

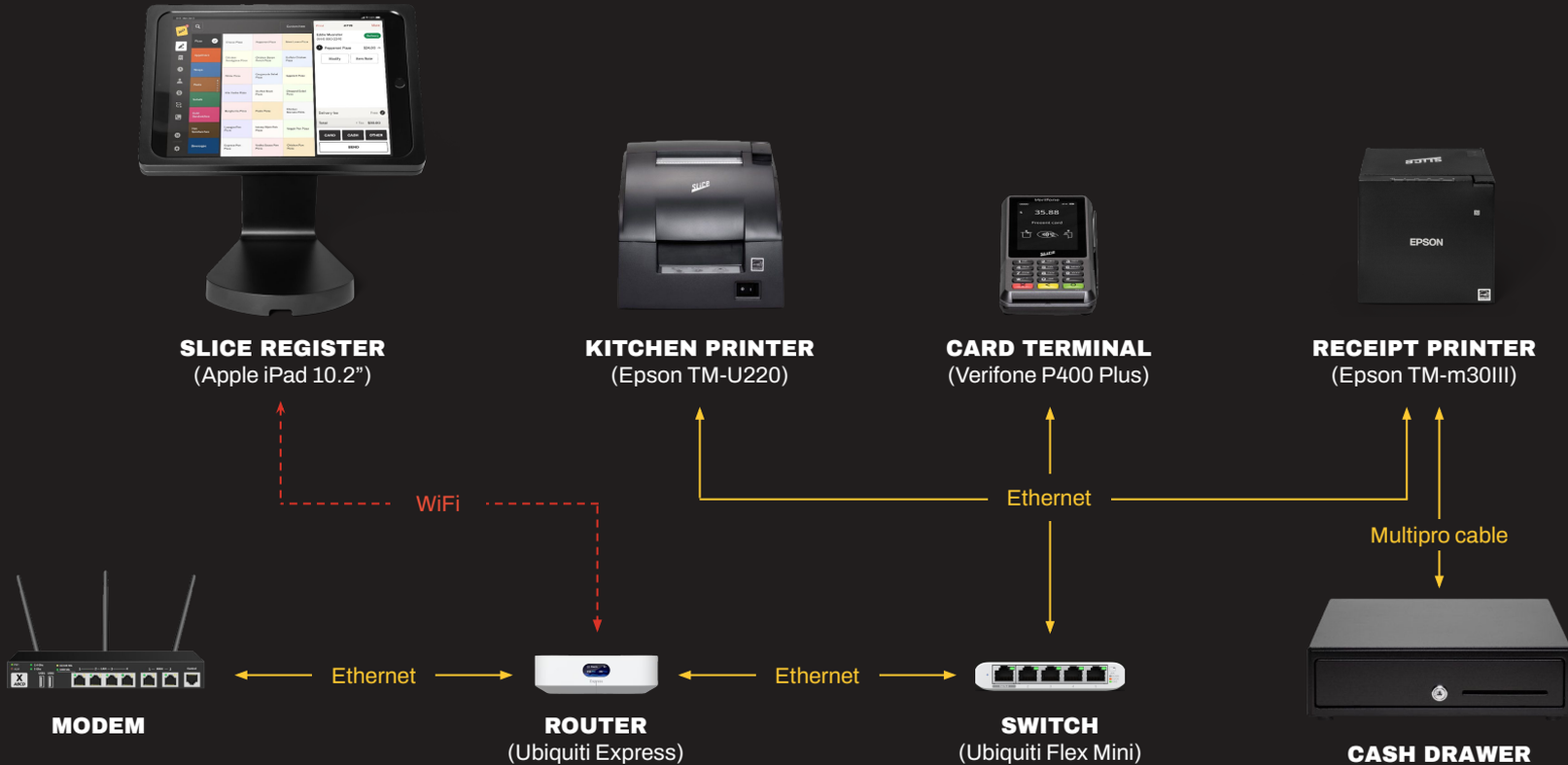
SLICE REGISTER INSTALL GUIDE



HARDWARE SETUP (WiFi)



HARDWARE SETUP (Hardwired)



ROUTER AND SWITCH



UBIQUITI UNIFI EXPRESS ROUTER



UBIQUITI SWITCH FLEX MINI

ROUTER PACKAGE

POWER BRICK

You must use the larger power brick from the routers packaging. DO NOT USE the smaller power brick from the switch.



