1280 ENTERPRISE SERIES

Programmable Color Touchscreen HMI Indicator/Controller

Specifications

Power AC:

Line voltages: 85-265 VAC Frequency: 50 Hz or 60 Hz Power: up to 60 watts

Power DC:

Line voltages: 9–36 VDC Power: up to 60 watts

Excitation Voltage:

10 \pm 0.5 VDC, with A/D card installed 16 x 350 Ω or 32 x 700 Ω load cells per A/D card Analog Signal Input Range:

-60 mV to 60 mV

Analog Signal Sensitivity:

1.0 μV/graduation minimum at 7.5 Hz–120 Hz 4.0 μV/graduation typical at 960 Hz

A/D Sample Rate:

7.5 to 960 Hz, software selectable

Resolution:

Internal resolution: 8 million counts Weight display resolution: 9,999,999

System Linearity:

 \pm 0.01% full scale

Digital I/O:

Eight I/O channels on CPU board; optional serial ports: 24-channel I/O expansion boards available

Circuit Protection:

600W transient voltage suppression Protection for ESD, EFT

Onboard:

Microprocessor: Freescale i.MX6 Software selectable digital filter: Three stage, adaptive or damping Embedded Linux^a OS 8 GB eMMC (system use) 1 GB DDR3 RAM 460 MB onboard database (SQLite) storage Up to 32 GB micro SD card (sold separately)

Communication Ports:

Port 1 & 2: Full duplex RS-232 with CTS/RTS, RS-422/485 full and half duplex Baud Rate: 1200, 2400, 4800, 9600, 19200, (Ports 1 & 2) 38400, 57600 and 115200 Port 3: USB 2.0 Device (Micro) Port 4: Bluetooth* SPP 2.1+EDR, Standards 4Mbaud USB Host: (2) Type A Connectors max 500 mA Ethernet: Wirel 10/100 Auto-MDX Ethernet: Wireless 802.11 b/g/n 2.4GHz

Other Ports:

(2) USB 2.0 Host (type A) for mass storage/keyboard

Display and Keyboard:

Display: Seven-inch, 800 x 480 pixel, graphical color TFT display 500 or 1000 NIT Keyboard: 22-key membrane panel, tactile buttons, on-screen keyboard for text and numeric entry, USB port for external keyboard connection

Language Support*:

English, Spanish, French, Portuguese, Italian, German, Dutch, Danish, Swedish, Russian, Ukrainian, Hebrew, Chinese, Turkish, Thai, Arabic *Language support for prompting and text entry.

Operating Temperature:

Legal: 14°F to 104°F (-10°C to 40°C) Industrial: -4°F to 131°F (-20°C to 55°C)

Weiaht:

Universal enclosure: 11 lb (4.9 kg) Panel Mount enclosure: 7 lb (3.1 kg) Wall Mount enclosure: 23 lb (10.4 kg)

Rating/Material:

NEMA Type 4X/IP66 wall enclosure NEMA Type 4X/IP69K universal and panel mount door enclosure seals

Material:

Stainless Steel

Warranty:

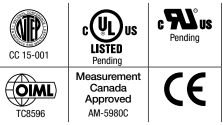
Two-year limited warranty

Approvals:

NTEP CC 15-00/Class III/IIIL 10,000d Measurement Canada AM-5980C, Class III/III HD 10,000d OIML TC8596, Class III/IIII 10,000d, CE Marked, C-UL Listed and C-UR Recognized (pending)



APPROVALS



Standard Features

- Seven-inch, 800 x 480 pixel, graphical color display that adjusts for ambient light conditions
- Highly customizable graphical user interface
- Three different enclosure types: universal with tilt stand, panel mount and wall mount
- · Five-wire resistive color touchscreen that can be used with gloves
- On-screen keyboard available during entry mode or use an external keyboard

