTER] key (SET).
   ▶ The tilt angle of the X axis is calculated and the axis alignment is performed. On completing it, it will return to default screen.

Supplement
It will return to default screen without scanning when you press the [ESC] key (CANCELN).

Supplement
Pressing the POSITION and [SLOW] keys at the same time will move the tool carriage faster.
13.4 Set F Command of Cutting (F_CUT)

With the feed command in the GP-GL command, set to Cross Cut (ON) / Not (OFF).
When this function is enabled, even if a parameter that does not cut the paper with the feed command is sent, Cross Cut is activated.

**Reference**
This setting will be saved even if the power is shut off.

**Operation**

1. Press the [PAUSE/MENU] key.
   - MENU screen is displayed.

   - MEDIA SETTING screen (1/3) is displayed.

   - 'F' COMMAND CUT screen is displayed.

4. Press the [1] key (ON) or the [2] key (OFF).

5. Confirm the setting and press the [ENTER] key (SET).
   - Setting will be confirmed and it will return to MEDIA SETTING screen (1/3).

   - It will return to default screen.
13.5 Cutting a CUT DEMO

To check the operation of this plotter, plot a pattern of cut demo.

⚠️ CAUTION
Do not place your hand around the moving areas. The tool carriage will start moving, so there is a chance of injury. The tool carriage will start moving instantly when you select the test pattern plotting.

Operation

1. Load a media larger than A3 size.

2. Attach the pen plunger to the penholder and select the condition where the pen plunger is set.

Supplement
- For more information about how to load a media, see "Load the media (paper)".
- For setting the pen tool, see "Attaching a Tool".
- For changing the tool condition, see "Selecting Tool Condition", and for tool settings, see "Setting the Tool".

   MENU screen is displayed.

4. Press the POSITION (▲) key (TEST).
   TEST screen (1/2) is displayed.
   ▶ CUT DEMO screen is displayed.

6 Confirm that pen tool is set properly.

7 Confirm that the moving parts for the tool and media are operating properly and safely.

8 Press the [1] key (START).
   ▶ CUT DEMO plotting starts.

9 When plotting is started, the TEST screen (1/2) is displayed.

10 Press the [PAUSE/MENU] key.
   ▶ It will return to default screen.
13.6 Setting a Time Out

Regarding the timeout settings, when the data input time to the interface becomes equal to or longer than the specified time, that point in time is regarded as a data break. All data up to the data break will be plotted, after it, cross cut will be performed.

Reference

This setting will be saved even if the power is shut off.

Operation

1. Press the [PAUSE/MENU] key.
   ➤ MENU screen is displayed.

2. Press the POSITION (▲) key (I/F).
   ➤ INTERFACE screen (1/4) is displayed.

3. Press the POSITION (▼) key.
   ➤ INTERFACE screen (4/4) is displayed.

   ➤ TIME OUT screen is displayed.
5 Press the POSITION (▲▼) keys and increase or decrease the setting value.

Supplement
- You can set 0, 1, 2, 3, 5, 10, 20, 30, 60 or 120 (sec.).
- If 0 sec. is set, crosscut due to timeout is not performed.

6 Confirm the setting and press the [ENTER] key (SET).
   Setting will be confirmed and it will return to INTERFACE screen (4/4).

Supplement
It will return to INTERFACE screen (4/4) without changing the settings when you press the [ESC] key (CANCEL).

7 Press the [PAUSE/MENU] key.
   It will return to default screen.
13.7 Setting a Separator

Regarding the separator settings, the command that is set as separator is judged as the data break when it is sent. All data up to the data break will be plotted, after it, cross cut will be performed.

**GP-GL separator**

Set the separator at GP-GL.

**Reference**

This setting will be saved even if the power is shut off.

**Operation**

1. Press the [PAUSE/MENU] key.

   MENU screen is displayed.

2. Press the POSITION (▲) key (I/F).

   INTERFACE screen (1/4) is displayed.

3. Press the POSITION (▼) key.

   INTERFACE screen (4/4) is displayed.


   GP-GL SEPARATOR screen is displayed.
5  Press the POSITION (▲▼) keys to change the setting.

6  Confirm the setting and press the [ENTER] key (SET).
   ► Setting will be confirmed and it will return to INTERFACE screen (4/4).

7  Press the [PAUSE/MENU] key.
   ► It will return to default screen.

Supplement
You can set to "FS", "H", "J 0", "F" or ".-".
When set to ".-", cross cut by separator is not performed.

Supplement
It will return to INTERFACE screen (4/4) without changing the settings when you press the [ESC] key (CANCEL).

HP-GL separator

Set the separator at HP-GL.

Reference
This setting will be saved even if the power is shut off.

Operation

1  Press the [PAUSE/MENU] key.
   ► MENU screen is displayed.

2  Press the POSITION (▲) key (I/F).
   ► INTERFACE screen (1/4) is displayed.

3  Press the POSITION (▼) key.
   ► INTERFACE screen (4/4) is displayed.
   ▶ HP-GL SEPARATOR screen is displayed.

5 Press the POSITION (▲▼) keys to change the setting.

6 Confirm the setting and press the [ENTER] key (SET).
   ▶ Setting will be confirmed and it will return to INTERFACE screen (4/4).

7 Press the [PAUSE/MENU] key.
   ▶ It will return to default screen.

Supplement
You can set to "IN", "DF", "PS", "IW", "SC", "IP", "SP", "NR", "PG", "AH", "AF" or "-".
When set to "-", cross cut by separator is not performed.

Supplement
It will return to INTERFACE screen (4/4) without changing the settings when you press the [ESC] key (CANCEL).
13.8 Offline Output from USB Memory

Dedicated data that was created by the application software can be saved in the USB memory and output from the cutting plotter.

Select the data from the menu of the plotter, and then output it in offline.

**Supplement**

- Only 1-byte alphanumeric characters (ASCII) are supported.
- Windows prohibited characters (¥, /, :, *, ?, "", <, >, |, etc.) are not available.
- Limit of the number of display characters is 25 characters. More characters than 25 can be displayed by scrolling.
- Scroll is displayed after a few moments after selecting the item.
- The extension is "xpf", "plt".
- The folder is surrounded by '<' and '>'.
- Name is sorted in ascending order.
- Files and folders can be obtained up to 64.
- Files in the second level folder is not available.

**Operation**

1. Insert the USB memory that saved the dedicated data to the plotter.

2. Press the [PAUSE/MENU] key.
   - MENU screen is displayed.

3. Press the POSITION ( ) key (MEM.).
   - OFF-LINE OPERATION screen (1/1) is displayed.
4 Press the [1] key (SELECTS DATA FILE).
   • SELECTS DATA FILE screen is displayed.

5 Press the POSITION (▲▼) keys to select the file.

6 Press the [ENTER] (START).
   • Cutting starts with the selected file.

7 When the cutting is finished, it will become READY status.

Supplement

• If the USB memory is not inserted, the following screen is displayed.

• If there is no data in the USB memory, the following screen is displayed.

Supplement

Press the POSITION (◄►) keys to change the file.
13.9 Running Cutting Tests

Test cutting can be performed after making the tool, speed, force, and acceleration settings to ensure that the selected cutting conditions actually produce the desired cutting results. Check how far the blade cuts into the media and how the corners are being cut. If the cutting results are not satisfactory, adjust the various settings and repeat the test cutting until the optimal settings are achieved.

Cutting test

Here, you can cut the test pattern based on the current values.

Operation

1. Load the media you want to actually cut.
2. Press the [COND/TEST] key in the default screen.
   CONDITION setting screen (1/3) is displayed.
   ![CONDITION setting screen]

3. Press the POSITION (➡️) key (CUT TEST).
   ![POSITION keys]
   Supplement
   It will return to CONDITION setting screen without changing the settings when you press the [ESC] key (CANCEL).

4. Press the POSITION (➡️➡️➡️➡️) keys to move the tool carriage to the position where the TEST CUT is performed.
   ![Tool carriage movement]
   Supplement
   Pressing the POSITION and [SLOW] keys at the same time will move the tool carriage slower.

5. Press the [ENTER] key.
   TEST CUT PATTERN is cut.
   ![Test cut pattern]
   CAUTION
   When the [ENTER] key is pressed, the tool carriage will start moving, so take care not to get injured by the cutter blade.
6 After completing it, press the [ENTER] key.
   ► CONDITION setting screen is displayed.

7 Press the [COND/TEST] key.
   ► It will return to default screen.

Confirm the results of the cut test

Confirm the cut test results, and adjust to optimal setting. Repeat cut test and adjustment until optimal cut is achieved.

Adjustment of offset

See "Setting the Tool" and adjust the offset value if the corner is not cut or if it is cut too much.

**Supplement**

How to check offset

Check if the offset value is set correctly by following.

- Not enough adjustment. Increase the offset value.
- Optimal offset value.
- Too much adjustment. Decrease the offset value.
- Check the UP length when cutting. When the UP length is not enough, those that are cut during cutting, may come off.
**Adjustment when using cutter plunger**

Adjust so the media is completely cut out. If the media is not completely cut, either the FORCE setting is too low or the cutter blade tip is not sufficiently extended. See "Adjusting the Blade Length" and "Setting the Force" and adjust the settings.

**Adjustment when using plotting pen**

Adjust the FORCE so there will be no faint lines. To prolong the pen life, set the FORCE to the lowest setting without any faint lines. See "Setting the Force" for setting the FORCE.
13.10 Cross Cut Settings

Using the values set with the command and timeout specified in separator, set whether performing Cross Cut or not.

**Reference**

This setting will be saved even if the power is shut off.

**Operation**

1. Press the [PAUSE/MENU] key.
   - MENU screen is displayed.

   - MEDIA SETTING screen (1/3) is displayed.

3. Press the POSITION (▼) key.
   - MEDIA SETTING screen (3/3) is displayed.

   - CROSS CUT screen is displayed.

5. Press the [1] key (ON) or the [2] the (OFF).
6 Confirm the setting and press the [ENTER] key (SET).
   - Setting will be confirmed and it will return to MEDIA screen (1/3).

7 Press the [PAUSE/MENU] key.
   - It will return to default screen.

Supplement

It will return to MEDIA SETTING screen (3/3) without changing the settings when you press the [ESC] key (CANCEL).
13.11 Setting Rear Margin

During timeout or when making cross cut with separator setting, the media is cross-cut at the position where the margin value set here is added to the maximum value of +X plotted.

![Diagram showing the cross cut position and margin value]

Reference
This setting will be saved even if the power is shut off.

Operation

1. Press the [PAUSE/MENU] key.
   - MENU screen is displayed.

   - MEDIA SETTING screen (1/3) is displayed.
3 Press the POSITION (▼) key.
   MEDIA SETTING screen (3/3) is displayed.

   SPACE REAR screen is displayed.

5 Press the POSITION (▲▼) keys to change the setting.

6 Confirm the setting and press the [ENTER] key (SET).
   Setting will be confirmed and it will return to MEDIA SETTING screen (3/3).

7 Press the [PAUSE/MENU] key.
   It will return to default screen.

Supplement

- You can set the range between 7.0 mm and +30.0 mm.
- Press the [SLOW] key to select the setting digits.

Supplement

It will return to MEDIA SETTING screen (3/3) without changing the settings when you press the [ESC] key (CANCEL).
13.12 Setting the Number of Pre Feeds

Set the number of pre feeds to prevent deviations from occurring when the roll media is pulled out. During the pre feed, the grit roller leaves traces on the paper. Pre feeds can be repeated after paper exposure time has elapsed. This function is available when the Initial Feed or if Panel Cutting is ON.

**Operation**

1. Press the [PAUSE/MENU] key.

   ![MENU screen](image)


   ![MEDIA SETTING screen 1/3](image)

3. Press the POSITION (▼) key.

   ![MEDIA SETTING screen 3/3](image)


   ![PAPER LOAD FUNCTION screen](image)

5. Press the POSITION (▲▼) keys to change the setting.

**Supplement**

- You can set the range between 0 and 5.
- Cutting/plotting will begin immediately after the pre feed is complete and data sent during paper exposure time is received.
6 Confirm the setting and press the [ENTER] key (SET).
   ➤ Setting will be confirmed and it will return to MEDIA screen (3/3).

7 Press the [PAUSE/MENU] key.
   ➤ It will return to default screen.

Supplement
It will return to MEDIA SETTING screen (3/3) without changing the settings when you press the [ESC] key (CANCEL).
13.13 Setting Paper Exposure Time

This function sets the time the paper/media is acclimated to the operating environment after being pulled off the paper roll to minimize media expansion or contraction, and prevent it from adversely effecting cutting or plotting. After the initial feed is complete, the paper will be fed backwards to half the preset feed length and exposed for the set amount of time.

This function is available when the Initial Feed or if Panel Cutting is ON.

**Operation**

1. Press the [PAUSE/MENU] key.
   - MENU screen is displayed.

   - MEDIA SETTING screen (1/3) is displayed.

3. Press the POSITION (▼) key.
   - MEDIA SETTING screen (3/3) is displayed.

   - PAPER READY TIME is displayed.
5. Press the POSITION (▲▼) keys to change the setting.

<table>
<thead>
<tr>
<th>Supplement</th>
</tr>
</thead>
<tbody>
<tr>
<td>You can set to 0, 60, 120, 180, 300, 420 or 600 (sec.).</td>
</tr>
</tbody>
</table>

6. Confirm the setting and press the [ENTER] key (SET).
   ➤ Setting will be confirmed and it will return to MEDIA screen (3/3).

<table>
<thead>
<tr>
<th>Supplement</th>
</tr>
</thead>
<tbody>
<tr>
<td>It will return to MEDIA SETTING screen (3/3) without changing the settings when you press the [ESC] key (CANCEL).</td>
</tr>
</tbody>
</table>

   ➤ It will return to default screen.
Chapter 14: Cutting with supplied application software

This chapter describes how to cut with supplied application software

PRODUCT SUMMARY

14.1 Basic operation of printing and cutting
14.2 Basic operation of barcode
14.3 Application of barcode cutting (continuous operation)
14.1 Basic operation of printing and cutting

This section explains the flow from creation of registration mark to cutting when dedicated application is used. Because the procedure differs for each application, see the following depending on the application you want to use.

- Graphtec Pro Studio / Cutting Master 4
  1. Step 1: Create registration mark (alignment mark) data.
  2. Step 2: Create design data for printing and cutting.
  3. Step 3: Print design data.
  4. Step 4: Cut the printed media.

- Graphtec Studio
  1. Step 1: Create registration mark (alignment mark) data.
  2. Step 2: Create design data for printing and cutting.
  3. Step 3: Print design data.
  4. Step 4: Cut the printed media.

Graphtec Pro Studio / Cutting Master 4

Step 1: Create registration mark (alignment mark) data.

When printing and cutting, it is necessary to attach registration marks (alignment marks) in order to know exactly the printing position. Margin is necessary around the registration marks.

When printing on sheet media, the following margins are required.

<table>
<thead>
<tr>
<th>MARK TYPE</th>
<th>Leading edge</th>
<th>Trailing edge</th>
<th>Right and left edges</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYPE 1</td>
<td>15 mm or more</td>
<td>35mm or more</td>
<td>15mm or more</td>
</tr>
<tr>
<td>TYPE 2</td>
<td>17mm or more</td>
<td>37mm or more</td>
<td>15mm or more</td>
</tr>
</tbody>
</table>

When printing on roll media, it is necessary to provide a margin of 6 mm or more between the registration mark of the first sheet and the registration mark of the second sheet. In addition, margins of 15 mm or more must be provided at the left and right edges.

* The printing position may be different depending on the printer you want to use, therefore it's recommended to take a margin as long as several mm.

Operation

1 Create registration marks for printing and cutting.

When using Graphtec Pro Studio

1 Create rectangles on the design screen using "Rectangle" tool.
2. Select the rectangles and select "Effects" - "Rectangle to Contour Cut Mark".

3. Select a type of registration mark on the "DesignCentral" screen.

4. Press the "Options".
   Specify the length and thickness of the registration mark on the displayed "Graphtec Mark Options" screen.
   Press the “OK”.

5. Press the ✔️ on the "DesignCentral" screen.
   Registration marks are created on the design screen.
When using Cutting Master 4

1. Create rectangles on the design screen using the "Rectangle" tool in Adobe Illustrator or CorelDRAW.

2. In Adobe Illustrator, select the rectangle and then select "Cutting Master 4" - "Registration Marks" from the File menu.

In CorelDRAW, select "Launch" - "Registration Marks (CM4)" from the tool bar.

* If selecting from the application launcher in CorelDRAW version X7 or earlier and, the Registration Marks screen will be displayed.

Set type, thickness and length of registration mark.

Check the "Convert rectangle".

Press the "OK".

Registration marks are created on the design screen.

* The following screen is the screen when starting from Adobe Illustrator.

![Registration Marks screen](image-url)
**Step 2: Create design data for printing and cutting.**

Design the drawing pattern that you want to print and the contour to be cut.

**Operation**

2-1 Create print design for printing and cutting.