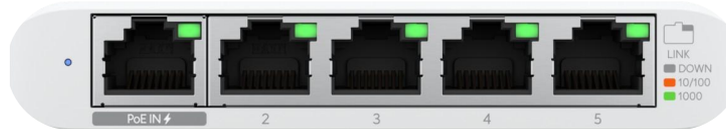
CAT6 (ETHERNET) CABLE

Short white cable that comes with the router package. Used to connect the router with the switch.

UBIQUITI UNIFI EXPRESS



UBIQUITI SWITCH FLEX MINI

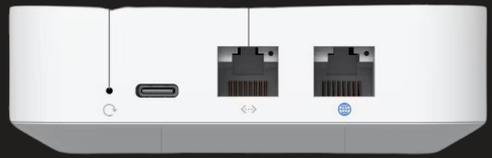


1. Unbox the router and remove the protective cover.
2. Plug the power cord included in the router's packaging into the USB-C port on the Ubiquiti Router. Make sure to use the larger power brick that came with the router; do not use the smaller power brick from the switch.
3. Connect a network cable from your ISP modem (Internet) to the WAN port on the router. This port will have a blue mark underneath it.

The device will power on.



ROUTER AND SWITCH Connecting Router



UBIQUITI UNIFI EXPRESS



SHOP MODEM



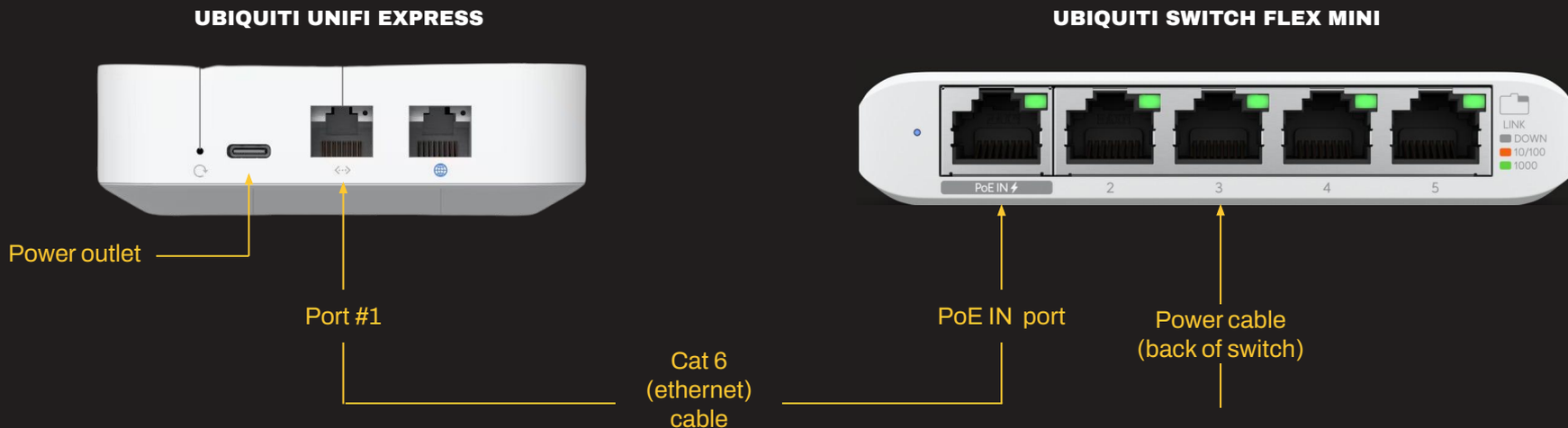
Cat 6 (Ethernet) cable



ROUTER AND SWITCH Connecting the Switch

Once the router is updated and configured, you can move to the Ubiquiti Switch Flex.

1. Unbox the switch and remove the protective cover.
2. Connect the USB-C power brick that came with the switch to the back. **DO NOT USE** the power brick that came with the router. You must use the power brick that came with the switch.
3. Connect an ethernet cable from the router's LAN port (two arrows pointing in both directions) to the PoE IN port on the switch.
4. The additional ports on the switch will be used to connect your hardware.