-Serial ports

-Four channel dry-contact relay

-Various protocol interfaces

- · Multi-language operation and text entry
- · Keypad for scale operations, numeric entry and navigation
- More than 150 built-in functions for programming
- Customize applications and data tables with iRite[™] software
- Built-in web server for remote access, systems integration and data monitoring
- Up to eight scales supporting four scale types: -Analog load cell scales -Serial scales -Total scales -Program scales
- Multi-range/interval weighing functions
- Eight digital I/O for control and pulse count
- 100 setpoints, 18 configurable setpoint types
- 22 soft keys with 10 user-defined
- · Two RS-232 and RS-485 serial ports
- USB, Ethernet TCP/IP, WiFi and Bluetooth® ports

Options

- Six option slots that support: -A/D scale channels
 - -Digital input and outputs -Analog outputs

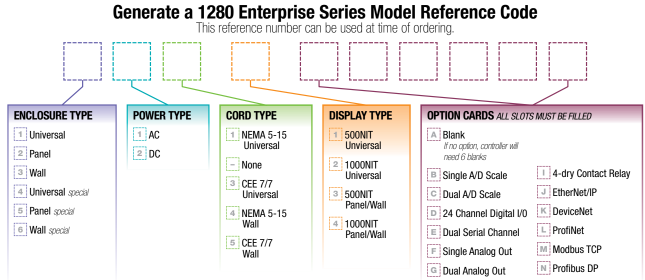
VDICATORS / CONTROLLERS

399

An ISO 9001 Registered Company © 2016 Rice Lake Weighing Systems 01/16 Prices and specifications subject to change without notice. Visit ricelake.com for current prices.

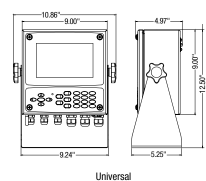
1280 ENTERPRISE SERIES

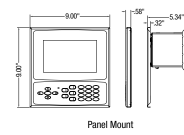
Programmable Color Touchscreen HMI Indicator/Controller

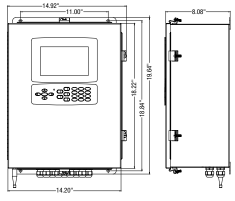


Part Number

PART #	REFERENCE #	DESCRIPTION	POWER	DISPLAY	OPTION INSTALLED	PRICE
Universal Encl	osure with 500 NIT	Display				
171427	1111BAAAAA	1280 Universal	115 VAC with US Plug	500 NIT	Single Scale Card	Consult
171441	1131BAAAAA	1280 Universal	85–265 VAC with Euro Plug	500 NIT	Single Scale Card	Consult
171662	1111CAAAAA	1280 Universal	115 VAC with US Plug	500 NIT	Dual Scale Card	Consult
172188	1131CAAAAA	1280 Universal	85–265 VAC with Euro Plug	500 NIT	Dual Scale Card	Consult
Panel mount E	nclosure with 500 l	NT Display				
171663	21-3BAAAAA	1280 Panel Mount	85–265 VAC	500 NIT	Single Scale Card	Consult
172186	21-3CAAAAA	1280 Panel Mount	85–265 VAC	500 NIT	Dual Scale Card	Consult
Wall mount En	closure with 500 N	T Display				
173673	3143BAAAAA	1280 Wall Mount	115 VAC with US Plug	500 NIT	Single Scale Card	Consult
174143	3153BAAAAA	1280 Wall Mount	85–265 VAC with Euro Plug	500 NIT	Single Scale Card	Consult
174144	3143CAAAAA	1280 Wall Mount	115 VAC with US Plug	500 NIT	Dual Scale Card	Consult
174145	3153CAAAAA	1280 Wall Mount	85–265 VAC with Euro Plug	500 NIT	Dual Scale Card	Consult
Wall mount En	closure with 1000 l	NIT Display				
172184	3144BAAAAA	1280 Wall Mount	115 VAC with US Plug	1000 NIT	Single Scale Card	Consult
172185	3154BAAAAA	1280 Wall Mount	85–265 VAC with Euro Plug	1000 NIT	Single Scale Card	Consult
173806	3144CAAAAA	1280 Wall Mount	115 VAC with US Plug	1000 NIT	Dual Scale Card	Consult
172187	3154CAAAAA	1280 Wall Mount	85–265 VAC with Euro Plug	1000 NIT	Dual Scale Card	Consult







