

XBee-PRO® 900HP Development Kit Getting Started Guide

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Table of Contents

Using this Guide	1
Conventions used in this Guide	1
Contact Information	1
Introduction	2
Goals of the Kit	2
Requirements of the Kit	2
Part 1: Set up your XBee-PRO 900HP Development Kit	3
Identify Kit Components	3
Assemble your Kit	4
Part 2: Download and Install X-CTU Software	5
Installing USB Drivers	5
Installing X-CTU Software	5
Part 3: Test Communications Link and Establish a Mesh Network	6
Perform a Range Test	6
Part 4: Configure the Modules	12
Configure Remote Modules	12
Change from Mesh to Point-to-Multipoint Mode	13
Change Firmware Versions	14
Part 5: Managing the Network	16
Digi Gateways	16
To the Cloud! Make the most of your data	17
To the Cloud! Take control of your device network	17
Appendix A: Troubleshooting	18
Resetting the XBee-PRO 900HP Module	18
Why are the modules no longer communicating with one another?	18

Using this Guide

Conventions used in this Guide



This icon indicates a hint, or concept that is learned.

This icon indicates that a goal of the kit has been completed.



This icon indicates a warning of the potential for confusion or danger.

Contact Information

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Introduction

Thank you purchasing an XBee-PRO 900HP Development Kit. This kit is designed to make it easy to set up an XBee mesh network, send data from one XBee to another, and adjust the XBee settings. Before you start working with the kit, let's cover some basics.

Goals of the Kit

As you go through the steps in this kit, you will:



- 1. Set up you XBee-PRO 900HP Development Kit.
- 2. Download and install X-CTU configuration software.
- 3. Perform a range test.
- 4. Establish a network.
- 5. Configure the modules.

Requirements of the Kit

System Requirements

To install the software mentioned in this guide, you will need a PC running Microsoft Windows 2000, XP, Vista or Windows 7.

Additional Documentation

For more information about the software, API operations, AT command modes, or the form factor please refer to the XBee-PRO 900HP Product Manual.

For more information on configuring and using the X-CTU utility, please refer to the X-CTU Configuration & Test Utility Software User's Guide.

Part 1: Set up your XBee-PRO 900HP Development Kit

Identify Kit Components

Carefully unpack and verify the contents of your kit. Your kit should include the following:



Assemble your Kit

To assemble your kit, perform the following steps:

- 1. Install the modules on the XBee Interface Boards (XBIB) by lining the pins up with the headers and pressing the module into place.
- 2. Attach the dipole antennas to the modules.
- 3. Connect the first XBIB to your computer using a USB cable. This first device will be designated as your base module.
- 4. Connect the remaining modules and interface boards, and set them aside for now.

You are now ready to run the X-CTU software and to begin configuring your XBee Mesh network.





You have just completed Goal #1 - setting up your XBee-PRO 900HP Development Kit.

Part 2: Download and Install X-CTU Software

For proper kit configuration and operation X-CTU software (version 5.15 or later) must be downloaded and installed. A copy of X-CTU software and USB drivers will need to be installed on each computer used in conjunction with this guide.

Installing USB Drivers

The XBee USB interface board is a "plug-and-play" device that should be detected by the PC automatically. If you are using Windows 7 or Vista, the USB drivers should automatically install and a notification will appear in the lower right portion of your screen indicating success or failure.

If the USB drivers fail to install, please follow the USB driver installation instructions found here: <u>http://www.digi.com/support/kbase/kbaseresultdetl.jsp?id=3214</u>.

If you are using Windows 2000 or XP, download and install the driver as per the following directions.

To install the USB driver:

- 1. Download the driver setup file at: http://ftp1.digi.com/support/driver/FTDI Windows Driver Setup.exe.
- 2. Double-click on the setup file. A window will pop up during installation and automatically close when the process is complete.