ROUTER AND SWITCH Optional: Adding Additional Switch

The Ubiquiti Router and Switch can support up to 4 Hardwired devices. If you have more than 4 Hardwired devices you will need an additional switch.

1. Unbox the switch and remove the protective cover.
2. Connect the USB-C power brick that came with the switch to the back. DO NOT USE the power brick that came with the router. You must use the power brick that came with the switch.
3. Connect an ethernet cable from the switches port #5 to the PoE IN port on the switch.

UBIQUITI SWITCH FLEX MINI

Ethernet
uplink from the
router

Power cable
(back of router)

Port #5

Ethernet cable

UBIQUITI SWITCH FLEX MINI

PoE IN

Power cable
(back of router)

CREDIT CARD READER



VERIFONE P400PLUS TERMINAL

CREDIT CARD READER Connecting Payment Terminal Dongle

1. Unbox the P400 Card Terminal and remove all hardware.
2. Confirm the dongle is connected to the card terminal.
 - If the dongle is not connected, the back cover of the terminal will be screwed shut. You will need a screwdriver to remove the back cover of the terminal, connect the dongle, and then screw the cover back on.
3. Connect the power cable to the power cable port on the dongle.
4. Connect an ethernet cable from the switch to the front ethernet port of the dongle.
 - Do not connect the ethernet to the middle port. This will not connect to the internet.

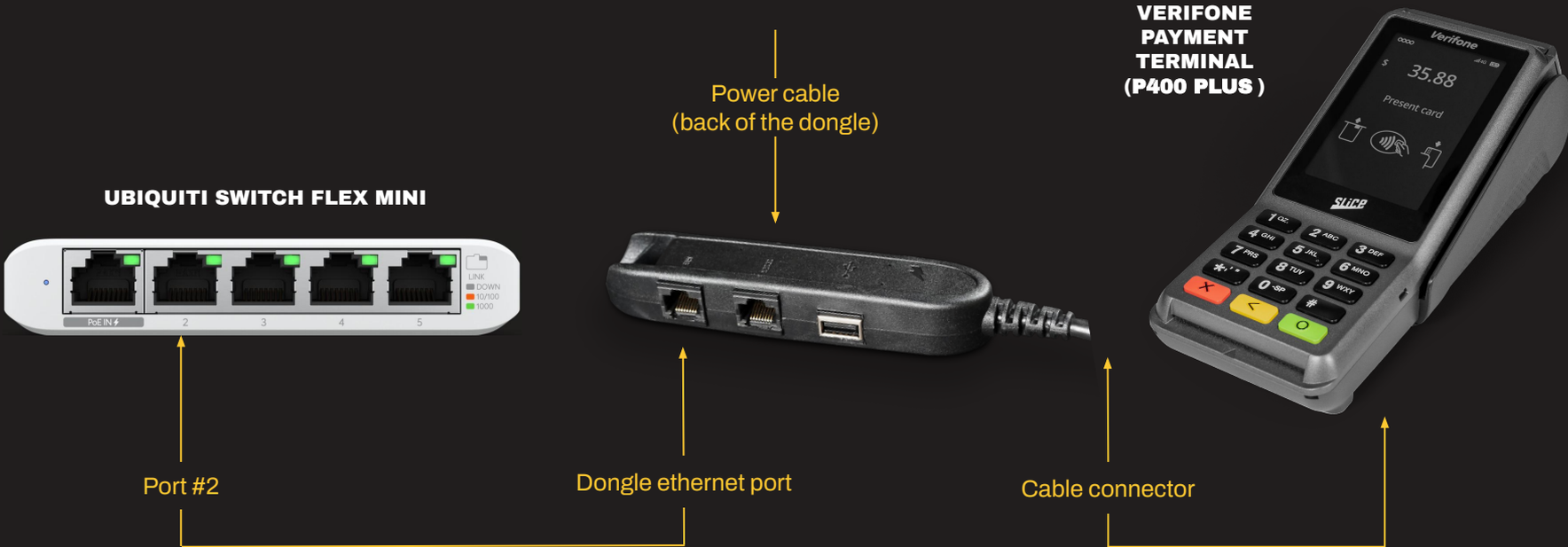
The card terminal will turn itself on. There is no power button on the card terminal; if the terminal does not turn on, check the power cable at the wall outlet on the dongle and confirm the dongle is correctly connected to the terminal.