Wall Mount

NDICATORS / CONTROLLERS

PRICE

Consult

Consult

Consult

Consult

1280 ENTERPRISE SERIES

153883

Programmable Color Touchscreen HMI Indicator/Controller

Single A/D Scale

- Alimita	1000
DOGRADS	ø
0	Contract

Excitation Voltage:
10 VDC bi-polar, 4 or 6 wire sensing
16 x 350 ohms per channel
Analog Input Cignal

Analog Input Signai: -10 to +40 mV

PART #	DESCRIPTION	PRICE
164085	1280 option, Single Scale A/D	Consult
163407	Board only	Consult
163782	Parts Kit	Consult
153883	Connector, 6-position	Consult

Dual A/D Scale



Excitation Voltage: 10 VDC bi-polar, 4 or 6 wire sensing 8 x 350 ohms per channel Analog Input Signal: -10 to +40 mV PART # DESCRIPTION PRICE 164683 1280 option, Dual Scale A/D Consult 160760 Board only Consult 163784 Parts Kit Consult

Connector, 6-Position

Digital I/O

24 channels, configurable as inputs or outputs Inputs: 5 VDC max, active low; Outputs: 20 mA max per

channel, active low; 5 VDC source available: 500 mA max

PARI #	DESCRIPTION	PRICE
164684	1280 option, Digital I/O	Consult
160761	Board only	Consult
164691	Parts Kit	Consult
164918	Connector, 10-Position	Consult

Dual Serial Channel 2 channel, full duplex RS-232 with CTS/RTS,

RS-485 or RS-422, 1200-115200 baud

PART #	DESCRIPTION	PRICE	
164685	1280 option, Dual Serial Channel	Consult	
162930	Board only	Consult	
164692	Parts Kit	Consult	
153882	Connector, 5-Position	Consult	

Single Analog Out

16 bit, voltage output 0-10 VDC, current output 0-20mA. 4-20mA

PART #	DES
165366	1280
164704	Board
168816	Parts

,		
PART #	DESCRIPTION	PRICE
165366	1280 option, Single Analog Out	Consult
164704	Board only	Consult
168816	Parts Kit	Consult
153878	Connector 4-Position	Consult

Dual Analog Out

16 bit, voltage output 0-10 VDC, current output 0-20mA, 4-20mA

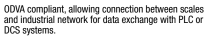
PART #	WEIGHT	PRICE
164686	1280 option, Dual Analog Out	Consult
162931	Board only	Consult
164693	Parts Kit	Consult
153878	Connector, 4-Position	Consult

Relay Card 4-Dry Contact

M	5 d i 1 5 di	-
6		-

EtherNet/IP





Relay 4 channel, dry contact, max current 3A @ 30 VDC,

1280 option, Relay Card

Connector, 8-Position

3A @250VAC

164689

164974

164696

152381

PART # DESCRIPTION

Board only

Parts Kit

	PART #	DESCRIPTION	PRICE
	165792	1280 option, EtherNet/IP	Consult
	152357	EtherNet/IP Module only	Consult
	164756	Host board only	Consult

DeviceNet

Consult



CIP compliant, allowing connection between scales and industrial network for data exchange with PLC or DCS systems with up to 64 node connections.

PART #	DESCRIPTION	PRICE
165793	1280 option, DeviceNet	Consult
152360	DeviceNet Module only	Consult
164756	Host Board only	Consult

Profinet



Integrates scales into a network, allowing data exchange with PLC or DCS systems. Fully compliant with internationally accepted Ethernet standards.

PART #	DESCRIPTION	PRICE
165794	1280 option, Profinet	Consult
152355	Profinet Module only	Consult
164756	Host Board only	Consult

Modbus TCP



1280 option, Modbus TCP 152359 Modbus TCP Module only Consult 164756 Host Board only Consult

Integrates scales into a network, allowing data exchange with PLC or DCS systems.

DESCRIPTION

PART #

165796

Profibus DP



Profibus DP compliant, integrates scales into a network for data exchange with PLC or DCS systems with up to 125 node connections.