2-2 Create cut design for printing and cutting.

**When using Graphtec Pro Studio**

1 Select the print data and select "Effects" - "Contour Cut Mark".

Select the offset value of contour on the "DesignCentral" screen.

2 Press the on the "DesignCentral" screen.

Cutting data is created on the design screen.

**Supplement**

If this setting is not performed, "Step 4: Cut the printed media" - "Contour Cut Mark" icon in Step 4-2 is not enabled.
When using Cutting Master 4

1. It's recommended that the cut design is created on a layer different from the print design.

![Diagram of cutting data with mark types 1 and 2]

**Step 3: Print design data.**

After creating the design, print it on the media.

**Supplement**

Pay attention to the following when printing to prevent registration mark scan from failing when cutting.

- Set the enlarge/shrink scale to 100%.
- Set the printing position (center/lower left etc.) so that the positional relationship between the created document and the printed result is the same.

**Operation**

3-1. Print design data for printing and cutting.

**When using Graphtec Pro Studio**

1. Select the printer to use from the Print menu of Graphtec Pro Studio and print the created data.

**When using Cutting Master 4**

1. Print using the Adobe Illustrator or CorelDRAW function.
   Set the layer of cut data to Hide before printing.
Step 4: Cut the printed media.
Cut the media prepared in Step 3 with the cutting plotter.

Operation

4-1 Load the printed media on the cutting plotter.

4-2 Send the cutting data to the cutting plotter.

When using Graphtec Pro Studio

1 Click on the "Cut Contour" icon.

2 The "Cut Contour" screen is displayed.
Set the ROTATE to match the setting direction of the media.
Press the "Send".

Supplement

For loading media, see "Loading Media (Paper or Marking Film)".
If a registration mark scanning error occurs, check the registration marks etc. (See "ARMS").

Supplement

When the "Cut Contour" screen is displayed for the first time, the "Add Device" screen is displayed. Follow the instructions on the screen to select the model name to use.
For USB connection, select the "Graphtec USB".
For network connection, select the "TCP/IP" and then enter the IP address of the cutting plotter.
The confirmation screen is displayed.
Using the cutting plotter’s POSITION (▲▼◄►) key, move the tool to the lower right registration mark (within the red rectangle).

Press “OK” on the confirmation screen of Graphtec Pro Studio.
Registration marks are scanned. Cutting starts when all registration marks are detected.

Supplement
If a registration mark scanning error occurs, check the registration marks etc. (See "ARMS").
When using Cutting Master 4

1. In Adobe Illustrator, select "Cutting Master 4" - "Cut/Plot" from the File menu.
   In CorelDRAW, select "Launch" - "Cut/Plot (CM4)" from the tool bar.
   * If using CorelDRAW version X7 or earlier, select from the application launcher.
   Before selecting the Cut/Plot, set the layer of printing data to Hide.

2. "Cut/Plot" screen is displayed.
   Set the ROTATE to \[ \frac{3P_0}{4} \] to match the set direction of the media.
   Press the "Send".

Supplement

The ROTATE can be set only when using 4POINTS.
For other registration marks, load the media according to the orientation of the preview.

Supplement

When the "Cut Contour" screen is displayed for the first time, the "Add Device" screen is displayed. Follow the instructions on the screen to select the model name to use.

- For USB connection, select the "Graphtec USB".
- For network connection, select the "TCP/IP" and then enter the IP address of the cutting plotter.
3 The confirmation screen is displayed. Using the cutting plotter's POSITION (▲▼◄►) key, move the tool to the lower right registration mark (within the red rectangle).

Press “OK” on the confirmation screen of Cutting Master4. Registration marks are scanned. Cutting starts when all registration marks are detected.

**Supplement**

If a registration mark scanning error occurs, check the registration marks etc. (See "ARMS").
Step 1: Create registration mark (alignment mark) data.

When printing and cutting, it is necessary to attach registration marks (alignment marks) in order to know exactly the printing position.

Margin is necessary around the registration marks.

When printing on sheet media, the following margins are required.

<table>
<thead>
<tr>
<th></th>
<th>Leading edge</th>
<th>Trailing edge</th>
<th>Right and left edges</th>
</tr>
</thead>
<tbody>
<tr>
<td>MARK TYPE 1</td>
<td>15mm or more</td>
<td>35mm or more</td>
<td>15mm or more</td>
</tr>
<tr>
<td>MARK TYPE 2</td>
<td>17mm or more</td>
<td>37mm or more</td>
<td>15mm or more</td>
</tr>
</tbody>
</table>

When printing on roll media, it is necessary to provide a margin of 6 mm or more between the registration mark of the first sheet and the registration mark of the second sheet. In addition, margins of 15 mm or more must be provided at the left and right edges.

* The printing position may be different depending on the printer you want to use, therefore it's recommended to take a margin as long as several mm.

Operation

1-1 Open the "Registration Marks" tab.

Specify the pattern, length, thickness, reference position of registration mark.

Registration marks are created on the design screen.
**Step 2: Create design data for printing and cutting.**

Design the drawing pattern that you want to print and the contour to be cut.

**Operation**

2-1 Create print design for printing and cutting.

For cutting data, specify a color that is not used in print data.

![Diagram of mark types]

2-2 Create cut design for printing and cutting.

It is recommended that cutting data be created by specifying a color that is not used in print data.

![Diagram of cutting data]

**Step 3: Print design data.**

After creating the design, print it on the media.

**Supplement**

Pay attention to the following when printing to prevent registration mark scan from failing when cutting.

- Set the enlarge/shrink scale to 100%.
- Set the printing position (center/lower left etc.) to "Not change".

**Operation**

3-1 Select the printer to use from the Print menu of Graphtec Studio and print the created data.
Step 4: Cut the printed media.

Cut the media prepared in Step 3 with the cutting plotter.

**Operation**

4-1 Load the printed media on the cutting plotter.

4-2 Open the "Configure Cut Job" screen. Select the "By Color" from the "Apply Conditions" and select the color to cut.

4-3 Open the "Page" screen. Set the ROTATE to "0°" to match the setting direction of the media.

**Supplement**

For loading media, see "Loading Media (Paper or Marking Film)".

The ROTATE can be set only when using 4POINTS.

For other registration marks, load the media according to the orientation of the preview.
**4-4** Open the "Cutting Plotter" screen.

**4-5** Using the cutting plotter's POSITION (▲▼←→) key, move the tool to the lower right registration mark (within the red rectangle).

**4-6** Press the "Send Cut Job".
When registration mark scanning starts and all registration marks is completed to scan, cutting starts.

Supplement

If a registration mark scanning error occurs, check the registration marks etc. (See "ARMS").
14.2 Basic operation of barcode

This section describes how to print and cut with the data link function of cutting plotter after creating standard barcode in dedicated application.

The procedure to read the data linked to the barcode from the USB memory is explained.

Because the procedure differs for each application, refer to the following depending on the application to be used.

- Graphtec Pro Studio / Cutting Master 4
  
  Step 1: Create registration mark (alignment mark) data and design data for printing and cutting.
  Step 2: Add barcode data.
  Step 3: Print design data.
  Step 4: Save cutting data in USB memory.
  Step 5: Cut the printed media.

Supplement

- Graphtec Studio does not have a barcode function.

Graphtec Pro Studio / Cutting Master 4

Step 1: Create registration mark (alignment mark) data and design data for printing and cutting.

See "14.1 Basic operation of printing and cutting" to create design with registration marks for printing and cutting.

Step 2: Add barcode data.

For the data link, it is necessary to add barcode data in order to link the printed print data for printing and cutting with the cutting data saved in the USB memory.

Operation

2-1 Create a barcode to use the data link function.
When using Graphtec Pro Studio

1. Click on the registration mark on the design screen.

2. Press the "Options" on the "DesignCentral" screen.

3. The "Graphtec Mark Options" screen is displayed. Check the "Use Barcode" and select the "Standard" from the "Barcode Type". Press the "OK".

4. Press the checkbox on the "DesignCentral" screen. Barcode is created on the design screen.
When using Cutting Master 4

1. In Adobe Illustrator, select "Cutting Master 4" - "Registration Marks" from the File menu.
   In CorelDRAW, select "Launch" - "Registration Marks (CM4)" from the tool bar.
   * If selecting from the application launcher in CorelDRAW version X7 or earlier and, the Registration Marks screen will be displayed.

2. Check the "Use Barcode".
   Select the "Standard" from the "Barcode Type".

3. Check the "Keep Registration Marks".
   Press the "OK".
   * The following screen is the screen when starting from Adobe Illustrator.

4. A barcode is created on the design screen.
Step 3: Print design data.

After creating the design data, print it on the media and prepare the media to be cut.

**Supplement**

Pay attention to the following when printing to prevent registration mark scan from failing when cutting.
- Set the enlarge/shrink scale to 100%.
- Set the printing position (center/lower left etc.) so that the positional relationship between the created document and the printed result is the same.

See "14.1 Basic operation of printing and cutting" to print design with standard barcode for printing and cutting.

Step 4: Save cutting data in USB memory.

Create an XPF file (file dedicated to saving USB memory) and save it to USB memory.
When you save cutting data and barcode information in this XPF file, the cutting plotter will be able to find the correct cutting data.

**Operation**

4-1 Insert a USB memory into the computer.

**When using Graphtec Pro Studio**

1 Click on the "Cut Contour" icon.

2 The "Cut Contour" screen is displayed.
Press the "Save to file".

**Supplement**

When the "Cut Contour" screen is displayed for the first time, the "Add Device" screen is displayed. Follow the instructions on the screen to select the model name to use.
- For USB connection, select the "Graphtec USB".
- For network connection, select the "TCP/IP" and then enter the IP address of the cutting plotter.
When "Save As" screen is displayed, specify "USB memory" to save the "XPF file".
* You can save it to an arbitrary folder and then move it to USB memory.

**When using Cutting Master 4**

1. In Adobe Illustrator, select "Cutting Master 4" - "Cut/Plot" from the File menu.
   In CorelDRAW, select "Launch" - "Cut/Plot (CM4)" from the tool bar.
   * If using CorelDRAW version X7 or earlier, select from the application launcher.
   Before selecting the Cut/Plot, set the layer of printing data to Hide.

2. The "Cut/Plot" screen is displayed.
   Press the "Save to file".

**Supplement**

When the "Cut Contour" screen is displayed for the first time, the "Add Device" screen is displayed. Follow the instructions on the screen to select the model name to use.
- For USB connection, select the "Graphtec USB".
- For network connection, select the "TCP/IP" and then enter the IP address of the cutting plotter.

3. When "Save As" screen is displayed, specify "USB memory" and save the "XPF file".
   * You can move to USB memory after saving in any folder.
Step 5: Cut the printed media.

Using the cutting data saved in the USB memory in Step 4, cut the media prepared in Step 3 with the cutting plotter.

**Operation**

5-1 Load the printed media on the cutting plotter.

![Feed direction of media](image)

5-2 Insert the USB memory that saved the file into the USB memory slot of the cutting plotter.

5-3 Set the menu of cutting plotter.

5-4 Press the [PAUSE / MENU] key.

![MENU screen](image)

5-5 Press the (▼) key (LINK).

![DATA LINK screen](image)

**Supplement**

For loading media, see "Loading Media (Paper or Marking Film)".

Confirm that the "Destination" is "USB memory".
5-6 Press the [3] key (BARCODE CUT).
   ▶ The following message is displayed.

5-7 Press the [1] key (STANDARD BARCODE).
   ▶ The following message is displayed.

---

**Supplement**

- If the USB memory is not inserted, the following screen is displayed.

- When the ROTATE is set to ON, the following screen is displayed.

- When the MIRROR is set to ON, the following screen is displayed.

- When the PANEL CUTTING is set to ON, the following screen is displayed.
5-8 Using the cutting plotter's POSITION (↑↓←→) key, move the tool to the start mark (see figure) under the barcode and press the [ENTER] key.

The barcode is scanned, the corresponding data is read out from the USB memory, and cutting starts when the registration mark is completed to scan.
This section describes how to print and cut with the data link function of cutting plotter after creating roll media barcode in dedicated application.

The procedure to receive the data matching roll media barcode from the personal computer.

Refer to the following depending on the application to be used.

- **Graphtec Pro Studio / Cutting Master 4**
  
  Step 1: Create design data for printing and cutting.
  Step 2: Add barcode data.
  Step 3: Print design data.
  Step 4: Save cutting data in data link server.
  Step 5: Start data link server.
  Step 6: Set up cutting plotter.
  Step 7: Cut the printed media.

**Supplement**

- Graphtec Studio does not have a barcode (continuous operation) function.
- In continuous operation, even if paper feed command and cross cut command are included in the data, it becomes invalid.
- It's recommended that a take-up device (model-specific option) is used during continuous operation.
- When using a basket, please do not let the media protrude from the basket.
  
  If you do not use a basket, please make sure that the media does not accumulate on the floor. If you do not take action, the media may skew.
- When doing continuous operation, load the roll media without making slack of the medium at the back of the machine.
- It cannot be used when connecting via RS-232C interface.

---

**Graphtec Pro Studio**

**Step 1: Create design data for printing and cutting.**

See "14.1 Basic operation of printing and cutting" to create design for printing and cutting.

**CAUTION**

To use continuous operation, select the media size for the design according to the width of the roll media to be printed.

For example, when using roll media of A0 size, select the media size with the arbitrary length specified by A0 (portrait), A1 (landscape), or A0 width.

**Supplement**

- Before creating design, select the printer driver to be used for printing in advance.
- Create only design for printing and design for cutting. Then create registration marks and barcode in the next procedure.
Step 2: Add barcode data.

When barcode cutting is performed in continuous operation, it is necessary to attach a special barcode called "Roll media barcode".

**Operation**

2-1 Create registration marks and a barcode for data link (continuous operation).

**When using Graphtec Pro Studio**

1. Select "Effects" - "Page Contour Cut Mark".

2. Select a type of registration mark on the "DesignCentral" screen.
3 Press the "Options".
Specify the length and thickness of the contour cut mark on the displayed "Graphtec Mark Options" screen.
Check the "Use Barcode".
Select the "Roll Media" from the "Barcode Type".
The margins of the printer driver selected in the application are initialized in "Printer Margin". When changing the printer, acquire margin information by pressing the "Get Printer Margins".
Press the “OK”.

4 Press the ✓ on the "DesignCentral" screen.
Registration mark and barcode are created on the design screen.

Supplement
Registration marks are placed automatically.
The position cannot be changed.
When using Cutting Master 4

1. In Adobe Illustrator, select "Cutting Master 4" - "Registration Marks" from the File menu. In CorelDRAW, select "Launch" - "Registration Marks (CM4)" from the tool bar.

   Set type, thickness and length of registration mark.
   Check the "Use Barcode".
   Select the "Roll Media" from the "Barcode Type".

   The margins of the printer driver selected in the application are initialized in "Printer Margin". When changing the printer, acquire margin information by pressing the "Get Printer Margins".

   Press the "OK".

   * If selecting from the application launcher in CorelDRAW version X7 or earlier and, the Registration Marks screen will be displayed.

   * The following screen is the screen when starting from Adobe Illustrator.

2. Registration marks and barcode are created on the design screen.

   * Supplement
   Registration marks are placed automatically. The position cannot be changed.
**Step 3: Print design data.**

After creating the design, print it on the media.

**Supplement**

Pay attention to the following when printing to prevent registration mark scan from failing when cutting.

- Set the enlarge/shrink scale to 100%.
- Set the printing position (center/lower left etc.) to "Not change".
- In continuous operation, it is necessary that two or more data are printed on the roll media.
  
  It is convenient to prepare printing and cutting data in advance and print them collectively.
- Set the "Cross Cut" setting of the cutting plotter to OFF.
- Print using the printer selected in "1. Prepare the design for data link (continuous operation)".

**Operation**

**3-1** See "14.1 Basic operation of printing and cutting" and print the design with registration marks and roll media barcode for printing and cutting.

**Step 4: Save cutting data in data link server.**

Create a job file and save it in the data link server.

Since cutting data and barcode information are recorded in this job file, the cutting plotter will be able to find the correct cutting data.

**Operation**

**4-1** Save the file for data link (continuous operation) in the personal computer (data link server).
When using Graphtec Pro Studio

1 Click on the "Cut Contour" icon.

2 The "Cut Contour" screen is displayed.
   Select the "Hold in list" from the "Send mode".
   Press the "Send".

   * For USB connection, select the "Graphtec USB".
   * For network connection, select the "TCP/IP" and then enter the IP address of the cutting plotter.

   The explanation here is limited to using a personal computer instead of the server for the data link server.

3 Switch to Production Manager.
   Confirm that the sent file is held in the "Hold" item.
When using Cutting Master 4

1  In Adobe Illustrator, select "Cutting Master 4" - "Cut/Plot" from the File menu.
   In CorelDRAW, select "Launch" - "Cut/Plot (CM4)" from the tool bar.
   * If using CorelDRAW version X7 or earlier, select from the application launcher.
   Before selecting the Cut/Plot, set the layer of printing data to Hide.