1. Once the card terminal is powered, you will see a message on the screen that says, "Terminal Not Boarded," tap "Board Terminal."
 - The screen may say "Network Disconnected". If it does, check your ethernet cable and make sure it is plugged into the correct port on the card terminal dongle.
2. Verify the address shown on the CC Reader and tap "Confirm."
 - Boarding the CC reader can take up to 30 minutes and will go through multiple update screens. **DO NOT REMOVE POWER OR NETWORK** from the device while it is boarding. Once boarding is complete, the CC reader will display a Slice logo with a red background.
3. Attach the privacy shield and place the payment terminal where you want it.



ROUTER AND SWITCH Connecting Payment Terminal

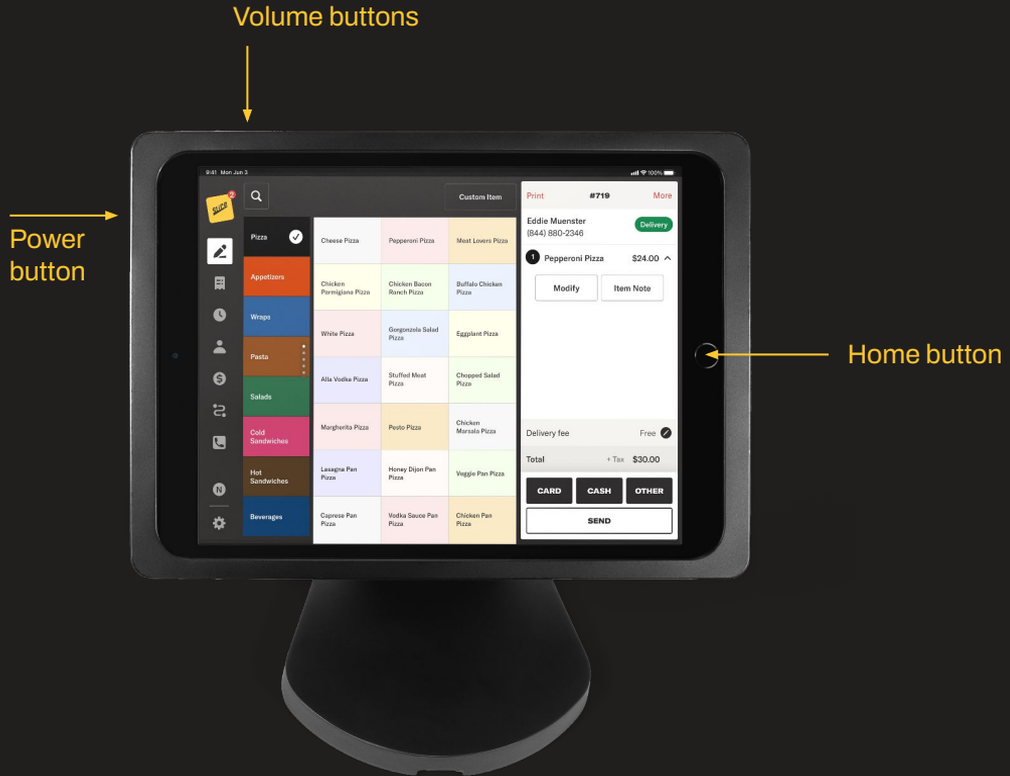


SLICE REGISTER



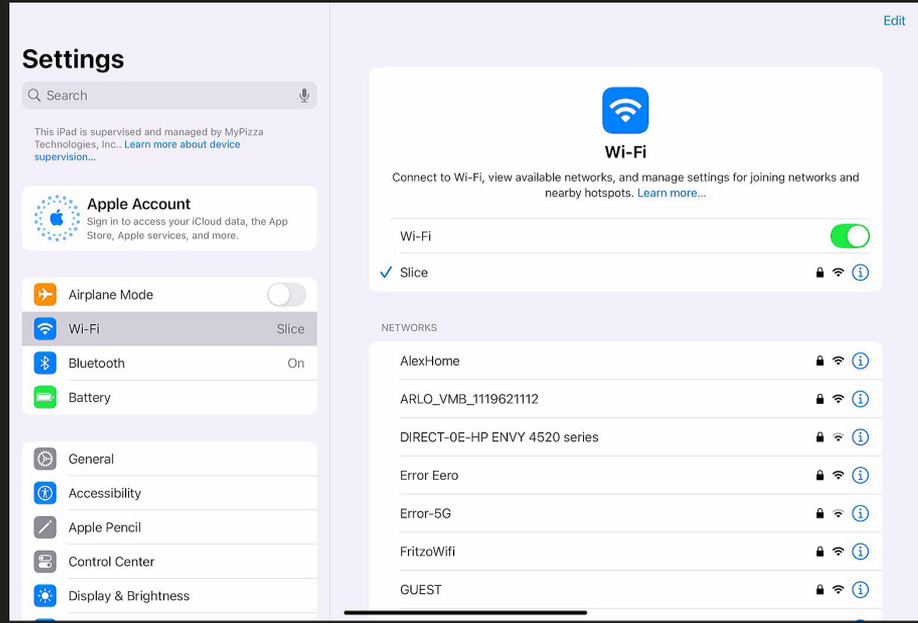
10.2" IPAD IN VAULT TILT STAND

1. Unbox the iPad and connect it to power.
2. Press the Home button on the iPad and go to the Settings app
 - "Allow Always" any location/notification settings popups when starting the iPad
3. Go to "General" and tap "About." Confirm the serial number on the iPad with your Register support agent.
4. Tap back and select "Date & Time." Confirm your iPad has "Set Automatically" enabled and the Time Zone is correct.
5. Tap Display & Brightness on the left side of the screen. Adjust the Brightness all the way up
6. Tap Auto-lock and change the value to Never
7. Set the iPad to MAX Volume
 - Use the volume controls on the top left of the physical iPad or the options in the iPad settings



Your Slice Register iPad should automatically connect to the Slice WiFi from the Ubiquiti Router. If you are not connected to a network, you are connected to a different network than Slice, or you have additional WiFis listed under “My Networks,” please notify your Register specialist immediately.

For your Slice Register to function as expected, you must be connected to the Slice WiFi, and you can't have any additional WiFi listed under “My Networks.”



REGISTER DRAWER



- 1. Unbox the cash drawer, Multipro cable, and keys. Keep the keys in a safe place.
- 2. Flip the Register drawer upside down to access the bottom.
- 3. Plug the end of the cable that says "Cash Drawer" in. The other end will connect to the receipt printer.
- 4. Put the Register drawer where you want it.



RECEIPT PRINTER



EPSON TM-M30III

