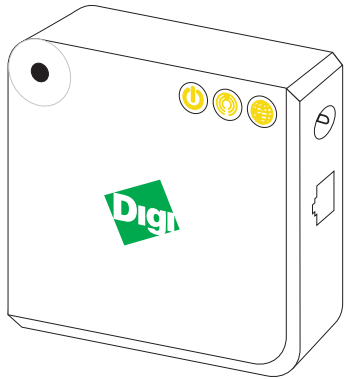
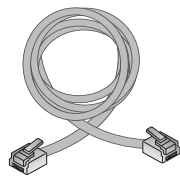


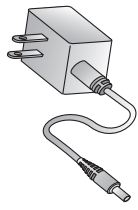
1 Verify Contents



ConnectPort X2e ZB



Ethernet Cable

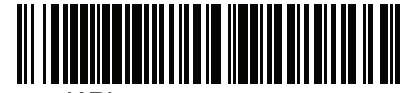


Power Supply



Quick Start Guide

ConnectPort® X2e ZB Wi-Fi



(1P):90001296-88 B

2 Write Down the Serial Number

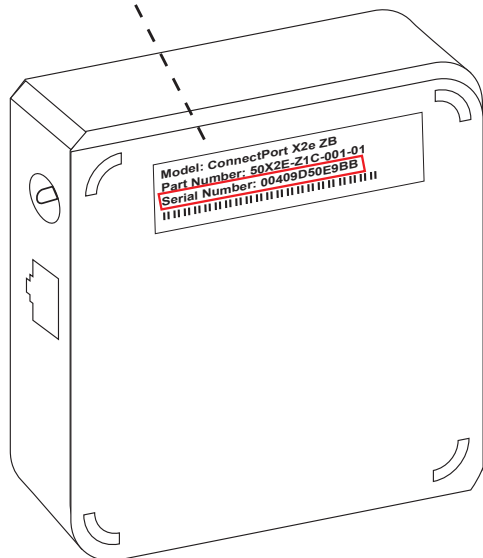
Write down the following located on the back of the **ConnectPort X2e ZB**:

Serial Number: _____

Model: ConnectPort X2e ZB
Part Number: 50X2E-Z1C-001-01
Serial Number: 00409D 50E9BB



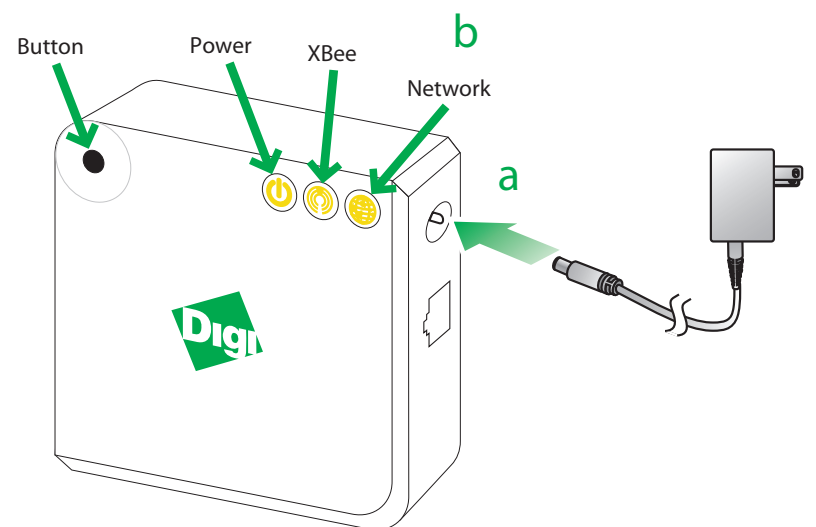
NOTE: The Serial Number is also the Ethernet MAC address.



3 Connect Hardware

- Connect the power supply.
- Startup Sequence** - After plugging in the device, the Power LED will turn solid green, and the Network LED will gradually turn solid green if it can connect to iDigi.

NOTE: This product requires a DHCP server to assign its IP address. If you do not have a DHCP server, see the *ConnectPort X2e ZB User's Guide*.



4 Configure Your Device Using the Wi-Fi interface

NOTE: If the ConnectPort X2e ZB has already been configured to connect to an access point, it will need to be set back to factory defaults to use the following procedure. See the troubleshooting section below to return the gateway to its initial state.

- Enable Access Point mode on your device by pressing the button.
- Configure the Wi-Fi interface of your laptop to connect to the ConnectPort X2e ZB gateway's access point. The name (SSID) of the access point will be cpx2e-zb-xxxxxxxx, where xxxxxxxxxxx is the serial number of the gateway.
- Go to your web browser, and enter the URL of the ConnectPort X2e ZB gateway: <http://192.168.100.1>
- Navigate to **Configuration > Wireless Wizard**. Follow the steps in the wizard to configure your device.
- Once the configuration is complete, your device will reboot and connect to your home access point and then attempt to connect to iDigi. You can track its progress by observing the Network LED behavior. It may take up to 5 minutes for the gateway to connect to iDigi. After your gateway is connected to iDigi, the network LED will be solid green.

5 Online Installation

- a Browse to www.digi.com/X2EZB and follow the instructions to download the Digi ESP™ for Python development environment and the *ConnectPort X2e ZB User's Guide*.

6 Troubleshooting

- Power LED

Status	Description
OFF	No power.
Solid green	Device is powered. This state does not indicate that the device is fully operational. The Network LED and its states convey such information.

- Network LED

Status	Description
OFF	Gateway operating system is not yet running.
Blinking yellow (slow)	Operating system is running, but no Wi-Fi link is established.
Blinking yellow (fast)	Wi-Fi link is established, but no IP address is assigned to the gateway.
Solid yellow	An IP address has been assigned to the gateway.
Alternating between yellow and green	The gateway cannot connect to iDigi. The two most common reasons for this state are: <ul style="list-style-type: none">- The gateway cannot connect to a DNS server to resolve the iDigi server address.- The gateway cannot connect to an NTP time server to get the correct time. See the <i>iDigi User's Guide's</i> Troubleshooting section to resolve this state.
Blinking green (slow)	Gateway is attempting a connection to an iDigi server.
Blinking green (fast)	iDigi server found and gateway is undergoing authentication.
Solid green	Gateway is connected to the iDigi server.

- Button - Holding the button for ten seconds returns the device to factory defaults.

For more information about this product, browse to www.digi.com/X2EZB

Need Help? Call 1-877-693-7849 or visit www.digi.com/support.

7 Regulatory Information

For ConnectPort X2e ZB Wi-Fi regulatory information and certifications, please refer to the document at the following URL:
http://ftp1.digi.com/support/documentation/x2e_wifi_reg.htm