2  "Cut/Plot" screen is displayed.
   Check the "Hold in list".
   Press the "Send".

Supplement

When the "Cut/Plot" screen is displayed for the first time, the "Add Device" screen is displayed.
Follow the instructions on the screen to select the model name to use.

- For USB connection, select the "Graphtec USB".
- For network connection, select the "TCP/IP" and then enter the IP address of the cutting plotter.
- The explanation here is limited to using a personal computer instead of the server for the data link server.
3 Switch to Cutting Master4.

Confirm that the sent file is held in the "Hold" item.

<Windows>

<Mac>
**Step 5: Start data link server.**

Start the data link server to send job file information to the cutting plotter.

**Operation**

5-1 Start the data link server.

**When using Graphtec Pro Studio**

1. Click on the "Data Link" icon.

2. Each time the icon is clicked, start/stop of the datalink server is switched.
   - In the start state, a red frame is displayed around the icon.
   - ![Start](start_icon.png)
   - ![Stop](stop_icon.png)

**Supplement**

- The cutting plotter supports only one data link server. Connecting two or more data link servers to a single cutting plotter may not work properly.
- When using the data link server, do not use USB connection and network connection at the same time. Connect to the interface only that uses the data link server.
- When using a data link server with network connection, always connect with a LAN cable. When connecting with wireless (Wi-Fi), it may not operate properly.
When using Cutting Master 4

1. Click on the "Data Link" icon.
2. Each time the icon is clicked, start/stop of the datalink server is switched.
   In the start state, a red frame is displayed around the icon.

   ![Start and Stop icons](images)

   `<Windows>`

   ![Windows Data Link Server](images)

   `<Mac>`

   ![Mac Data Link Server](images)

Supplement

- The cutting plotter supports only one data link server. Connecting multiple data link servers to a single cutting plotter may not work properly.
- When using the data link server, do not use USB connection and network connection at the same time. Connect to the interface only that uses the data link server.
- When using a data link server with network connection, always connect with a LAN cable. When connecting with wireless (Wi-Fi), it may not operate properly.
Step 6: Set up cutting plotter.

Set the data link connection method to receive cutting data from the data link server.

**Operation**

6-1 Press the [PAUSE / MENU] key.

MENU screen is displayed.

6-2 Press the POSITION (►) key (LINK).

DATA LINK screen (1/2) is displayed.

6-3 Press the [1] key (DESTINATION).

DESTINATION screen is displayed.

6-4 Press the [2] key (SERVER (USB)) or the [3] key (SERVER (LAN)).

* Select the connection method to the personal computer set in “Step 5: Start data link server”.

6-5 Confirm the setting and press the [ENTER] key (SET).

Setting will be confirmed and it will return to DATA LINK screen (1/2).

6-6 Press the [PAUSE/MENU] key.

It will return to default screen.

**Supplement**

It is not necessary to set the IP address of the data link server in the cutting plotter.
**Step 7: Cut the printed media.**

Cut the media prepared in Step 3 with the cutting plotter.

**Operation**

7-1 Load the printed media on the cutting plotter.

![Diagram of media feed direction]

7-2 Press the [BARCODE] key in the default screen.

The following message is displayed.

**Supplement**

For loading media, see "Loading Media (Paper or Marking Film)".

You can go from the MENU screen to the Continuous Operation starting screen.

Press the [PAUSE/MENU] key in the default screen. The following screen will be displayed.

Press the [▼] key (LINK). The following screen will be displayed.

Press the [4] key (Continuous Operation). The following screen will be displayed.
7-3 Using the POSITION (▲▼►▼) key, move the tool to the black rectangle (red frame in figure) next to the barcode.

Supplement
If the start mark cannot be scanned, check the print result of start mark and the detect start position etc.

7-4 Confirm the tool position and press the [ENTER] key.
Barcode scanning starts, the corresponding data is read from the personal computer, and cutting starts when the registration mark scanning is completed.

* In continuous operation, after cutting of the first data is completed, the cutting plotter automatically scans the barcode, receive the data and repeat the cut without having to perform the previous operation again.

* When media skews beyond the value set in "Skew detection" of the cutting plotter, continuous operation is stopped to prevent media misalignment.

For the "Skew detection", see the "Skew detection" in Chapter 12.
Chapter 15: Maintenance

This chapter describes the settings for the maintenance.

PRODUCT SUMMARY

15.1 Daily Maintenance
15.2 Replacing Cutter Blade
15.3 Cleaning the Cutter Pen
15.4 Cutter Plunger Exchange
15.5 Setting the Alarm for Degree of Wear (BLADE WEAR ALARM)
15.6 Replacing the Cross Cut Unit
15.1 **Daily Maintenance**

---

**Daily maintenance**

During the course of daily plotter operation, be sure to observe the following precautions:

1. Never lubricate the mechanisms of the plotter.

2. Clean the plotter's casing using a dry cloth that has been moistened in a neutral detergent diluted with water.
   
   Never use thinner, benzene, alcohol, or similar solvents to clean the casings; they will damage the casing's finish.

3. Clean the cutting mat using a dry cloth. In case of stubborn stains, use a cloth that has been moistened in alcohol or in a neutral detergent diluted with water.

4. Clean the plotter's paper sensors using a cloth moistened in a neutral detergent diluted with water.
   
   * Never use thinner, benzene, alcohol, or similar solvents to clean the sensors; cleaners such as these will damage the sensors.

5. When the Y rail sliding surface gets dirty, gently wipe the dirt away with a clean, dry towel.
   
   * The sliding surface has lubricant on it, so be sure not to wipe all the lubricant off as well.

---

**Storing the plotter**

When your plotter is not in use, be sure to observe the following points:

1. Remove the tool attached to the tool holder.

2. Cover the plotter with a cloth to protect it from dust and dirt.

3. Do not store the plotter in direct sunlight or in high temperatures.

4. Please lower the set lever so the push roller is in a risen state.
15.2 Replacing Cutter Blade

Replace the cutter blade by referring to the structure diagram of the cutter pen.

⚠️ CAUTION
To avoid bodily injury, handle cutter blades with care.

**Operation**

1. Turn the blade-length adjustment knob in the direction of the B arrow and pull the blade into the plunger.

   PHP33-CB09N-HS/PHP33-CB15N-HS

   ⌀ 0.9mm / ⌀1.5mm

   Bladelength adjustment knob

   Plunger

   Cutter blade

   Plunger-cap (Blue)/(Red)

   Hole

   Scale

   One scale unit approximately 0.1 mm

   A

   B

   Scale

   PHP35-CB09-HS/PHP35-CB15-HS

   ⌀ 0.9mm / ⌀1.5mm

   Bladelength adjustment knob (Blue)/(Red)

   Plunger

   Cutter blade

   Plunger-cap

   Chuck

   Protective cap

   Hole

   Scale

   One scale unit approximately 0.1 mm

   A

   B

   Scale
2 Turn the plunger cap or the chuck in the counter-clockwise direction to remove it from the plunger.

3 Remove the blade from inside the plunger cap or the chuck.

4 Take a new blade out of its pack. Insert the new blade into the hole provided in the plunger cap or the chuck.

5 Insert the blade into the plunger cap or the chuck and attach the plunger from above in that state.

6 Secure the plunger cap or the chuck by turning it clockwise.

⚠️ CAUTION

**<PHP33-CB09N-HS/PHP33-CB15N-HS>**

- Please fully insert the cutter blade straight into the plunger cap.
  - If the cutter blade cannot be inserted straight, please insert the cutter blade after pressing the insertion port of the cutter blade several times.

![Insertion port of the cutter blade](image1)

If not installed correctly, it may result in damage to the cutter blade or the plotter itself.

**<PHP35-CB09-HS/PHP35-CB15-HS>**

- Please fully insert the cutter blade straight into the chuck.
  - If the cutter blade cannot be inserted straight, please insert the cutter blade after pressing the insertion port of the cutter blade several times.

![Insertion port of the cutter blade](image2)

If not installed correctly, it may result in damage to the cutter blade or the plotter itself.
Letting leftover media and paper dust build up on blades can dull them and cause them to deteriorate. Be sure to clean the cutter pen regularly and remove build up.

⚠️ CAUTION
To avoid bodily injury, handle cutter blades with care.

Cleaning

1. Please clean off paper dust and media powder build up from the blade.
   After cleaning it, return it to its proper place.
   Spin the plunger cap or the chuck, remove it, and then clean the blade entrance area.

2. After completing cleaning, attach the plunger cap or the chuck.
15.4 **Cutter Plunger Exchange**

The tip of the cutter plunger gets worn down due to friction with the media.
When the tip of the cutter plunger gets worn down, cut quality suffers.
When the tip of the plunger cap gets worn down, it is recommended that you exchange the cutter plunger.

![Cutter Plunger](image)

**CAUTION**

To avoid bodily injury, handle cutter blades with care.
This function allows to measure the cut distance of pen or cutter blade and use it as a guide to determine when the cutter blade should be replaced.

BLADE WEAR DETECT ON/OFF, SET BLADE GROUP, ALARM DISTANCE and BLADE WEAR DETECT settings are required.

**Operation**

1. Press the [PAUSE/MENU] key.
   - MENU screen is displayed.

   - TOOLS SETTING screen (1/4) is displayed.

3. Press the POSITION (▼) key.
   - TOOLS SETTING screen (4/4) is displayed.

   - BLADE WEAR ALARM SETUP screen is displayed.
5 Press the [1] key (BLADE WEAR DETECT.).
   ▶ BLADE WEAR DETECT. screen is displayed.

6 Press the [1] key (ON) or the [2] key (OFF).

7 Confirm the setting and press the [ENTER] key (SET).
   ▶ Setting will be confirmed and it will return to BLADE WEAR DETECT.
   screen.

   ▶ SET BLADE GROUP screen is displayed.

9 Press the POSITION (▲▼) key to select the Tool Condition
   No. (CONDITION No.).
   Supplement
   You can set the range between 1 and 8.

10 Press the POSITION (◄►) key and increase or decrease the
    setting value.
   Supplement
   You can set the range between 0 and 8.
   When set to 0, the alarm will not belong to any
   group.

11 Confirm the setting and press the [ENTER] (SET).
   ▶ Setting will be confirmed and it will return to BLADE WEAR ALARM
   SETUP screen
   ALARM DISTANCE screen is displayed.

13 Press the POSITION (◀ ▶) key to select the tool condition number (CONDITION No.).

14 Press the POSITION (▲ ▼) key and increase or decrease the setting value.

15 Confirm the setting and press the [ENTER] key (SET).
   Setting will be confirmed and it will return to BLADE WEAR ALARM SETUP screen

   CLEAR B. WEAR VALUE GROUP screen is displayed.

17 Press the POSITION (▲ ▼) key to select the GROUP No.

18 Confirm the setting and press the [ENTER] key (SET).
   CLEAR ? screen is displayed.

Supplement
You can set the range between 1 and 8.

Supplement
You can set the range between 500 m and 5000 m (100m-step).

Supplement
It will return to CLEAR B. WEAR VALUE GROUP screen without clearing it when you press the [ESC] key (CANCEL).
19 Press the [1] key (Yes, I clear).
  ▶ CLEAR B. WEAR is cleared, it will return to CLEAR B. WEAR VALUE GROUP screen.

20 Press the [ESC] key (CANCEL).
  ▶ Setting will be confirmed and it will return to CLEAR B. WEAR VALUE GROUP screen.

21 Press the [PAUSE/MENU] key.
  ▶ It will return to default screen.
15.6 Replacing the Cross Cut Unit

Replace the cross cut unit used to cut off the media after cutting.

**Supplement**

Please replace the cross cut unit according to the guidelines below.

- Paper back film: 1000 mm width media, approx. 3000 sheets (Model: PM-CC-002)
- Plastic back film: 1000 mm width media, approx. 3000 sheets (Model: PM-CC-002)

**Operation**

1. Check that the power switch is turned off. (the "○" side is pressed down)

   ![Cross cut unit](image1.png)

   **CAUTION**
   
   The cross cut unit uses a very sharp blade. Take care not to cut yourself on the blade.

2. Remove the screw holding the cross cut unit in place, and then remove the cross cut unit.

   ![Cross cut unit](image2.png)
3 Remove the protective cover from the replacement cross cut unit.
Be sure to remove the protective cover while holding the part of the unit shown in the figure below.

![Protective cover](image)

4 Attach the replacement cross cut unit, and tighten the screw to hold it in place.

![Cross cut unit](image)

**CAUTION**
The cross cut unit uses a very sharp blade.
Take care not to cut yourself on the blade.
Chapter 16: Troubleshooting

Refer to this chapter if you feel something is wrong, or it does not work right.
It also describes the settings of the plotter, confirming the cutting data, and method to create test patterns.

PRODUCT SUMMARY

16.1 Troubleshooting
16.2 Printing the Setting of the Plotter
16.3 Creating Test Pattern
16.4 Creating CUTTING PRO
16.5 Confirm the Cutting Data
16.6 Self Diagnostic Test
# Troubleshooting

## When the plotter does not operate after turning the power on

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Possible Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Nothing is displayed on the LCD panel.</td>
<td>There is no power supplied.</td>
<td>Check that the power cord is securely connected to the plotter's AC line inlet and the electrical outlet. Check that the power is supplied to the electrical outlet. Contact your Graphtec customer center if the problem still exists.</td>
</tr>
<tr>
<td>• “Sum-Ck ROM RAM ERR!!” is displayed on the LCD panel.</td>
<td>The ROM or RAM is defective.</td>
<td>Contact your Graphtec customer center if the problem still exists.</td>
</tr>
</tbody>
</table>
# When it does not work right