1. Unbox the printer and power cable.
2. Remove the panel with rubber feet from the printer.
 - There is a small opening your finger can fit inside. Applying pressure will pop the bottom panel off. Don't worry if you remove the wrong panel; they snap back into place.
3. Plug the Receipt Printer power adapter into the Receipt Printer power plug.
4. Connect the Receipt Printer to power with the cable provided.
5. Connect the cash drawer to the receipt printer with the cable included in the cash drawer packaging.
 - The cash drawer cable must be plugged into the labeled device, or the drawer will not open. (One end says Cash Drawer, and the other says printer)
6. Reattach the panel with rubber feet and flip the printer over. Open the paper door on top and verify that the thermal receipt paper is installed correctly.
 - The paper will feed from the bottom.
7. Power on the Receipt Printer
 - The printer will produce a small receipt displaying the IP information. The Slice IP address should read 192.168.128.xxx. If your IP does not match, notify your Register specialist.



ROUTER AND SWITCH Connecting Receipt Printer and Cash Drawer (WiFi)



CASH DRAWER



Multipro cable



ROUTER
(Ubiquiti Express)

← WiFi →

RECEIPT PRINTER
(Epson TM-m30III)



Power outlet

1. Unbox the printer and power cable.
2. Remove the panel with rubber feet from the printer.
 - There is a small opening your finger can fit inside. Applying pressure will pop the bottom panel off. Don't worry if you remove the wrong panel; they snap back into place.
3. Plug the Receipt Printer power adapter into the Receipt Printer power plug.
4. Connect the Receipt Printer to power with the cable provided.
5. Connect the receipt printer to the switch with an ethernet cable.
6. Connect the cash drawer to the receipt printer with the cable included in the cash drawer packaging.
 - The cash drawer cable must be plugged into the labeled device, or the drawer will not open. (One end says Cash Drawer, and the other says printer)
7. Reattach the panel with rubber feet and flip the printer over. Open the paper door on top and verify that the thermal receipt paper is installed correctly.
 - The paper will feed from the bottom.
8. Power on the Receipt Printer
 - The printer will produce a small receipt displaying the IP information. The Slice IP address should read 192.168.128.xxx. If your IP does not match, notify your Register specialist.