PART #	DESCRIPTION	PRICE
165795	1280 option, Profibus DP	Consult
152358	Profibus Module only	Consult
164756	Host Board only	Consult

PRICE

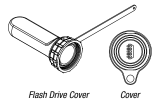
Consult

1280 ENTERPRISE SERIES

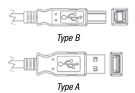
Programmable Color Touchscreen HMI Indicator/Controller

Grayhill Relays and Racks

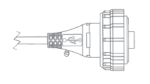
_		
PART #	DESCRIPTION	PRICE
52332	2-channel input relay, 2.5-28 VDC	Consult
52318	2-channel input relay, 120 VAC	Consult
52319	2-channel input relay, 240 VAC	Consult
52331	2-channel input relay, 10-32 VDC	Consult
52316	2-channel output relay, 120-140 VAC at 2 amp	Consult
52317	2-channel output relay, 240-280 VAC at 7 amp	Consult
71376	2-channel output relay, 3-60 VDC at 1 amp	Consult
71377	2-channel output relay, 0-200 VDC/VAC at 1.5A/10W (dry contact)	Consult
84698	2-channel output relay, inductive load, 120-140 VAC at 2A	Consult
84699	2-channel output relay, inductive load, 240-280 VAC at 2A	Consult
52312	8-channel relay rack, panel mount and wall mount, requires 50-Pin flat or round ribbon cable - 4 slots	Consult
52314	16-channel relay rack, panel mount and wall mount, requires 50-Pin flat or round ribbon cable - 8 slots	Consult
52315	24-channel relay rack, panel mount and wall mount, requires 50-Pin flat or round ribbon cable - 12 slots	Consult
170008	Cable, 60-Pin flat ribbon w 50-Pin adapter, 24 in length	Consult
170009	Cable, 60-Pin round w 50-Pin adapter, 60 in length	Consult
170736	Cable, 60-Pin round w/ cord grip and 50-Pin adapter	Consult



Unsealed Connectors



Sealed Connector







Options

e pinene				
PART #	DESCRIPTION	PRICE		
Manuals and Software				
77925	Revolution scale software	Consult		
166046	Manual, Operation	Consult		
167659	Manual, Technical	Consult		
167660	CD, 1280 Documents	Consult		
164939	Micro SD card with SD and USB adapter	Consult		
173046	USB Flash drive, 1 GB	Consult		
Primary	Component Parts			
163400	500 NIT display	Consult		
163399	1000 NIT display	Consult		
160757	CPU board assembly	Consult		
160758	Back Plane board assembly	Consult		
162693	AC Power Supply board	Consult		
162694	DC power Supply board	Consult		
161731	Overlay, Keypad	Consult		
161730	Overlay, Touchscreen (not recommended field replacement)	Consult		

Options/Accessories

PART #	DESCRIPTION	COI	NNEC	PRICE		
USB Cables Note: Cables have a plug		Sea	Sealed		ealed	
		Α	В	Α	В	
79074	Unsealed connectors USB-A to USB-B, 2 m cable			Х	x	Consult
124700	Sealed connectors, USB-A to USB-B, 3 m IP68 cable	Х	X			Consult
126477	Sealed connector USB-A to unsealed connector USB-A, 3m IP68 cable	x		x		Consult
124701	Sealed connector USB-A to unsealed connector USB-B, 3 m IP68 cable	x			x	Consult
124702	Sealed connector USB-B to unsealed connector USB-A, 3 m IP68 cable		x	x		Consult
USB Rece						
Note: Rec	eptacles have a socket					
126476	Sealed receptacle USB-A for wall mount, 0.5 m cable	X		x		Consult
172735	Sealed receptacle USB-A for universal, 0.25 m cable	x		x		Consult
124694	Cover for sealed receptacles					Consult
124689	Cover for flash driver mounts on sealed receptacle				Consult	
Ethernet (Cables					
72697	Unsealed Ethernet, RJ45 to RJ45, 2 m cable					Consult
124706	Sealed to sealed Ethernet 3 m cable	х	X			Consult
124707	Sealed to unsealed Ethernet 3 m cable	х		Х		Consult
Ethernet Receptacles		Sea	Sealed Unseal		ealed	
172734	Sealed receptacle Ethernet RJ-45, 0.5 m cable	х	x			Consult
126353	Sealed receptacle Ethernet RJ-45, 0.25 m cable	x				Consult