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Possible Cause</th>
<th>Solution</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Drops the media while detecting.</td>
<td>Bright light might be shining onto the media sensor.</td>
<td>Block the light if there is direct sunlight shining on the plotter that is placed near the window. Move away the fluorescent lamps if there is one close to the plotter.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Media sensor may be defective.</td>
<td>Contact your sales representative or the Graphtec call center. Set the media sensor to DISABLED to use the plotter temporarily.</td>
<td>Enabling/Disabling the Media Sensors (MEDIA SENSOR)</td>
</tr>
<tr>
<td>• Media wobbles.</td>
<td>Push rollers are not set correctly on the grit rollers.</td>
<td>Check the position of the push rollers.</td>
<td>Loading Media (Paper or Marking Film)</td>
</tr>
<tr>
<td></td>
<td>Changing of the hold-down force of the push roller is not suitable for the media.</td>
<td>Please set a media suitable for changing the hold-down force.</td>
<td>Changing the Hold-down Force</td>
</tr>
<tr>
<td>• Tool carriage hits the left side of the plotter and &quot;POSITION ALARM&quot; is displayed after selecting the media type. Or, it hits the right side of the plotter and &quot;POSITION ALARM&quot; is displayed.</td>
<td>Push roller sensor may be defective if it hits the left side of the plotter. Home sensor may be defective if it hits the right side of the plotter.</td>
<td>Contact your sales representative or the Graphtec call center. Set the push roller sensor to DISABLED to use the plotter temporarily.</td>
<td>Enabling/Disabling the Push Roller Sensors (PUSH ROLLER SENSOR)</td>
</tr>
<tr>
<td>• The plotter stops with &quot;POSITION ALARM&quot; displayed during initialization or cutting.</td>
<td>CONDITION setting for the media is invalid.</td>
<td>Slow down the speed or lower the FORCE.</td>
<td>Setting the Tool Condition</td>
</tr>
<tr>
<td></td>
<td>The pen carriage does not move by hitting something.</td>
<td>Move the object disturbing the operation, and turn on the plotter after turning it off once.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>External force is applied to the pen carriage while cutting.</td>
<td>Move the object disturbing the operation, and turn on the plotter after turning it off once.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Movement is disturbed by the media chaff in the operation area.</td>
<td>Move the object disturbing the operation, and turn on the plotter after turning it off once.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The plotter is defective.</td>
<td>Contact your sales representative or the Graphtec call center.</td>
<td></td>
</tr>
<tr>
<td>• It is cutting with origin point shifting to center of the media.</td>
<td>Data created with lower left origin point is received when the plotter is set with center origin point. (With HP-GL command)</td>
<td>Reset the origin point to center on the application software, or reset the origin point of the plotter to lower left.</td>
<td>Setting Origin Point When HPGL is Set</td>
</tr>
<tr>
<td>• Media jumps out to forward side.</td>
<td>Selected wrong type of the media.</td>
<td>Check the type of media, &quot;SHEET&quot;, &quot;ROLL-1 FRONT EDGE&quot;, or &quot;ROLL-2 CURRENT POSITION&quot;.</td>
<td>Setting Feeding Method</td>
</tr>
<tr>
<td>• Displays command error.</td>
<td>Data sent to the plotter is not correct.</td>
<td>Check the data.</td>
<td>Error Message in GP-GL Command Mode Error Message in HP-GL Command Mode</td>
</tr>
<tr>
<td>• It cannot cut above certain length.</td>
<td>Length of the cut is exceeding the length of the page set on the plotter.</td>
<td>Press the [SLOW] key and check the cutting area. Match the setting for the page length.</td>
<td>Setting Length of the Page</td>
</tr>
<tr>
<td>• There are too many tool up and down.</td>
<td>Setting for the tangential mode is set to ON.</td>
<td>Turn OFF the setting for the tangential mode unless you are cutting thick media.</td>
<td>Setting the TANGENTIAL MODE</td>
</tr>
<tr>
<td>• It is cutting on the grit roller imprint.</td>
<td>Cutting width is widened.</td>
<td>Please revert the expand limit to the default setting.</td>
<td>Setting Cutting Width</td>
</tr>
<tr>
<td>• Cannot change the tool condition.</td>
<td>Setting for the sorting is set to ON.</td>
<td>Normally, use the plotter with setting for the sorting OFF.</td>
<td>Sorting the Cutting Data</td>
</tr>
<tr>
<td>Symptom</td>
<td>Possible Cause</td>
<td>Solution</td>
<td>Reference</td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------</td>
</tr>
<tr>
<td>• Tool condition changes.</td>
<td>Setting of the priority is set to PROGRAM.</td>
<td>Change the setting of the priority to MANUAL.</td>
<td>Priority of Tool Condition Selection (CONDITION PRIORITY)</td>
</tr>
<tr>
<td></td>
<td>[ENTER] key is not pressed after changing the TOOL CONDITION.</td>
<td>Check the TOOL CONDITION again.</td>
<td>Setting the Tool Condition</td>
</tr>
<tr>
<td>• Media travels tilted.</td>
<td>Media is loaded tilted.</td>
<td>Reload the media.</td>
<td>Loading Media (Paper or Making Film)</td>
</tr>
<tr>
<td></td>
<td>Media is slipping.</td>
<td>Perform pre feed once and make impression to make it harder to slip.</td>
<td>Pre Feed of Media (Paper or Marking Film)</td>
</tr>
<tr>
<td></td>
<td>Changing of the hold-down force of the push roller is not suitable for the media.</td>
<td>Please set a media suitable for changing the hold-down force.</td>
<td>Changing the Hold-down Force</td>
</tr>
<tr>
<td>• It does not become specified length. (Slight distance error)</td>
<td>Media is slipping.</td>
<td>Make the speed slower. Provide the moving speed. Perform feeding.</td>
<td>Setting the Tool Condition Pre Feed of Media (Paper or Marking Film)</td>
</tr>
<tr>
<td></td>
<td>Distance adjust value is not correct.</td>
<td>Perform distance adjust.</td>
<td>Setting the Distance Adjust</td>
</tr>
<tr>
<td>• &quot;LOAD MEDIA!&quot; is displayed even if the media is set and media set lever is moved up</td>
<td>Media is close to transparent and media sensor makes false recognition. (This may happen depending on the media.)</td>
<td>Transparent media cannot be detected. DISABLE the media sensor and set the cut area when this kind of media is used.</td>
<td>Enabling/Disabling the Media Sensors (MEDIA SENSOR) Setting Cutting Area</td>
</tr>
<tr>
<td></td>
<td>Media sensor malfunctions with strong scattered reflection.</td>
<td>Move the position of the light source. Make is so no direct sunlight shines.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>There may be defective in the operation of the media set lever sensor.</td>
<td>Contact your sales representative or the Graphtec call center.</td>
<td></td>
</tr>
<tr>
<td>• The PAUSE/MENU lamp blinks and the cutting operation will be slow down.</td>
<td>Operation restriction is applied because the temperature of the motor has become too high.</td>
<td>Please leave it until the temperature goes down. By setting to a lower speed, it is possible to suppress the motor temperature rise.</td>
<td></td>
</tr>
<tr>
<td>Symptom</td>
<td>Possible Cause</td>
<td>Solution</td>
<td></td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>• Corners are rounded. • Corners are too sharp.</td>
<td>Blade and OFFSET does not match.</td>
<td>Change the OFFSET. → It is rounded: Increase the OFFSET → It is too sharp: Decrease the OFFSET</td>
<td></td>
</tr>
<tr>
<td>• The cut line starts out crooked.</td>
<td>The blade inside the plunger doesn’t turn smoothly.</td>
<td>Remove dirt from inside the plunger.</td>
<td></td>
</tr>
<tr>
<td>• The blade skips and does not completely cut lines that should be solid. • Straight cut lines seems to wobble.</td>
<td>The blade is extended too far.</td>
<td>Adjust the blade length.</td>
<td></td>
</tr>
<tr>
<td>• The cutting speed is too high.</td>
<td>lowered</td>
<td>Lower the speed setting.</td>
<td></td>
</tr>
<tr>
<td>• Coarse resolution of curved lines.</td>
<td>The software’s resolution setting is too low.</td>
<td>Adjust the software’s resolution setting.</td>
<td></td>
</tr>
<tr>
<td>• The blade is cutting into the backing sheet</td>
<td>The blade is extended too far.</td>
<td>Adjust the blade length.</td>
<td></td>
</tr>
<tr>
<td>• The cutting FORCE is too high.</td>
<td>lowered</td>
<td>Lower the FORCE setting.</td>
<td></td>
</tr>
<tr>
<td>• The blade falls out of the tool plunger.</td>
<td>The blade is too small for the tool plunger.</td>
<td>Use a blade that fits securely in the tool plunger.</td>
<td></td>
</tr>
<tr>
<td>• Media can be cut but it is hard to weed afterwards. • Cut media cannot be pulled up using retack sheet.</td>
<td>The retack sheet is not sticky enough.</td>
<td>Switch to a stickier retack sheet.</td>
<td></td>
</tr>
<tr>
<td>• The cutting results differ from the specified size.</td>
<td>The STEP SIZE has been set differently at the computer and the plotter.</td>
<td>Set the STEP SIZE to same value.</td>
<td></td>
</tr>
<tr>
<td>• Currently selected cutting conditions are disregarded or cannot be changed.</td>
<td>The parameter priority setting is set to PROGRAM.</td>
<td>Change the setting of the priority to MANUAL.</td>
<td></td>
</tr>
<tr>
<td>• Characters or lines are deformed during pen plotting.</td>
<td>The plotter is in cutting mode.</td>
<td>Select PEN as the tool in the CONDITION setting.</td>
<td></td>
</tr>
<tr>
<td>• It does not become specified length. (Slight distance error)</td>
<td>Distance adjust value is not correct.</td>
<td>Perform distance adjust.</td>
<td></td>
</tr>
<tr>
<td>• The starting and end points of cutting do not match.</td>
<td>The STEP PASS setting is set too high.</td>
<td>Lower the STEP PASS setting.</td>
<td></td>
</tr>
<tr>
<td>• Characters are deformed. • Complex drawings are deformed.</td>
<td>Coordinate points are incorrectly specified.</td>
<td>Check the coordinate data by plotting it with a pen.</td>
<td></td>
</tr>
<tr>
<td>• The media backing is too flimsy.</td>
<td>Switch to a media with a stronger backing.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Blade rotation is not smooth.</td>
<td>Check that there is no dirt in the blade.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Error Messages in GP-GL Command Mode

<table>
<thead>
<tr>
<th>Error Displayed</th>
<th>LCD Display</th>
<th>Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>E02001</td>
<td>![Condition No. 1]</td>
<td>The plotter received an unrecognizable command.</td>
<td>Press the [ENTER] key.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Noise came in when the computer was turned on.</td>
<td>Configure to drive the plotter from the menu of the software.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The software configuration regarding the output device has been changed.</td>
<td>Reset the interface settings of the software.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The plotter's interface conditions have changed.</td>
<td>Reset the interface settings of the plotter.</td>
</tr>
<tr>
<td>E02004</td>
<td>![Condition No. 1]</td>
<td>A command was received containing numeric parameters that exceed that command's permissible range.</td>
<td>Configure to drive the plotter from the menu of the software.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The software configuration regarding the output device has been changed.</td>
<td>Reset the interface settings of the software.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The plotter's interface conditions have changed.</td>
<td>Reset the interface settings of the plotter.</td>
</tr>
<tr>
<td>E02005</td>
<td>![Condition No. 1]</td>
<td>An error occurred in the receipt of data within the interface.</td>
<td>Configure to drive the plotter from the menu of the software.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The software configuration regarding the output device has been changed.</td>
<td>Reset the interface settings of the software.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The plotter's interface conditions have changed.</td>
<td>Reset the interface settings of the plotter.</td>
</tr>
<tr>
<td>E02006</td>
<td>![Condition No. 1]</td>
<td>The data out of cutting range has been received.</td>
<td>Check the data.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Check the size of media and the cutting range.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Check the magnification setting.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Check the step size settings.</td>
<td></td>
</tr>
</tbody>
</table>
Error Messages in HP-GL Command Mode

If any of the following command errors occur, they are nearly always caused by following 2 reasons.

1. The configuration regarding the output device in the application software has changed.
2. The plotter's interface conditions have changed.

Perform following if these are the cause of the problem.

1. Reconfigure the output device of the application software to the plotter.
2. Reconfigure the plotter's interface conditions.

<table>
<thead>
<tr>
<th>Error Displayed</th>
<th>LCD Display</th>
<th>Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>E03001 Error 1</td>
<td><img src="image1.png" alt="Image" /></td>
<td>An unrecognizable instruction was executed.</td>
<td>Execute a recognizable command.</td>
</tr>
<tr>
<td>E03002 Error 2</td>
<td><img src="image2.png" alt="Image" /></td>
<td>Wrong number of parameters were specified.</td>
<td>Execute the command with the correct number of parameters.</td>
</tr>
<tr>
<td>E03003 Error 3</td>
<td><img src="image3.png" alt="Image" /></td>
<td>An unusable parameter was executed.</td>
<td>Execute a recognizable parameter.</td>
</tr>
<tr>
<td>E03005 Error 5</td>
<td><img src="image4.png" alt="Image" /></td>
<td>An unusable character set was specified.</td>
<td>Specify usable character set.</td>
</tr>
<tr>
<td>E03006 Error 6</td>
<td><img src="image5.png" alt="Image" /></td>
<td>Coordinates of command specified out of cutting area.</td>
<td>Execute coordinates within the cutting area.</td>
</tr>
<tr>
<td>E03007 Error 7</td>
<td><img src="image6.png" alt="Image" /></td>
<td>The data being input exceeds the capacity of the plotter's downloadable character buffer, polygon buffer, etc.</td>
<td>Adjust the buffer size.</td>
</tr>
<tr>
<td>E03010 Error 10</td>
<td><img src="image7.png" alt="Image" /></td>
<td>Other output command was executed while executing an output command.</td>
<td>Check the program.</td>
</tr>
<tr>
<td>E03011 Error 11</td>
<td><img src="image8.png" alt="Image" /></td>
<td>An invalid byte was received after ESC code.</td>
<td>Check the program.</td>
</tr>
<tr>
<td>E03012 Error 12</td>
<td><img src="image9.png" alt="Image" /></td>
<td>Invalid byte was received within device control command.</td>
<td>Check the program.</td>
</tr>
<tr>
<td>Error Displayed</td>
<td>LCD Display</td>
<td>Cause</td>
<td>Solution</td>
</tr>
<tr>
<td>----------------</td>
<td>-------------</td>
<td>-------</td>
<td>----------</td>
</tr>
<tr>
<td>E03013 Error 13</td>
<td><img src="image1.png" alt="LCD Display" /></td>
<td>A parameter outside of the permissible range was specified in the I/O related command.</td>
<td>Check the program.</td>
</tr>
<tr>
<td>E03014 Error 14</td>
<td><img src="image2.png" alt="LCD Display" /></td>
<td>Too many parameters in the I/O related command.</td>
<td>Check the program.</td>
</tr>
<tr>
<td>E03015 Error 15</td>
<td><img src="image3.png" alt="LCD Display" /></td>
<td>Framing error, parity error, or overrun error has occurred.</td>
<td>Set the RS-232C transmission condition.</td>
</tr>
<tr>
<td>E03016 Error 16</td>
<td><img src="image4.png" alt="LCD Display" /></td>
<td>Interface buffer memory has overflowed.</td>
<td>Set the RS-232C transmission condition.</td>
</tr>
</tbody>
</table>
## ARMS Error Messages

<table>
<thead>
<tr>
<th>Error Displayed</th>
<th>LCD Display</th>
<th>Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>E04001</td>
<td><img src="image1.png" alt="LCD Display" /></td>
<td>Tilt to adjust with AXIS ALIGNMENT is too large.</td>
<td>Reload the media.</td>
</tr>
<tr>
<td>E04004</td>
<td><img src="image2.png" alt="LCD Display" /></td>
<td>It is over the setting range of the distance adjust.</td>
<td>Reset to smaller value.</td>
</tr>
<tr>
<td>E04005</td>
<td><img src="image3.png" alt="LCD Display" /></td>
<td>Could not scan the registration marks.</td>
<td>Check the registration scan position.</td>
</tr>
<tr>
<td>E04006</td>
<td><img src="image4.png" alt="LCD Display" /></td>
<td>Amount of data has exceeded the I/O buffer size for the segment area registration mark.</td>
<td>Decrease the data.</td>
</tr>
<tr>
<td>E04007</td>
<td><img src="image5.png" alt="LCD Display" /></td>
<td>Test pattern plotting position is not within the plotting area for sensor position adjustment.</td>
<td>Move the media toward center and plot the test pattern.</td>
</tr>
<tr>
<td>E04008</td>
<td><img src="image6.png" alt="LCD Display" /></td>
<td>Media end was detected while detecting the registration mark.</td>
<td>Check the media. Check the print position of the registration mark.</td>
</tr>
<tr>
<td>E04009</td>
<td><img src="image7.png" alt="LCD Display" /></td>
<td>It has exceeded detection area while detecting the registration mark.</td>
<td>Check the media. Check the print position of the registration mark.</td>
</tr>
<tr>
<td>E04010</td>
<td><img src="image8.png" alt="LCD Display" /></td>
<td>It has exceeded detection area while detecting the registration mark.</td>
<td>Check the media. Check the print position of the registration mark.</td>
</tr>
<tr>
<td>E04011</td>
<td><img src="image9.png" alt="LCD Display" /></td>
<td>It has exceeded detection area while detecting the registration mark.</td>
<td>Check the media. Check the print position of the registration mark.</td>
</tr>
<tr>
<td>Error Displayed</td>
<td>LCD Display</td>
<td>Cause</td>
<td>Solution</td>
</tr>
<tr>
<td>----------------</td>
<td>-------------</td>
<td>-------</td>
<td>----------</td>
</tr>
<tr>
<td>E04012</td>
<td>It has exceeded detection area while detecting the registration mark.</td>
<td>Check the media. Check the print position of the registration mark.</td>
<td></td>
</tr>
<tr>
<td>E04013</td>
<td>It has exceeded detection area while detecting the registration mark.</td>
<td>Check the media. Check the print position of the registration mark.</td>
<td></td>
</tr>
<tr>
<td>E04014</td>
<td>It has exceeded detection area while detecting the registration mark.</td>
<td>Check the media. Check the print position of the registration mark.</td>
<td></td>
</tr>
<tr>
<td>E04015</td>
<td>It has exceeded detection area while detecting the registration mark.</td>
<td>Check the media. Check the print position of the registration mark.</td>
<td></td>
</tr>
<tr>
<td>E04016</td>
<td>It has exceeded detection area while detecting the registration mark.</td>
<td>Check the media. Check the print position of the registration mark.</td>
<td></td>
</tr>
<tr>
<td>E04017</td>
<td>It has exceeded detection area while detecting the registration mark.</td>
<td>Check the media. Check the print position of the registration mark.</td>
<td></td>
</tr>
<tr>
<td>E04018</td>
<td>Media set lever was lowered.</td>
<td>Reload the media and try again.</td>
<td></td>
</tr>
<tr>
<td>E04019</td>
<td>There was cancel operation by the user.</td>
<td>Redo the process.</td>
<td></td>
</tr>
<tr>
<td>E04020</td>
<td>There is a defect in the detection settings value.</td>
<td>Check the settings value.</td>
<td></td>
</tr>
<tr>
<td>E04021</td>
<td>Registration mark was not detected in the auto detection area.</td>
<td>Check the media. Check the print position of the registration mark.</td>
<td></td>
</tr>
<tr>
<td>E04022</td>
<td>There was cancel operation by the user.</td>
<td>Redo the process.</td>
<td></td>
</tr>
<tr>
<td>E04023</td>
<td>Registration mark was not detected.</td>
<td>Change the color of the registration mark. Check the media. Check the print position of the registration mark.</td>
<td></td>
</tr>
<tr>
<td>Error Displayed</td>
<td>LCD Display</td>
<td>Cause</td>
<td>Solution</td>
</tr>
<tr>
<td>----------------</td>
<td>-------------</td>
<td>--------------------------------------------</td>
<td>--------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>E04024</td>
<td><img src="image1.png" alt="Image" /></td>
<td>Registration mark was not detected.</td>
<td>Change the color of the registration mark. Check the media. Check the print position of the registration mark.</td>
</tr>
<tr>
<td>E04025</td>
<td><img src="image2.png" alt="Image" /></td>
<td>Registration mark was not detected.</td>
<td>Change the color of the registration mark. Check the media. Check the print position of the registration mark.</td>
</tr>
</tbody>
</table>
# Other Error Messages