ROUTER AND SWITCH Connecting Receipt Printer and Cash Drawer (Hardwired)



CASH DRAWER

UBIQUITI SWITCH FLEX MINI

Ethernet Port



Multipro cable



Power outlet

RECEIPT PRINTER (EPSON TM-M30III)

Cat 6 (Ethernet) cable



Power button

Paper feed

Power LED

Bluetooth LED

Error LED

WiFi LED

Paper LED

Ethernet LED

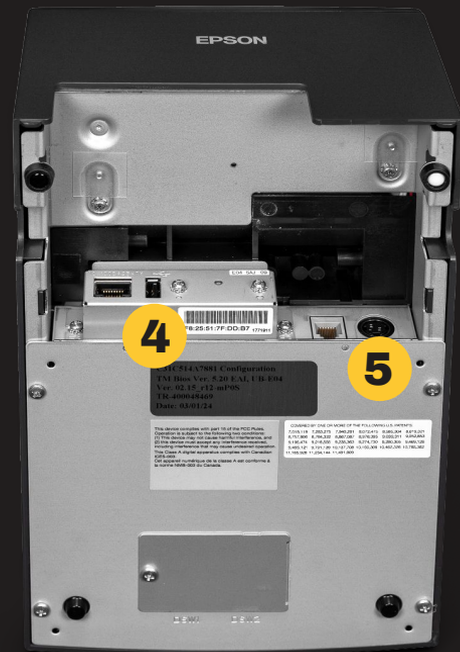
EPSON

KITCHEN PRINTER



EPSON TM-U220

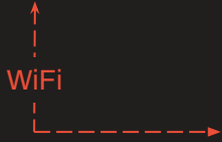
1. Unbox the Kitchen Printer and remove all of the hardware.
2. Plug the Kitchen Printer power adapter into the Kitchen Printer power plug.
3. Flip the printer over to access the bottom.
4. Connect the USB WiFi stick cable to the USB port on the back of the printer.
5. Plug in the Kitchen Printer Power Adapter.
6. Flip the printer over and open the ink ribbon cartridge door and paper door. Verify the paper and ribbon are installed correctly.
 - The paper will feed from the bottom.
 - The ribbon cartridge should have been installed but may have been jostled in transit. Open the printer's ribbon cartridge cover towards you using the tabs on each side of the cover. Put ribbon between printhead and platen. Push the cartridge down until it clicks. Ensure the ribbon is installed between the print head and the platen without wrinkles or creases. Close the printer's ribbon cartridge cover.
7. Power on the Kitchen Printer
 - The printer will produce a small receipt displaying the IP information. The Slice IP address should read 192.168.128.xxx. If your IP does not match, notify your Register specialist.



ROUTER AND SWITCH Connecting Kitchen Printer (WiFi)