<table>
<thead>
<tr>
<th>Error Displayed</th>
<th>LCD Display</th>
<th>Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>E01001 to E01005</td>
<td><img src="image" alt="Error Display" /></td>
<td>The plotter is defective.</td>
<td>Contact your sales representative or the Graphtec call center.</td>
</tr>
<tr>
<td>E01006</td>
<td><img src="image" alt="Error Display" /></td>
<td>The plotter is defective.</td>
<td>Contact your sales representative or the Graphtec call center.</td>
</tr>
<tr>
<td>E01007</td>
<td><img src="image" alt="Error Display" /></td>
<td>The plotter is defective.</td>
<td>Contact your sales representative or the Graphtec call center.</td>
</tr>
<tr>
<td>E01008</td>
<td><img src="image" alt="Error Display" /></td>
<td>The plotter is defective.</td>
<td>Contact your sales representative or the Graphtec call center.</td>
</tr>
<tr>
<td>E01009</td>
<td><img src="image" alt="Error Display" /></td>
<td>The plotter is defective.</td>
<td>Contact your sales representative or the Graphtec call center.</td>
</tr>
<tr>
<td>E01010</td>
<td><img src="image" alt="Error Display" /></td>
<td>The plotter is defective.</td>
<td>Contact your sales representative or the Graphtec call center.</td>
</tr>
<tr>
<td>E01011</td>
<td><img src="image" alt="Error Display" /></td>
<td>The plotter is defective.</td>
<td>Contact your sales representative or the Graphtec call center.</td>
</tr>
<tr>
<td>E01012</td>
<td><img src="image" alt="Error Display" /></td>
<td>The plotter is defective.</td>
<td>Contact your sales representative or the Graphtec call center.</td>
</tr>
<tr>
<td>E01013</td>
<td><img src="image" alt="Error Display" /></td>
<td>The plotter is defective.</td>
<td>Contact your sales representative or the Graphtec call center.</td>
</tr>
<tr>
<td>E01014</td>
<td><img src="image" alt="Error Display" /></td>
<td>The plotter is defective.</td>
<td>Contact your sales representative or the Graphtec call center.</td>
</tr>
<tr>
<td>E01015</td>
<td><img src="image" alt="Error Display" /></td>
<td>The plotter is defective.</td>
<td>Contact your sales representative or the Graphtec call center.</td>
</tr>
<tr>
<td>E01017</td>
<td><img src="image" alt="Error Display" /></td>
<td>The plotter is defective. Load on the motor was too large.</td>
<td>Move the object disturbing the operation, and turn on the plotter after turning it off once. Do not use heavy media.</td>
</tr>
</tbody>
</table>

16-12
<table>
<thead>
<tr>
<th>Error Displayed</th>
<th>LCD Display</th>
<th>Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>E0109</td>
<td>![Image](114x709 to 204x757)</td>
<td>The plotter is defective. Load on the motor was too large.</td>
<td>Move the object disturbing the operation, and turn on the plotter after turning it off once. Do not use heavy media.</td>
</tr>
<tr>
<td>E01021</td>
<td>![Image](114x655 to 204x703)</td>
<td>The plotter is defective. Load on the motor was too large.</td>
<td>Move the object disturbing the operation, and turn on the plotter after turning it off once. Do not use heavy media.</td>
</tr>
<tr>
<td>E01022</td>
<td>![Image](114x600 to 204x648)</td>
<td>The plotter is defective. There was a heavy load on the up and down function of the tool carriage.</td>
<td>Please clear any obstruction in the up and down function of the tool carriage and turn the power back on. If the error display continues to show, please contact the store where you bought the product or our Customer Center.</td>
</tr>
<tr>
<td>E05001</td>
<td>![Image](114x532 to 204x580)</td>
<td>Data larger than the buffer size cannot be copied.</td>
<td>Perform normal cutting not using the copy mode.</td>
</tr>
<tr>
<td>E05002</td>
<td>![Image](114x477 to 204x525)</td>
<td>There is no data to copy.</td>
<td>Perform normal cutting by sending the data, then use the copy mode.</td>
</tr>
<tr>
<td>E05003</td>
<td>![Image](114x423 to 204x471)</td>
<td>Media valid area to copy is too small.</td>
<td>Use larger media. Confirm the copy start position.</td>
</tr>
<tr>
<td>E05004</td>
<td>![Image](114x369 to 204x417)</td>
<td>The push roller is not on the grit roller.</td>
<td>Set the push roller on the grit roller.</td>
</tr>
<tr>
<td>E05006</td>
<td>![Image](114x314 to 204x362)</td>
<td>Distance between the bottom left and top right of the AREA setting is less than 10 mm.</td>
<td>Perform the AREA setting again.</td>
</tr>
<tr>
<td>E05007</td>
<td>![Image](114x260 to 204x308)</td>
<td>Test pattern for the TOOL OFFSET ADJ. cannot start plotting because the start position is at the edge of the media.</td>
<td>Set the start position inside the media.</td>
</tr>
<tr>
<td>E05008</td>
<td>![Image](114x205 to 204x253)</td>
<td>External memory (USB memory) cannot be recognized.</td>
<td>Insert external memory (USB memory).</td>
</tr>
<tr>
<td>E05009</td>
<td>![Image](114x151 to 204x199)</td>
<td>Barcode cannot be scanned.</td>
<td>Check the print result of Barcode.</td>
</tr>
<tr>
<td>E05010</td>
<td>![Image](114x97 to 204x145)</td>
<td>Barcode cutting is not available when Rotation is set to ON.</td>
<td>Set Rotation is set to OFF to use Barcode cutting.</td>
</tr>
<tr>
<td>Error Displayed</td>
<td>LCD Display</td>
<td>Cause</td>
<td>Solution</td>
</tr>
<tr>
<td>----------------</td>
<td>-------------</td>
<td>-------</td>
<td>----------</td>
</tr>
<tr>
<td>E05011</td>
<td><img src="image" alt="Barcode cutting is not available when Mirror is set to ON." /></td>
<td>Barcode cutting is not available when Mirror is set to ON.</td>
<td>Set Mirror is set to OFF to use Barcode cutting.</td>
</tr>
<tr>
<td>E05012</td>
<td><img src="image" alt="The desired file cannot be found in external memory (USB memory)." /></td>
<td>The desired file cannot be found in external memory (USB memory).</td>
<td>Save the desired file in external memory (USB memory).</td>
</tr>
<tr>
<td>E05013</td>
<td><img src="image" alt="Start mark cannot be scanned." /></td>
<td>Start mark cannot be scanned.</td>
<td>Check the print result of start mark. Move the tool carriage above the start mark.</td>
</tr>
<tr>
<td>E05014</td>
<td><img src="image" alt="The selected connection destination cannot be found." /></td>
<td>The selected connection destination cannot be found.</td>
<td>Connect to the selected connection destination using USB or LAN cable.</td>
</tr>
<tr>
<td>E05015</td>
<td><img src="image" alt="There is no appropriate cutting data for the data link server." /></td>
<td>There is no appropriate cutting data for the data link server.</td>
<td>Check the data link server.</td>
</tr>
<tr>
<td>E05016</td>
<td><img src="image" alt="The communication to the data link server is not established." /></td>
<td>The communication to the data link server is not established.</td>
<td>Check the data link server. Increase the time until the timeout.</td>
</tr>
<tr>
<td>E05017</td>
<td><img src="image" alt="Media set lever is lowered." /></td>
<td>Media set lever is lowered.</td>
<td>Set the media again.</td>
</tr>
<tr>
<td>E05018</td>
<td><img src="image" alt="A trouble occurs in the data link server." /></td>
<td>A trouble occurs in the data link server.</td>
<td>Restart the data link server.</td>
</tr>
<tr>
<td>E05019</td>
<td><img src="image" alt="A trouble occurs in communication to the data link server." /></td>
<td>A trouble occurs in communication to the data link server.</td>
<td>Set the media again. Turn the power off and then on again</td>
</tr>
<tr>
<td>E05020</td>
<td><img src="image" alt="The connection destination is not USB memory" /></td>
<td>The connection destination is not USB memory</td>
<td>Set connection destination to USB memory.</td>
</tr>
<tr>
<td>E05021</td>
<td><img src="image" alt="The type of Barcode is different." /></td>
<td>The type of Barcode is different.</td>
<td>Apply the appropriate Barcode.</td>
</tr>
<tr>
<td>E05022</td>
<td><img src="image" alt="Media skew is detected." /></td>
<td>Media skew is detected.</td>
<td>Set the media again. Increase the skew detection set value.</td>
</tr>
<tr>
<td>E05023</td>
<td><img src="image" alt="Data link server is not activated." /></td>
<td>Data link server is not activated.</td>
<td>Activate data link server.</td>
</tr>
</tbody>
</table>
# Caution Message

<table>
<thead>
<tr>
<th>Symptom</th>
<th>LCD Display</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>W06008</td>
<td><img src="image1.png" alt="LCD Display" /></td>
<td>When command is set to auto, the DUMP mode is not available.</td>
</tr>
</tbody>
</table>
| W06009 | ![LCD Display](image2.png) | When panel cutting has been set to ON, the following functions are not available.  
  - ARMS function  
  - AREA function  
  - COPY function  
  - BARCODE CUT function  
  - CONTINUOUS OPERATION function |
16.2 Printing the Setting of the Plotter

Condition setting list can be printed when you need to check the current setting of the plotter.

**CAUTION**

- Do not place your hand around the moving areas. The tool carriage will start moving, so there is a risk of injury. Tool carriage will start to move immediately after selecting to print the CONDITION list.
- Once you start printing, pause/cancel cannot be performed in the middle.

**Operation**

1. Load a media larger than A3 size.

2. Set the pen tool to the tool holder (Backward) and select the condition where the pen tool is set.

   - MENU screen is displayed.

4. Press the POSITION (➡️) key (TEST). 
   - TEST screen (1/2) is displayed.

   - CONDITION LIST PRINT screen is displayed.

**Supplement**

- See "Loading Media (Paper or Marking Film)" for loading the media.
- See "Attaching a Tool" for setting the pen tool.
- For changing the tool conditions please refer to "Selecting Tool Condition", and for tool settings please refer to "Setting the Tool".
6 Press the [1] key (DONE 1/2) or the [2] key (DONE 2/2). 
Message to confirm tool position is displayed.

7 Move the tool carriage to print start position by pressing the POSITION (▲▼◄►) keys.

8 Confirm that movable parts of the tool and media can safely operate and press the [ENTER] key.
Selected page of the CONDITION LIST is printed.

9 It will return to READY status when the printing is completed.

10 Press the [PAUSE/MENU] key.
It will return to default screen.

---

**Supplement**

Press the [ESC] key (CANCEL CONDITION) to return to the TEST screen without printing the list.

---

**CAUTION**

Do not place your hand around the moving areas. The tool carriage will start moving, so there is a risk of injury.

---

**Supplement**

Load the media and repeat steps 6 to 8 to print different page at this point.
16.3 Creating Test Pattern

Create a self-test pattern to check the operation of the plotter.

**CAUTION**

Do not place your hand around the moving areas. The tool carriage will start moving, so there is a risk of injury. Tool carriage will start to move immediately after selecting to plot the test pattern.

**Operation**

1. Load a media larger than A3 size.

2. Set the pen tool to the tool holder (Backward) and select the condition where the pen tool is set.

   - MENU screen is displayed.

4. Press the POSITION (↓) key (TEST).
   - TEST screen (1/2) is displayed.

   - NOUNT THE PEN! screen is displayed.

**Supplement**

See "Loading Media (Paper or Marking Film)" for loading the media.

**Supplement**

- See "Attaching a Tool" for setting the pen tool.
- For changing the tool conditions please refer to "Selecting Tool Condition". and for tool settings please refer to "Setting the Tool".
6 Confirm that the pen tool is set.

7 Confirm that operation area of tool and media is safe.

8 Press the [1] key (DONE).

   Plotting of the test pattern starts.

   ![Image]

   1:Condition No. 1
   0891454 3014914
   32F TEST
   0k
   1 TOOL1 VIEW
   2 HOME
   3 CONDITION No.

9 Turn the power off to stop the printing.

---

**CAUTION**

Do not place your hand around the moving areas. The tool carriage will start moving, so there is a risk of injury.

**Supplement**

It will return to TEST screen without printing by pressing the [ESC] key (CANCEL SELF TEST).

**Supplement**

It will keep on printing until the power is turned off once the printing is started by pressing the [1] key (DONE).
16.4 Creating CUTTING PRO

Create a test pattern to check the operation of the plotter.

**CAUTION**

Do not place your hand around the moving areas. The tool carriage will start moving, so there is a risk of injury. Tool carriage will start to move immediately after selecting to plot the test pattern.

### Operation

1. Load a media larger than A3 size.

2. Set the pen tool to the tool holder (Backward) and select the condition where the pen tool is set.

   
   MENU screen is displayed.

4. Press the POSITION (▼) key (TEST).
   
   TEST screen (1/2) is displayed.

   
   CUTTING PRO start screen is displayed.

---

**Supplement**

- See "Loading Media (Paper or Marking Film)" for loading the media.
- See "Attaching a Tool" for setting the pen tool.
- For changing the tool conditions please refer to "Selecting Tool Condition", and for tool settings please refer to "Setting the Tool".
6 Confirm that the pen tool is set.

7 Confirm that operation area of tool and media is safe.

8 Press the [1] key (START).
   ▶ Start the CUTTING PRO.

9 After the completion of print, the TEST screen (1/2) is displayed.

---

**CAUTION**
Do not place your hand around the moving areas. The tool carriage will start moving, so there is a risk of injury.

**Supplement**
It will return to TEST screen without printing by pressing the [ESC] key (CANCEL).
16.5 Confirm the Cutting Data

Output of the dump list of the cutting data received by the plotter is possible. It is used to check if the transmission of cutting data is performed correctly.

![CAUTION]

Do not place your hand around the moving areas. The tool carriage will start moving, so there is a risk of injury. Tool carriage will start to move immediately after selecting to print the dump list.

**Supplement**

- There may be a difference in the RS-232C transmission condition or the command setting when the printed output and the display of transmission data does not match. Check the transmission condition and the command.
- If the command setting is "Auto", the dump list of the cutting data is not output. Please set the command to "GP-GL" or "HP-GL".

**Operation**

1. Load a media larger than A4 size.

![Supplement]

See "Loading Media (Paper or Marking Film)" for loading the media.

2. Set the pen tool to the tool holder (Backward) and select the condition where the pen tool is set.

![Supplement]

- See "Attaching a Tool" for setting the pen tool.
- For changing the tool conditions please refer to "Selecting Tool Condition", and for tool settings please refer to "Setting the Tool".

   - MENU screen is displayed.

4. Press the POSITION (▲) key (TEST).
   - TEST screen (1/2) is displayed.
5 Press the [3] key (DATA DUMP).

DATA DUMP start screen is displayed.

6 Confirm that the pen tool is set.

7 Confirm that operation area of tool and media is safe.

8 Press the [1] key (DONE).

9 Send the cutting data.

The received cutting data (command) is output.

10 Turn the power off to stop the printing.

---

**CAUTION**

Do not place your hand around the moving areas. The tool carriage will start moving, so there is a risk of injury.

**Supplement**

It will return to TEST screen without printing by pressing the [ESC] key (CANCEL DATA DUMP).

---

**Supplement**

It will keep on printing until the power is turned off once the printing is started by pressing the [1] key (DONE).
Self Diagnostic Test

Operation status can be tested by self-diagnostic test by operating the sensors and switches following the instruction on the screen.

**Supplement**
Diagnostic test can be performed only right after the power is turned on. DIAGNOSTICS cannot be selected from the menu once any operation, such as loading media, is performed.

**Operation**

1. Confirm that the power is turned off.
2. Turn the power on without loading the media.
3. In the default screen, press the [PAUSE/MENU] key. 
   - MENU screen is displayed.
4. Press the POSITION (↑) key (TEST).
   - TEST screen (1/2) is displayed.
5. Press the POSITION (▲) key.
   - TEST screen (2/2) is displayed.
   ➤ DIAGNOSTICS start screen is displayed.

   ➤ Messages for testing are displayed on the screen.

8. Operate the keys and the sensors following the instructions on the screen.
   ➤ "OK" will be displayed if the operation is detected correctly, and next test will start.
   ➤ It will return to TEST screen once all the test items are completed.

Test items are as following. (It may be changed.)

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Set lever sensor</td>
<td>2</td>
<td>Home sensor</td>
<td>3</td>
</tr>
<tr>
<td>5</td>
<td>+X media sensor</td>
<td>6</td>
<td>X motor signal</td>
<td>7</td>
</tr>
<tr>
<td>13</td>
<td>[BARCODE] key</td>
<td>14</td>
<td>[SLOW] key</td>
<td>15</td>
</tr>
<tr>
<td>17</td>
<td>POSITION [▼] key</td>
<td>18</td>
<td>POSITION [▲] key</td>
<td>19</td>
</tr>
<tr>
<td>21</td>
<td>[ORIGIN] key</td>
<td>22</td>
<td>[COPY] key</td>
<td>23</td>
</tr>
</tbody>
</table>
Reading the error message

Contents of most current 32 errors can be checked. Errors before that are not recorded.

**Operation**

1. Press the [PAUSE/MENU] key in the default screen.  
   - MENU screen is displayed.

2. Press the POSITION (▼) key (ADV.).  
   - ADVANCE screen (1/4) is displayed.

3. Press the POSITION (▲) key twice.  
   - ADVANCE screen (3/4) is displayed.

   - ERROR MESSAGES screen is displayed. Left column is time the error occurred, and right column is the type of the error. 4 error messages are displayed at once. If there are more error messages, next 4 messages will be displayed by pressing the POSITION (▲▼) key.

**Supplement**

- "NO ERROR" will be displayed if there is no error.

- Up to 4 error messages will be displayed on the screen. Up to 32 error messages can be displayed by pressing the POSITION (▲▼) key.

- When displayed, while the power is on it indicates how long ago an error occurred. The lower the value, the more recently the error occurred.
5 Press the [1] to [4] keys to see the contents of the error.
   ➤ Error message corresponding to the pressed key is displayed.

6 Press the [ENTER] key (CONFIRM) when the error message is confirmed.
   ➤ It will return to ERROR MESSAGES screen.

7 Press the [PAUSE/MENU] key.
   ➤ It will return to default screen.

Supplement
Press the POSITION (▲▼) key in the screen of step 4 as necessary and repeat steps 5 and 6 if there are multiple error messages you would like to see.
Chapter 17: Option

This chapter describes about the options.

PRODUCT SUMMARY

17.1 Pouncing (Punch Continuous Holes)
17.2 2-Pen Assignment (Switching the Tools)
17.1 Pouncing (Punch Continuous Holes)

Pouncing is a method used to create a punched outline on media.

Attaching the Pouncing Tool

Mounting

1. Loosen the tool holder screw.

2. While pushing the tool holder in the upward direction, push the Pouncing tool all the way into the holder until its flange contacts the upper part of the holder. The flat edge must be parallel to the tool holder.

Supplement

Attach the pouncing tool to the half cutting (backward) side. It may damage the panel if it is attached to the forward side.
3  Make sure that the tool bracket is engaged mounted firmly over the flange, and then tighten the screw.

Removing the Pouncing Tool

When removing the pouncing tool, turn it counterclockwise to remove the perforating tool.

Setting the Pouncing Tool

Set the distance of the holes when continuous holes are to be punched.

Operation

1  Press the [COND/TEST] key in the default screen.
   CONDITION setting screen (1/3) is displayed.

   TOOL setting screen is displayed.

   Supplement
   Press the [1] key to change the CONDITION No.
   It will return to CONDITION setting screen without changing the settings when you press the [ESC] key (CANCEL).
3 Press the POSITION (▲▼) keys and set the POUNCE.

   WIDTH setting screen is displayed

5 Press the POSITION (▲▼) keys and increase or decrease the setting value.

6 Confirm the setting and press the [ENTER] key (SET).
   Setting will be confirmed and it will return to CONDITION setting screen (1/3).

7 Press the [COND/TEST] key.
   It will return to default screen
17.2 2-Pen Assignment (Switching the Tools)

2-pen type is optional depending on region. For details, please contact the distributor where you purchased.

**Attaching a tool**

When mounting the tool in the tool holder, please note the following.

- Push the tool all the way into the holder until its flange contacts the upper part of the holder and then tighten the screw firmly.
- To prevent injury, avoid absolutely touching the tool immediately after the cutting plotter is turned on or whenever the tool is moving.

It is explained here using cutter plunger as an example.

---

**CAUTION**

When pushing the tool holder with your fingers, the blade tip may be protruding. Take care not to cut your fingers.

**Supplement**

- When using with half cutting and plotter pen, set the seal in Tool Holder (backward), and when using cutting out (perforated cut), set the seal in Tool Holder (forward).
- Half cutting means that only the marking film is cut out, leaving the backing sheet uncut.
- Cutting out means that the media is cut out completely.
- **Structure of Marking film**

![Structure of Marking film](image)

**Supplement**

- For the "TOOL NO. SETTING", see "Selecting Tool Condition".
- For the "TOOL OFFSET ADJ.", see "Setting Adjustment Between the Tools".

---

**Mounting**

1. Loosen the tool holder screw.
When using with half cutting and plotter pen, set the seal in Tool Holder (backward), and when using cutting out (perforated cut), set the seal in Tool Holder (forward).

2 While pushing up the tool holder, push until its flange completely touches the upper part of the holder.

3 Make sure that the tool bracket is engaged on the tool’s flange, and then tighten the screw.

Removing the tool

When removing the tool, turn it counterclockwise to remove the tool.
Attaching a pen

Attach a pen to the pen station.

- Please make sure to attach the pen to the pen station when setting up a pen.
- To prevent injury, avoid touching the pen immediately after the cutting plotter is turned on or whenever the pen is moving.

Operation

1 You can attach the pen by opening up the holder on the pen station with your finger.

2 Once the pen is attached, releasing the holder fixes the pen in place.

Supplement

Make sure to check that the top part of any tools mounted on the pen station is set in the grooves above the pen.

Removing a pen

You can remove the pen by lifting up the holder.
Chapter 18: Take-up

This chapter describes how to take up function (option).

PRODUCT SUMMARY

18.1 Precautions (Take-up)
18.2 Nomenclature (Take-up)
18.3 Preparation for plotting/cutting (Take-up)
18.4 Troubleshooting (take-up)
18.5 Appendix (Take-up)
18.1 Precautions (Take-up)

The TAKE-UP unit is an optional product for FC 9000-140/160.

Notes on the basket

Be sure to use the supplied basket. If not used, it will affect the take-up operation.

Note on the media (paper)

Please observe the following precautions.

- Cut media cannot be used.
- The maximum diameter of roll media that can be loaded is 180 mm and the maximum weight is 20 kg.
- Please make sure to store the paper at the same environment (temperature/humidity) as this machine.
- Please always line up the edge of the paper.
  Misalignment may cause media skewing and mis-cuts.
  Media skewing can cause plotting and cut offs.
- Set up the tip of the roll media and the paper core properly by referring to "Preparing for cutting".
  By setting the end of the roll media and the paper core properly, the taking-up operation can be performed properly.
- About the paper core:
  This machine uses rolls with an internal diameter of 3 inches, or 76.2 mm.
  Mis-cuts or plotting deviations and take-up failure may occur if the paper core is warped or has a larger internal diameter. Do not use deformed paper core or paper core with a large inner diameter.
- About media flange for take-up
  Using the media flange for take-up, the roll media should be loaded.
  Secure the roll media so that there is no gap between the media flange and the paper core.
- Always use the "AUTO PRE FEED (PrFEED)" function.
  The roll media can start to stretch or contract immediately upon removal from the machine's roll.
  The expansion/contraction amount and saturation time of the media changes depending on the temperature and humidity.
  Mis-cuts or plotting deviations and taking-up failure may occur due to the influence of expansion and contraction.
  In order to reduce this effect, be sure to try the "AUTO PRE FEED (PrFEED)" function on media to be used.
  For details on how to change these settings, see "Perform Automatic Pre Feed When Media is Set (Initial Feed)". 
• About using strong resilient media.

The roll media taken up may swell and affect the take-up operation.

If the roll media swells, put tension on the roll media by inserting a paper core with the same width into the slack part of the roll media. The swell may stop. Be sure to try it before using it.

When a heavy paper core is used, the media deviations may occur. Please use a light paper core that can take up slack.

Notes on plotting data

• When taking up, do not cut the perforations.
• In consideration of the overlap of the support media, print a design with a margin of about 500 mm on the leading edge of the roll media.
• When creating a data, the length of one data should be within 1.2m.
• Set the number of data that can fit on a roll of up to 20 m for the amount of one take-up.
18.2 Nomenclature (Take-up)

Front View

This section explains in the FC9000-140.

Take-up roller (drive/following)
Media that has finished plotting is taken up while rotating.

Media guide
Supports media feeding.

Paper core for take-up
A core for taking up media. *1

Flange guide
A part to receive the media flange for take-up.

Flange guide stopper
Secures the flange guide.

Take-up sensor unit
Detectors the presence of media to be taken up.

Sensor guard bar
Protects the basket from touching the take-up sensor unit.

Roller lock plate
This is a plate for fixing the take-up roller (drive).

*1: Please prepare a 3-inch (76.2 mm) paper core of the same length as the roll media to be taken up.
**Rear view**

This section explains in the FC9000-140.

*Media flange for take-up* .......Supports media feeding.
Loading roll media (paper)

This section explains in the FC9000-140.

⚠️ CAUTION
- Please be careful not to get your fingers pinched on the media flange and rollers etc. when loading the media.
- Deviations and errors may result if the stock shaft is misaligned when plotting begins.

Mounting (Mounting the stock shaft)

1. Set up the stopper supplied in the cutting plotter in one stock shaft.
   (Keep the stopper screws slightly loose preliminarily.)

2. Insert the stock shaft into the media stocker.
   Make sure the stock shaft touches the roller.
   * If using a TAKE-UP unit, insert the stock shaft into the U-shaped groove on both ends of the media stocker.
Operation (Loading roll media)

1. Lower the media set lever to raise the push rollers.

2. Loosen the knob of the media flange and insert it firmly to both ends of the paper core of the media as shown in the figure. Then turn the knob and tighten it firmly.
   * Secure the roll media so that there is no gap between the media flange and the paper core. It can cause media skewing.

Supplement
- The size of roll media that can be loaded depends on the size of the machine.
- The maximum diameter of roll media that can be loaded is 180 mm and the maximum weight is 20 kg.
3 Load the roll media on the stock shaft so that the tip of roll media is facing upward.
Determine the position of the roll media and hold the roll media with the supplied stopper. Once the position is determined, tighten the stopper screw to secure it.

⚠️ CAUTION
If the screw of the stopper is loose, media skew may occur. Please tighten the stopper screw firmly.

4 Push the tip of the roll media forward from the back of the FC9000. Make sure to pull it so that there is no slackening across the roll media’s route.
5  Lock the media stopper (Raise while pulling forward) and pull it out evenly so that the roll media is straight. Please load so that the roll media always rests on the media sensor.

Supplement
When cutting, slide to unlock the media stopper (Pull down the media stopper.).

6  Position the media and the push rollers to correspond with the width of the media.
See "Loading Media (Paper or Marking Film)" and "Aligning the Push Rollers" in Chapter 2.

7  Pull the media taut to make sure that there is no slack in the conveyance path, and then raise the media set lever to lower the push rollers.
Release the lock from the media stopper (Pull the media stopper forward and lower it.)

⚠️ CAUTION
- During a cutting operation, be sure to keep your hands, hair, and so forth away from the media stocker and stock shaft.
- Please be careful not to get your fingers pinched on the media flange for take-up and stock shafts etc. when loading the media.
- Deviations and errors may result if the stock shaft is misaligned when plotting begins.
Preparing for take-up

This section explains in the FC9000-140.

⚠️ CAUTION
- During a cutting operation, be sure to keep your hands, hair, and so forth away from the media stocker, media flange and rollers.
- Please be careful not to get your fingers pinched on the media flange and rollers etc. when loading the media.
- Deviations and errors may result if the stock shaft is misaligned when plotting begins.
- Always open the basket during the take-up operation.
- Due to the structure, the roll media is slacked by about 200 mm after the completion of the take-up operation.

Attaching (Setting the paper core)

1. Loosen the knob of the media flange and insert it firmly to both ends of the paper core for take-up as shown in the figure. Then turn the knob and tighten it firmly.
   - Secure the roll media so that there is no gap between the media flange and the paper core. The gap can cause media skewing.
   - Use a paper core of the same size as the width of the media to be taken up.
2 Loosen the screw of the flange guide stopper and move the flange guide. Place the media flange for take-up on the rubber part and take-up roller (following).
   * If the media flange is not placed properly on the flange guide, it can cause take-up problems.

3 Make sure that the take-up side flange end face and the stocker side flange end face are aligned and set them. After setting, tighten the screw of the flange guide stopper.
   * If the end faces are not aligned properly, the roll media may not be taken up well.

CAUTION
If the screw of the flange guide stopper is loose, media skew may occur. Please tighten the stopper screw firmly.
4 Cut the loaded roll media (or media of the same width) to about 1.2 m and prepare the support media. Make the cutting end face as straight as possible.

5 Paste a support media straight and evenly to the paper core for take-up.
Pass the pasted support media between the take-up roller (drive) and the center bar.
* If the support media is not pasted straight, it may cause take-up problems.
* Please change the pasting place according to the length of the media.
6 Hold the center portion of the media guide and pull it along the groove in the media guide bracket.

7 Pull up the support media to the machine’s cutting mat surface.

At this time, the support media is in tension state.
8 Stick and secure the loaded roll media and the support media using tape. At the time of pasting, make sure that the end of the roll media is facing up and stick straight. The overlapping area should be approximately 1 cm.

* Please change the pasting place according to the media length.

* In consideration of overlapping with the support media, print a design with a margin of approx. 500 mm at the leading edge of the roll media.

9 After securing with tape, feed the roll media to a position where the overlapping portion between the roll media and support media does not overlap the media guide, and set that position as the origin.

See "Loading Media (Paper or Marking Film)" in Chapter 2.
Set the take-up function

When using the take-up function, set the take-up sensor to ON and AUTO PRE FEED (PrFEED) to ON, and set the same setting as the length of one job.

**CAUTION**

- When taking up, do not cut the perforations.
- In consideration of overlapping with the support media, print a design with a margin of approx. 500 mm at the leading edge of the roll media.
- The length of one job should be set within 1.2 m.
- When setting the number of data, take up to 20 m at one time.
- If the TAKE-UP unit is not properly installed, the take-up menu will not be displayed.
- When applying “continuous operation”, the media feed operation dedicated to continuous operation is performed even if Automatic Pre Feed (PrFEED) is not set to ON.
- Always open the basket during the take-up operation.
- Due to the structure, the roll media is slacked by about 200 mm after the completion of the take-up operation.

**Operation: Setting the take-up to ON**

1. Press the [PAUSE/MENU] key.
   - MENU screen is displayed.

   ![Menu Screen]

   - MEDIA SETTING screen (1/2) is displayed.

   ![Media Setting Screen 1/2]

3. Press the POSITION (▲) key.
   - MEDIA SETTING screen (2/2) is displayed.

   ![Media Setting Screen 2/2]
   ➤ TAKE-UP screen is displayed.

5 Press the [1] key (TAKE UP SENSOR).
   ➤ TAKE-UP SENSOR screen is displayed.

6 Press the [1] key (ON) or the [2] key (OFF).
   ➤ Setting will be confirmed and it will return to TAKE-UP screen.

Supplement
It will return to MEDIA SETTING screen (2/2) without changing the settings when you press the [ESC] key (CANCEL).

7 Press the [2] key (EXECUTE TAKE-UP) to take up.

8 Press the [ESC] key (CANCEL) after taking up.
   ➤ It will return to MEDIA SETTING screen (2/2).

Supplement
When “TAKE UP SENSOR” is set to ON, take-up operation is executed after completing one cut job.

9 Press the [PAUSE/MENU] key.
   ➤ It will return to default screen.
Operation: Set AUTO PRE FEED (PrFEED) to ON

1. Press the [PAUSE/MENU] key.
   - MENU screen is displayed.

   - MEDIA SETTING screen (1/2) is displayed.

   - AUTO PRE FEED screen is displayed.

   - AUTO PRE FEED screen is displayed.

5. Press the [1] key (ON) or the [2] key (OFF).
   - AUTO PRE FEED is selected, and it returns to the AUTO PRE FEED screen.

   - FEED LENGTH screen is displayed.

Supplement
It will return to MEDIA SETTING screen (1/2) without changing the settings when you press the [ESC] key (RETURN).
7 Increase or decrease the setting value using POSITION (▲▼) key.

8 Confirm the setting and press the [ENTER] key (PREVIOUS).
   ▶ The feed length will be selected and it will return to AUTO PRE FEED screen.

9 Confirm the setting and press the [ENTER] key (SET).
   ▶ Setting will be confirmed and it will return to MEDIA setting screen (1/2).

10 Press the [PAUSE/MENU] key.
    ▶ It returns to default screen.

---

**Supplement**

- The feed length can be set in units of 0.1 m.
- You can set the range between 0.5m and 50.0 m.
- Press the [SLOW] key to change the setting digits.