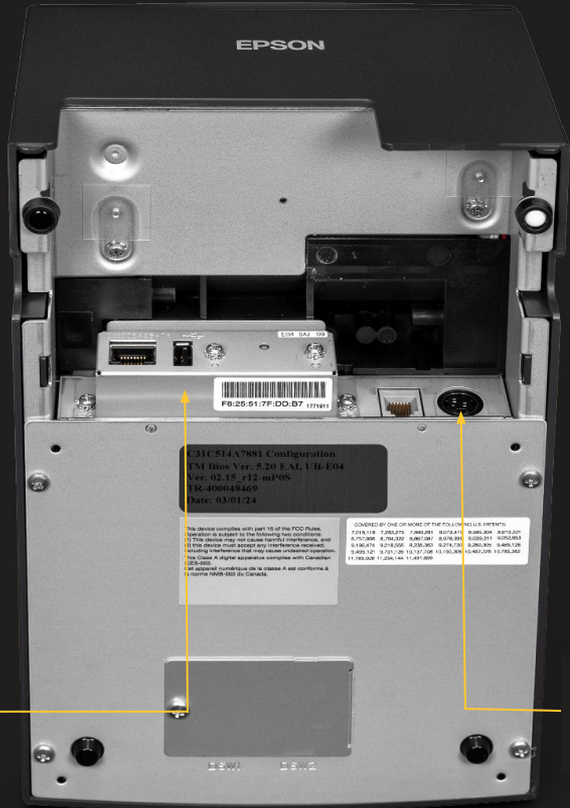
UBIQUITI ROUTER



USB WiFi Stick

USB Cable

KITCHEN PRINTER (EPSON TM-U220)

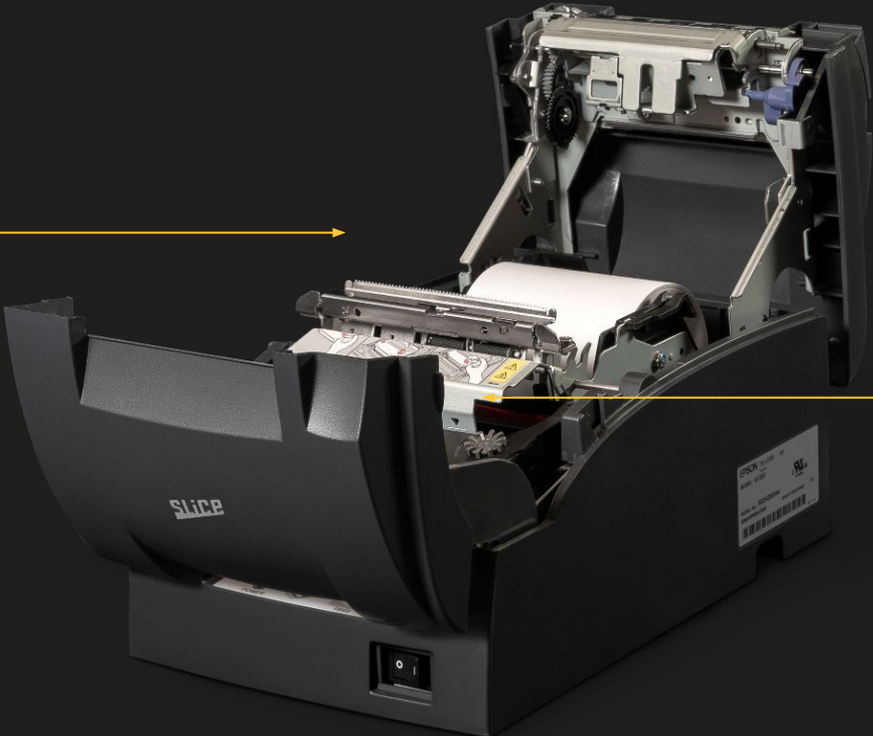


Power Cable

1. Unbox the Kitchen Printer and remove all of the hardware.
2. Plug the Kitchen Printer power adapter into the Kitchen Printer power plug.
3. Flip the printer over to access the bottom.
4. Connect an ethernet cable from the Kitchen Printer to the switch.
5. Plug in the Kitchen Printer Power Adapter.
6. Flip the printer over and open the ink ribbon cartridge door and paper door. Verify the paper and ribbon are installed correctly.
 - The paper will feed from the bottom.
 - The ribbon cartridge should have been installed but may have been jostled in transit. Open the printer's ribbon cartridge cover towards you using the tabs on each side of the cover. Put ribbon between printhead and platen. Push the cartridge down until it clicks. Ensure the ribbon is installed between the print head and the platen without wrinkles or creases. Close the printer's ribbon cartridge cover.
7. Power on the Kitchen Printer
 - The printer will produce a small receipt displaying the IP information. The Slice IP address should read 192.168.128.xxx. If your IP does not match, notify your Register specialist.



Add a roll of paper, lining it up so that it feeds out on the bottom



Pull to open

The ink ribbon cartridge snaps into place, you will hear it when it is properly seated.



Power light

Paper out light

Blinking error light