---

**Supplement**

It will return to MEDIA SETTING screen (1/2) without changing the settings when you press the [ESC] key (CANCEL).

---

**Supplement**

When AUTO PRE FEED is set, the mark is displayed on the right side of the screen. See "How to Use Control Panel".
## Troubleshooting (take-up)

This section describes how to clear troubles.

### Take-up operation is not performed

<table>
<thead>
<tr>
<th>Possible Cause</th>
<th>Solution</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>There is no power supplied.</td>
<td>Make sure that the take-up roller cable or take-up sensor cable is properly connected to the connector on the cutting plotter.</td>
<td>&quot;Assembling Manual&quot; of TAKE-UP unit</td>
</tr>
<tr>
<td>Sensor is not responding.</td>
<td>Make sure that the sensor unit is not blocked by media or a basket. Alternatively, check that the take-up sensor cable is properly connected to the connector on the cutting plotter.</td>
<td>&quot;Assembling Manual&quot; of TAKE-UP unit</td>
</tr>
<tr>
<td>The TAKE-UP is not set to ON.</td>
<td>Make sure that the TAKE-UP is set to ON.</td>
<td>Setting the take-up function</td>
</tr>
<tr>
<td>Machine failure.</td>
<td>Contact your sales representative or the Graphtec customer center if the problem still exists.</td>
<td></td>
</tr>
</tbody>
</table>

### Media take-up is skewed

<table>
<thead>
<tr>
<th>Possible Cause</th>
<th>Solution</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Push rollers are not set properly on the grit rollers.</td>
<td>Check the position of the push roller.</td>
<td>Load a media (paper or marking film)</td>
</tr>
<tr>
<td>Changing of the hold-down force of the push roller is not suitable for the media.</td>
<td>Please set a media suitable for changing the hold-down force.</td>
<td>Hold-down force</td>
</tr>
<tr>
<td>Roll media or paper core for take-up is not set properly.</td>
<td>Set roll media or paper core for take-up properly.</td>
<td>Preparing to Cut (Take-up)</td>
</tr>
<tr>
<td>The stocker and the stoppers of media guide are not secured.</td>
<td>Secure the stockers and the stoppers of media guide.</td>
<td>Preparing to Cut (Take-up)</td>
</tr>
<tr>
<td>The path of media to be taken up is not properly set.</td>
<td>Set the path of media to be taken up.</td>
<td>Preparing to Cut (Take-up)</td>
</tr>
</tbody>
</table>

### Abnormal noise occurs during operation of the take-up roller

<table>
<thead>
<tr>
<th>Possible Cause</th>
<th>Solution</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>The roller lock plate is not secured.</td>
<td>Secure the roller lock plate firmly.</td>
<td>&quot;Assembling Manual&quot; of TAKE-UP unit</td>
</tr>
<tr>
<td>Machine failure.</td>
<td>Contact your sales representative or the Graphtec customer center if the problem still exists.</td>
<td></td>
</tr>
</tbody>
</table>
### Take-up operation is performed arbitrarily

<table>
<thead>
<tr>
<th>Possible Cause</th>
<th>Solution</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensor response does not stop.</td>
<td>Make sure that the sensor unit is not blocked by media or a basket.</td>
<td>Preparing to Cut (Take-up)</td>
</tr>
</tbody>
</table>

### Roll media is loosely taken up

<table>
<thead>
<tr>
<th>Possible Cause</th>
<th>Solution</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Media is strong resilient.</td>
<td>Put tension on the roll media by inserting a paper core with the same width into the slack part that can be done at the time of take-up. The swell may stop.</td>
<td>Preparing to Cut (Take-up)</td>
</tr>
<tr>
<td>The paper core for take-up runs idle.</td>
<td>Make sure that the stopper of the media guide and the media flange for take-up are firmly secured.</td>
<td>Preparing to Cut (Take-up)</td>
</tr>
</tbody>
</table>
## Appendix (Take-up)

### Specification

<table>
<thead>
<tr>
<th></th>
<th>TAKE-UP unit for FC 9000-140 (OPH-A43)</th>
<th>TAKE-UP unit for FC 9000-160 (OPH-A43)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. take-up length</td>
<td>80 m</td>
<td></td>
</tr>
<tr>
<td>Accuracy guaranteed take-up length</td>
<td>20m in 1 job 1.2m or less</td>
<td></td>
</tr>
<tr>
<td>Rollable paper width</td>
<td>200 to 1372 mm</td>
<td>200 to 1626 mm</td>
</tr>
<tr>
<td>Loadable roll media weight</td>
<td>20 kg</td>
<td></td>
</tr>
<tr>
<td>Loadable roll media diameter</td>
<td>180 mm</td>
<td></td>
</tr>
</tbody>
</table>
External Dimensions

<table>
<thead>
<tr>
<th></th>
<th>FC9000-140</th>
<th>FC9000-160</th>
</tr>
</thead>
<tbody>
<tr>
<td>External dimensions (approx.) (W × D1 (D2) × H)*</td>
<td>1970 x 1151 (840) x 1232</td>
<td>2224 x 1151 (840) x 1232</td>
</tr>
<tr>
<td>Weight (Approx.)*</td>
<td>81 kg</td>
<td>88 kg</td>
</tr>
</tbody>
</table>

*: Stand and basket are included.
This chapter describes the specification of the plotter.

**PRODUCT SUMMAR**

A.1 Main Specifications
A.2 Options and Supplies
A.3 External Dimensions
A.4 Menu Tree
A.5 Initial Setting
# Main Specifications

<table>
<thead>
<tr>
<th></th>
<th>FC9000-75</th>
<th>FC9000-100</th>
<th>FC9000-140</th>
<th>FC9000-160</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CPU</strong></td>
<td>32bit CPU</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Configuration</strong></td>
<td>Grit-rolling plotter</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Drive</strong></td>
<td>Digital servo</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Max. Cut Area</strong></td>
<td>762 mm × 50 m</td>
<td>1067 mm × 50 m</td>
<td>1372 mm × 50 m</td>
<td>1626 mm × 50 m</td>
</tr>
<tr>
<td><strong>Guaranteed precision</strong></td>
<td><strong>cutting area</strong></td>
<td>742 mm × 15 m</td>
<td>1047 mm × 10 m</td>
<td>1352 mm × 10 m</td>
</tr>
<tr>
<td></td>
<td></td>
<td>894 mm × 15 m</td>
<td>894 mm × 15 m</td>
<td>894 mm × 15 m</td>
</tr>
<tr>
<td><strong>Mountable media width</strong></td>
<td><strong>3</strong></td>
<td>Min: 50 mm</td>
<td>Min: 50 mm</td>
<td>Min: 50 mm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Max: 920 mm</td>
<td>Max: 1224 mm</td>
<td>Max: 1229 mm</td>
</tr>
<tr>
<td><strong>Available roll media diameter</strong></td>
<td>Max. diameter: 200 mm, Min. diameter: 76 mm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>* Maximum diameter is 160 mm when paper flange (option) is installed</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>The number of push rollers</strong></td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td><strong>Max. cutting speed</strong></td>
<td>148.5 cm/s (45°direction)</td>
<td>105 cm/s (Axis direction)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Specifiable speeds (cm/s)</strong></td>
<td>1 to 10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 60, 70, 75, 80, 85, 90, 100, 105</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Max. cutting force</strong></td>
<td>5.88N (600gf)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Min. character size</strong></td>
<td>5 mm (0.197 in.) alphanumeric Helvetica med. Font</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Mechanical resolution</strong></td>
<td>0.005mm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Programmable resolution</strong></td>
<td>GP-GL: 0.1/0.05/0.025/0.01 mm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>HP-GL: 0.025 mm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Repeatable accuracy</strong></td>
<td>0.1 mm/in unit of 2 m (Designated Film and Cut Conditions)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Number of cutters/pens</strong></td>
<td>1 pc.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Usable pen type</strong></td>
<td>Water-based fiber-tip and oil-based ballpoint</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Compatible media</strong></td>
<td>Mono-vinyl chloride media, fluorescent media, and reflective media up to 0.25 mm thick (Excluding high-intensity reflective film)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Interface</strong></td>
<td>USB2.0 (Full Speed), Ethernet 10BASE-T/100BASE-TX, RS-232C</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Buffer memory</strong></td>
<td>2 MB</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Resident command sets</strong></td>
<td>GP-GL/HP-GL</td>
<td>GP-GL/HP-GL (Control panel switching, Auto switching)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>LCD display</strong></td>
<td>Graphic type (240 × 128 dot)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Power supply</strong></td>
<td>AC100-240 V, 50/60 Hz</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Power consumption</strong></td>
<td>140 VA or less</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Operating environment</strong></td>
<td>10 to 35°C, 35 to 75 % R.H. (non-condensing)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Guaranteed accuracy environment</strong></td>
<td>16 to 32°C, 35 to 70 % R.H. (non-condensing)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>External dimensions</strong></td>
<td>1360 mm × 1151 mm × 1232 mm</td>
<td>1665 mm × 1151 mm × 1232 mm</td>
<td>1970 mm × 1151 mm × 1232 mm</td>
<td>2224 mm × 1151 mm × 1232 mm</td>
</tr>
<tr>
<td>(Approx.) (W × D × H)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Weight (Approx.)</strong></td>
<td>49 kg</td>
<td>56 kg</td>
<td>64 kg</td>
<td>70 kg</td>
</tr>
</tbody>
</table>

*1: Varies depending on the type of Graphtec-authorized film and the cutting conditions.

*2: When using basket.

*3: Describes the usable paper width. The accuracy of minimum media width is the width in parentheses ( ).

*4: HP-GL is a registered trademark of the US Hewlett Packard Company.

*5: Stand and basket are included.

*6: RS-232C interface is optional depending on region. For details, please contact the distributor where you purchased.
### Supplies

<table>
<thead>
<tr>
<th>Item</th>
<th>Model</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cutter plunger</td>
<td>PHP33-CB09N-HS</td>
<td>Used with φ0.9 mm diameter cutter blades (for CB09)</td>
</tr>
<tr>
<td></td>
<td>PHP33-CB15N-HS</td>
<td>Used with φ1.5 mm diameter cutter blades (for CB15)</td>
</tr>
<tr>
<td></td>
<td>PHP35-CB09-HS</td>
<td>Used with φ0.9 mm diameter cutter blades (for CB09)</td>
</tr>
<tr>
<td></td>
<td>PHP35-CB15-HS</td>
<td>Used with φ1.5 mm diameter cutter blades (for CB15)</td>
</tr>
<tr>
<td>Water-based fiber-tip pen plunger</td>
<td>PHP31-FIBER</td>
<td>Plunger for water-based fiber-tip pen (set of 1)</td>
</tr>
<tr>
<td>Oil-based ballpoint pen plunger</td>
<td>PHP34-BALL</td>
<td>Plunger for oil-based fiber-tip pen (set of 1)</td>
</tr>
<tr>
<td>Water-based fiber-tip pen</td>
<td>KF700-BK</td>
<td>1 set (10 pcs. Black)</td>
</tr>
<tr>
<td></td>
<td>KF700-RD</td>
<td>1 set (10 pcs. Red)</td>
</tr>
<tr>
<td>Oil-based ballpoint pen</td>
<td>KB700-BK</td>
<td>1 set (10 pcs. Black)</td>
</tr>
<tr>
<td>Pouncing pen</td>
<td>PPA33-TP12</td>
<td>φ1.2 mm plunger, 1 needle</td>
</tr>
<tr>
<td>Cross cut blade</td>
<td>PM-CC-002</td>
<td></td>
</tr>
</tbody>
</table>

For detailed information about the cutter blade, refer to the Cutter Blade Manual.
Please check our company's home page for the latest information on supplies.

### Options

<table>
<thead>
<tr>
<th>Item</th>
<th>Model</th>
<th>Contents</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Take-up unit</td>
<td>OPH-A43</td>
<td>Used with FC9000-140</td>
<td>1 set</td>
</tr>
<tr>
<td></td>
<td>OPH-A44</td>
<td>Used with FC9000-160</td>
<td>1 set</td>
</tr>
<tr>
<td>Flange set *1</td>
<td>OPH-A21</td>
<td>Used with FC9000</td>
<td>1 set</td>
</tr>
</tbody>
</table>

*1: The flange set will be standard accessories according to the sales area

Optional items may vary depending on the area. For details, please contact the distributor where you purchased.
Please check our company's home page for the latest information on options.
A.3 **External Dimensions**

<table>
<thead>
<tr>
<th></th>
<th>FC9000-75</th>
<th>FC9000-100</th>
<th>FC9000-140</th>
<th>FC9000-160</th>
</tr>
</thead>
<tbody>
<tr>
<td>External dimensions (approx.) (W × D1(D2) × H)*</td>
<td>1360 × 1151 (840) × 1232</td>
<td>1665 × 1151 (840) × 1232</td>
<td>1970 × 1151 (840) × 1232</td>
<td>2224 × 1151 (840) × 1232</td>
</tr>
<tr>
<td>Unit: mm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*: Stand and basket are included.

Unit: mm
Dimensional accuracy: ±5mm
A.4 Menu Tree

* Menu tree when AP mode is disabled
Continued
* When the TAKE-UP unit is attached
Continued

MENU screen

INTERFACE (1/3)

INTERFACE (2/3)

INTERFACE (3/3)

* When the RS-232C interface is installed
### Default screen

Continued

### MENU screen

**ADVANCE (1/4)**

<table>
<thead>
<tr>
<th>(PAUSE/MENU)</th>
<th>[▼]</th>
<th>[▼]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### ADVANCE (2/4)

<table>
<thead>
<tr>
<th></th>
<th>[▼]</th>
<th>[▼]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### ADVANCE (3/4)

<table>
<thead>
<tr>
<th></th>
<th>[▼]</th>
<th>[▼]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### ADVANCE (4/4)

<table>
<thead>
<tr>
<th></th>
<th>[▼]</th>
<th>[▼]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* FC9000-100/140/160 only

---

* FC9000-100/140/160 only
## A.5 Initial Setting

<table>
<thead>
<tr>
<th>Menu items</th>
<th>Setting item</th>
<th>Initial value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TOOLS SETTING</strong></td>
<td>TOOL OFFSET ADJ.</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>STEP PASS</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>OFFSET FORCE</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>OFFSET ANGLE</td>
<td>30</td>
</tr>
<tr>
<td></td>
<td>DATA SORTING</td>
<td>OFF</td>
</tr>
<tr>
<td></td>
<td>CONDITION PRIORITY</td>
<td>PROGRAM</td>
</tr>
<tr>
<td></td>
<td>TOOL SELECT COMMAND SETTING</td>
<td>ENABLED</td>
</tr>
<tr>
<td></td>
<td>MOVING SPEED</td>
<td>AUTO</td>
</tr>
<tr>
<td></td>
<td>TOOL UP HEIGHT</td>
<td>NORMAL POSITION</td>
</tr>
<tr>
<td></td>
<td>BLADE WEAR ALARM SETUP</td>
<td>OFF</td>
</tr>
<tr>
<td></td>
<td>INITIAL B. ANGLE POSITION</td>
<td>2mm BELOW</td>
</tr>
<tr>
<td><strong>ARMS SETTING</strong></td>
<td>SCAN MODE</td>
<td>MODE1</td>
</tr>
<tr>
<td></td>
<td>RECOMMENDED SETTINGS</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>MARK LINE CHECK</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>SENSOR OFFSET ADJ.(X)</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>SENSOR OFFSET ADJ.(Y)</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>MARK AUTO SCAN</td>
<td>ON</td>
</tr>
<tr>
<td></td>
<td>SENSING SPEED</td>
<td>30cm/s</td>
</tr>
<tr>
<td></td>
<td>TEST ARMS SENSOR</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>ARMS CROSSCUT</td>
<td>OFF</td>
</tr>
<tr>
<td></td>
<td>MARK SCAN MODE</td>
<td>OFF</td>
</tr>
<tr>
<td><strong>AREA PARAMETERS</strong></td>
<td>SCALE</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>ROTATE</td>
<td>OFF</td>
</tr>
<tr>
<td></td>
<td>MIRROR</td>
<td>OFF</td>
</tr>
<tr>
<td></td>
<td>AREA SET LOWER LEFT</td>
<td>(DEFAULT)</td>
</tr>
<tr>
<td></td>
<td>AREA SET UPPER RIGHT</td>
<td>(DEFAULT)</td>
</tr>
<tr>
<td></td>
<td>EXPAND</td>
<td>(DEFAULT)</td>
</tr>
<tr>
<td><strong>MEDIA SETTING</strong></td>
<td>PRE FEED FEED LENGTH</td>
<td>1m</td>
</tr>
<tr>
<td></td>
<td>AUTO PRE FEED</td>
<td>OFF</td>
</tr>
<tr>
<td></td>
<td>AUTO PRE FEED FEED LENGTH</td>
<td>1m</td>
</tr>
<tr>
<td></td>
<td>PAGE LENGTH</td>
<td>200.0cm</td>
</tr>
<tr>
<td></td>
<td>INITIAL FEED</td>
<td>OFF</td>
</tr>
<tr>
<td></td>
<td>FEED SPEED</td>
<td>NORMAL POSITION</td>
</tr>
<tr>
<td></td>
<td>CROSS CUT FORCE</td>
<td>30</td>
</tr>
<tr>
<td></td>
<td>PANEL CUTTING</td>
<td>OFF</td>
</tr>
<tr>
<td></td>
<td>DIVIDE LENGTH</td>
<td>100.0cm</td>
</tr>
<tr>
<td></td>
<td>TAKE-UP</td>
<td>OFF</td>
</tr>
<tr>
<td><strong>INTERFACE</strong></td>
<td>COMMAND</td>
<td>AUTO</td>
</tr>
<tr>
<td></td>
<td>HP-GL ORIGIN POINT</td>
<td>LOWER LEFT</td>
</tr>
<tr>
<td></td>
<td>HP-GL MODEL EMULATED</td>
<td>7586</td>
</tr>
<tr>
<td></td>
<td>GP-GL STEP SIZE</td>
<td>0.100mm</td>
</tr>
<tr>
<td></td>
<td>RS-232C (SWITCHING SETTING NUMBERS)</td>
<td>No.1</td>
</tr>
<tr>
<td></td>
<td>LAN DHCP</td>
<td>OFF</td>
</tr>
<tr>
<td></td>
<td>LAN IP</td>
<td>192.168.0.1</td>
</tr>
<tr>
<td></td>
<td>LAN SUBNET MASK</td>
<td>255.255.255.0</td>
</tr>
<tr>
<td></td>
<td>LAN GATEWAY</td>
<td>192.168.0.254</td>
</tr>
<tr>
<td></td>
<td>COMMAND &quot;&quot;</td>
<td>ENABLED</td>
</tr>
<tr>
<td></td>
<td>COMMAND &quot;W&quot;</td>
<td>TOOL UP</td>
</tr>
<tr>
<td></td>
<td>CIRCLE RESOLUTION</td>
<td>DEFAULT</td>
</tr>
<tr>
<td>ADVANCE (ADV.)</td>
<td>Setting item</td>
<td>Initial value</td>
</tr>
<tr>
<td>----------------</td>
<td>--------------</td>
<td>---------------</td>
</tr>
<tr>
<td>MOVE STEP</td>
<td>0.1mm</td>
<td></td>
</tr>
<tr>
<td>LANGUAGE SELECTION</td>
<td>Select when initially turning on power</td>
<td></td>
</tr>
<tr>
<td>LENGTH UNIT</td>
<td>Select when initially turning on power</td>
<td></td>
</tr>
<tr>
<td>BEEP FOR KEY OPE.</td>
<td>ON</td>
<td></td>
</tr>
<tr>
<td>POSI. KEY SPEED + SLOW KEY</td>
<td>1cm/s</td>
<td></td>
</tr>
<tr>
<td>POSI. KEY SPEED</td>
<td>10cm/s</td>
<td></td>
</tr>
<tr>
<td>AP MODE</td>
<td>DISABLED</td>
<td></td>
</tr>
<tr>
<td>PAUSE/MENU KEY SETTING</td>
<td>PAUSE</td>
<td></td>
</tr>
<tr>
<td>USER KEY SETTING</td>
<td>ENABLED</td>
<td></td>
</tr>
<tr>
<td>LCD CONTRAST</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>MEDIA SENSOR</td>
<td>ENABLED</td>
<td></td>
</tr>
<tr>
<td>PUSH ROLLER SENSOR</td>
<td>ENABLED</td>
<td></td>
</tr>
<tr>
<td>FAN POWER</td>
<td>NORMAL POSITION</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TEST (TEST)</th>
<th>Setting item</th>
<th>Initial value</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO SETTINGS</td>
<td>–</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DATA LINK (LINK)</th>
<th>Setting item</th>
<th>Initial value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DESTINATION</td>
<td>USB DRIVE</td>
<td></td>
</tr>
<tr>
<td>START MARK AUTO SCAN</td>
<td>OFF</td>
<td></td>
</tr>
<tr>
<td>COMMUNICATION TIME OUT</td>
<td>10sec</td>
<td></td>
</tr>
<tr>
<td>AUTOMATIC SKEW DETECTION</td>
<td>10mm</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TOOL SETTING (Condition)</th>
<th>CONDITION 1</th>
<th>CONDITION 2</th>
<th>CONDITION 3</th>
<th>CONDITION 4</th>
<th>CONDITION 5</th>
<th>CONDITION 6</th>
<th>CONDITION 7</th>
<th>CONDITION 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Condition No.</td>
<td>Condition No. 1</td>
<td>Condition No. 2</td>
<td>Condition No. 3</td>
<td>Condition No. 4</td>
<td>Condition No. 5</td>
<td>Condition No. 6</td>
<td>Condition No. 7</td>
<td>Condition No. 8</td>
</tr>
<tr>
<td>TOOL</td>
<td>CB09U</td>
<td>PEN</td>
<td>CB09U</td>
<td>CB09U</td>
<td>CB09U</td>
<td>CB09U</td>
<td>CB15U</td>
<td>POUNCE</td>
</tr>
<tr>
<td>SPEED</td>
<td>30</td>
<td>30/12/4</td>
<td>30/12/4</td>
<td>20/17/3</td>
<td>80/14/8</td>
<td>10/22/2</td>
<td>5/30/1</td>
<td>30/12/4</td>
</tr>
<tr>
<td>FORCE</td>
<td>14</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
</tr>
<tr>
<td>ACCELERATION</td>
<td>4</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
</tr>
<tr>
<td>ASSIGN TOOL</td>
<td>1</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
</tr>
<tr>
<td>TANGENTIAL MODE</td>
<td>OFF</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
</tr>
<tr>
<td>OVERCUT (START)</td>
<td>0</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
</tr>
<tr>
<td>OVERCUT (END)</td>
<td>0</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
</tr>
<tr>
<td>DISTANCE ADJUST</td>
<td>OFF</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
</tr>
<tr>
<td>INITIAL DOWN FORCE</td>
<td>0</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
</tr>
<tr>
<td>CUT LINE PATTERN</td>
<td>OFF</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
<td>Same as Condition No. 1 from CUT LINE PATTERN to INITIAL DOWN FORCE</td>
</tr>
</tbody>
</table>

* Setting items and initial values may be changed.
### INDEX

#### Sign
1, 2, 3, 4 ................................................. 2-23

#### A
About the Default Screen .......................... 2-20
Accessories ............................................. 1-2
AC line inlet .......................................... 1-5
Adjusting for the registration mark scan position .... 5-16
Adjusting the blade length ......................... 2-24
Adjustment for cutting out ......................... 2-45
Adjustment for Half Cutting ....................... 2-45
Adjustment of offset .................................. 13-20
Adjustment of Offset ................................... 2-45
Adjustment on the media ............................. 5-20
Adjustment registration mark ........................ 5-16
Adjustment when using cutter plunger .............. 13-21
Adjustment when using plotting pen ............... 2-45, 13-21
Adjust the blade length ............................... 2-46
Adjust the blade length manually ................. 2-42
Adjust with 2POINTS ............................... 6-2
Adjust with 3POINTS ................................ 6-3
Adjust with 4POINTS ................................ 6-3
ADV ..................................................... 2-25
Aligning the push roller ............................. 2-16
Angle control ......................................... 7-10
Apparel Mode ......................................... 13-1
AREA .................................................... 2-25
ARMS ...................................................... 2-25, 5-2
ARMS Error Messages ............................... 16-9
Attaching a pen ........................................ 17-7
Attaching a tool ........................................ 2-5, 17-5
Attaching the Perforating Tool ...................... 17-2
Automatic detection of registration mark position .. 5-7
Automatic Pre Feed .................................. 8-4, 8-6, 15-7
Axis adjustment ....................................... 13-4
AXIS ALIGNMENT .................................... 6-2, 6-5

#### B
BARCODE .................................................. 2-22
Basket .................................................... 1-5
Beep setting ............................................ 10-8
Blade application and features ...................... 2-4
Blade Manual .......................................... 1-2

#### C
Change the cutting condition ....................... 3-6
Changing the hold-down force ....................... 2-18
Check the lines of registration mark ............... 5-12
CIRCLE RESOLUTION ................................. 11-8
Communication Timeout ............................. 12-10
COND/TEST .......................................... 2-23, 2-26

#### Configuration ..................................... 4-23
Confirm the Cutting Data ............................. 16-22
Confirm the results of the cutting test .............. 2-45
Connecting to the Power ............................. 2-21
Continuously move manually ....................... 3-3
Control panel ......................................... 1-4
Control Panel ........................................ 2-22
Copy ................................................. 4-10
COPY ................................................... 2-22
Cross cut ............................................. 5-27, 7-29
Cross Cut Force ...................................... 4-21
Cross Cut Settings ................................... 13-22
Cross cut unit ........................................ 1-5
Cut demo ............................................. 13-10
Cutter blade .......................................... 15-3
Cutter blade adjustment magnifier ................. 1-2
Cutter blades ......................................... 1-2
Cutter plunger ........................................ 1-2
Cutter Plunger Exchange ............................. 15-6
Cutter plunger nomenclature ....................... 2-2
Cutting area when adjusting the registration mark .. 5-6
Cutting groove ........................................ 1-4
Cutting mat ........................................... 1-4
CUTTING PRO ......................................... 16-20
Cutting test ............................................ 2-43, 13-19

#### D
Daily maintenance ..................................... 15-2
DATA DUMP ........................................... 16-23
Default screen ........................................ 2-24
DIAGNOSTICS ....................................... 16-25
Display language setting ............................ 10-2
Display Length Unit Setting ......................... 10-3
DISTANCE ADJUST .................................. 7-12

#### E
Enabling/Disabling the ' : ' and ' ; ' commands .... 11-5
ENTER ............................................... 2-22
Error Messages in GP-GL Command Mode ............ 16-6
Error Messages in HP-GL Command Mode .......... 16-7
ESC/CROSS CUT ..................................... 2-22
EXPAND .............................................. 4-4

#### F
Fan suction setting .................................... 10-7
Feed Speed for Pre Feed ............................. 8-7
Flange guide .......................................... 18-4
Flange guide stopper ................................ 18-4
Flange set ............................................ 1-2
G
Gateway ................................................. 9-7
GP-GL command ..................................... 11-4
GP-GL separator .................................... 13-14
GP-GL STEP SIZE .................................. 11-4
Grit roller position guide .......................... 1-4, 2-16
Grit rollers .............................................. 1-4

H
HP-GL command ..................................... 11-7
HP-GL MODEL EMULATED .......................... 11-7
HP-GL separator .................................... 13-15

I
IF .......................................................... 2-25
I/F (LAN) ............................................... 9-5
Initial Setting ........................................... A-14
Installation space .................................... VII
Interface ............................................... 9-2
IP address .............................................. 9-7

L
LANGUAGE SELECTION ............................... 10-2
LCD contrast setting ................................ 10-12
LENGTH UNIT .......................................... 10-3
LINK ....................................................... 2-25
Loading Media ........................................ 2-7

M
Main Specifications ................................... A-2
Manual position adjust ............................ 6-2, 6-4
MARK SCAN Mode ................................... 5-8
Media ..................................................... 2-7, 5-6
MEDIA ..................................................... 2-25
Media flange for take-up ......................... 18-5
Media guide ........................................... 18-4
Media sensors ........................................ 1-4, 10-4
Media set lever ....................................... 1-4
Media stocker ......................................... 1-5
Media stopper ........................................ 1-4, 18-9
Media that registration mark cannot be detected .... 5-7
MENU Screen ........................................ 2-25
Menu Tree ............................................ A-5
Model ID response ................................... 11-7
Mounting the stock shafts ....................... 1-6
Move the tool carriage ............................ 3-5
Move in steps manually ......................... 3-3
Move the Tool Carriage and Media .............. 3-3
MOVING SPEED ....................................... 8-9

N
Network (LAN) interface ......................... 9-2
Network (LAN) Interface connector ............. 1-5
Nomenclature ......................................... 1-4

O
Operation key ......................................... 2-22
Options .................................................. A-3
ORIGIN .................................................. 2-22

P
Panel Cutting .......................................... 4-19
Paper core for take-up ......................... 18-4
Pause key select setting ....................... 10-11
PAUSE/MENU ......................................... 2-22
Pen holder ............................................. 1-5
Pen station ............................................ 1-5, 17-7
POSITION .............................................. 2-23
Positioning ............................................ 5-6
Power cable .......................................... 1-2
Power switch ........................................ 1-4
Pre Feed of Media .................................. 2-29
Printing the Setting of the Plotter ............ 16-16
Priority of tool condition selection .......... 11-3
Push roller hold-down force switching lever .... 1-5
Push rollers .......................................... 1-4
Push roller sensors ................................. 10-5

R
Raise or Lower the Tool ......................... 3-2
Reading the error message ...................... 16-26
Reading the screen ................................ 2-23
Recommended setting of registration mark .... 5-10
Registration mark ................................... 5-4, 5-6
Registration Mark ................................... 5-3
Registration mark automatic detection ........ 5-23
Removing a pen ..................................... 17-7
Removing the Perforating Tool ................ 17-3
Removing the tool ................................... 2-6, 17-6
Replacing Cutter Blade ......................... 15-3
Replacing the Cross Cut Unit ................. 15-11
Reset .................................................... 3-6
Roller lock plate ..................................... 18-4
Roll media ............................................. 2-7
ROTATE ............................................... 3-10
RS-232C ................................................. 3-10
RS-232C interface .................................. 9-10
RS-232C interface connector ................. 9-3

S
Selecting Tool Condition ....................... 2-30
Self Diagnostic Test ................................ 16-24
SELF TEST ........................................... 16-18
Sensor guard bar .................................... 18-4
Set the enlarge/shrink scale ................... 4-8
Setting Adjustment Between the Tools ....... 7-22
Setting and Adjustment of ARMS .............. 5-8
Setting a Separator ................................ 13-14
Setting a Time Out ................................. 13-12
| Setting Cut Line Pattern                  | 7-15 |
| Setting cutting area                    | 4-2  |
| Setting cutting width                   | 4-4  |
| Setting Feeding Method                  | 2-27 |
| Setting Initial Blade Control Position Adjust | 7-19 |
| Setting length of the page              | 4-5  |
| Setting mirror                         | 4-7  |
| Setting of the Initial Down Force       | 7-6  |
| Setting origin point when HP-GL is set. | 3-9  |
| Setting Paper Exposure Time             | 13-28 |
| Setting Rear Margin                     | 13-24|
| Settings for Cutting                    | 4-2  |
| Setting speed of the registration mark scan | 5-25 |
| Setting step movement distance          | 3-4  |
| Setting the acceleration                | 2-38 |
| Setting the command                     | 11-2 |
| Setting the Cutting Direction           | 3-10 |
| Setting the DHCP                        | 9-5  |
| Setting the force                       | 2-37 |
| Setting the length of overcut           | 7-4  |
| Setting the Number of Pre Feeds         | 13-26|
| Setting the OFFSET FORCE                | 7-21 |
| Setting the Origin Point                | 3-7  |
| Setting the speed                       | 2-36 |
| Setting the step size                   | 11-4 |
| Setting the tangential mode             | 7-3  |
| Setting the tool                        | 2-34 |
| Setting the tool condition              | 2-32 |
| Setting tool No.                        | 2-40 |
| SETUP MANUAL                            | 1-2  |
| Sheet media                             | 2-13 |
| Skew Scanning                           | 12-12|
| SLOW                                    | 2-23 |
| Software Activation Code                | 1-2  |
| Sorting                                 | 8-2  |
| Stand                                   | 1-5  |
| Start Mark Auto Scan                    | 12-8 |
| STEP PASS                               | 7-8  |
| Stock shaft                             | 1-5  |
| Stop Cutting                            | 3-12 |
| Stopper                                 | 1-5  |
| Subnet mask                             | 9-7  |
| Supplies                                | A-3  |

**T**

| Take-up roller                         | 18-4 |
| Take-up sensor unit                    | 18-4 |
| Tangential mode                        | 7-2  |
| TEST                                   | 2-25 |
| Test pattern                           | 16-20|
| Test Pattern                           | 16-18|
| Test the registration mark sensor      | 5-14 |
| TO ENSURE SAFE AND CORRECT USE Cutter  | 1-2  |
| TOOL                                   | 2-25 |
| Tool carriage                          | 1-4  |

**U**

| UP MODE                                | 7-15 |
| USB cable                              | 1-2  |
| USB interface                          | 9-2  |
| USB interface connector                | 1-5  |
| USB memory dedicated connector         | 1-5  |
| User Switching                         | 4-23 |

**W**

| Water-based fiber pen                  | 1-2  |
| Water-based fiber pen adapter          | 1-2  |
| When media change mode is OFF          | 4-10 |
| When Media Change Mode is OFF and Cross Cut is ON | 4-15 |
| When media change mode is ON           | 4-13 |