Installing X-CTU Software

- 1. Download X-CTU at <u>www.digi.com/xctu</u>.
- 2. Browse to the folder to which you saved the above install file.
- 3. Double-click on the installer file and follow the X-CTU Setup Wizard.
- 4. When asked if you would like to check Digi's web site for firmware updates, click Yes.
- 5. After the firmware updates are complete, click **Close**. Updates may take a few minutes, please be patient.
- 6. Start X-CTU by double-clicking on the X-CTU icon on your desktop, or by selecting **Start > Programs > Digi > X-CTU**.

The X-CTU software is now ready to be used.



You have just completed Goal #2 - downloading and installing the X-CTU configuration software.

Part 3: Test Communications Link and Establish a Mesh Network

Perform a Range Test

Before running a range test, you will need to establish a connection with the X-CTU software:

- 1. Double-click the X-CTU shortcut on your desktop.
- 2. Under the PC Settings tab, select the serial COM port associated with the development boards you have just attached to your computer.



3. Verify that the baud rate and data settings match the internal settings of the devices:

- Baud Rate: 9600
- Flow Control: NONE
- Data Bits: 8
- Parity: NONE
- Stop Bits: 1

- 4. Click the **Test/Query** button to verify communication with the module. A pop-up will be displayed showing status and some basic information.
- 5. On the Modem Configuration tab, click Read.
- 6. Apply power to the second module using a power supply in a fixed location. This will be designated as your remote module.

Note: You will need to have a jumper at P8 on the loopback header on the XBIB for the remote module.



Ensure that the P8 jumper is not bridging the two pins together on the base module. This could cause X-CTU to stall if the jumper is populated and requests are sent to the module.



🛄 [COM8] X-CTU		X
About		
PC Settings Range Test Terminal Modem Configurati	tion	
Start Clear Stats Advanced >>> Test (* Loop Back 0123456789:; 0123456789:;	R a n g e T t s Good t Bad	
Transmit Receive	Create Data 32	bytes
COM8 9600 8-N-1 FLOW:NONE		

- 7. Select the Range Test tab.
- 8. (Optional) Check the "RSSI" check box to enable Received Signal Strength Indicator.
- 9. Click **Start** to begin the range test.

UCOM8] X-CTU	
About	
PC Settings Bange Test Terminal Modem Configuration	1
Stop Clear Stats Advanced >>> Test © Loop Back	Percent -40 93.8 R a S n S g S g S r I e I s Good t 76 Bad S
Timeout waiting for data Timeout waiting for data Timeout waiting for data Timeout waiting for data Timeout waiting for data	
Transmit Receive	
COM8 9600 8-N-1 FLOW:NONE	

10. Monitor the link quality by reading the Percent section on the Range Test tab. This section displays the running percentage of good packets sent to the receiving module and looped back to the base.

ECOM8] X-CTU			
About			
PC Settings Range	Test Terminal Modern Configuration		
Start	Packet Delay Min msec B	Percent 100 %	R
Clear Stats	Max msec g		S S
<<< Hide	Stop at 1 100		I
C Loop Back	Data receive timeout	Good	
		bad	
0123456789:;<=>	?@ABCDEFGHIJKLMNO		
Transmit Receive	Create	e Data 32	bytes
COM8 9600 8-N-1	FLOW:NONE		



As your distance increases beyond the maximum range of the modules, you will start seeing greater packet loss.

11. Click **Stop** to end the range test.

The **Advanced** tab allows you the ability to increase the data receive time out. which defaults at one second.



You have just completed Goal #3 - performing a range test.

Establish a Mesh Network

After you have performed the range test using the first devices, it is time to extend your network by adding a third device and establishing a mesh network.

- 1. Restart the range test.
- 2. Move the remote device further away from the base device until the signal is lost.
- 3. Assemble another module and interface board.

Note: Note: Do not put a jumper on the J8 connector of this XBIB.

4. Connect with a power supply and place this device halfway between the base and remote radios.

The intermediate radio bridges the gap between the remote and the base and reestablishes communication. The network "self-healed" by redirecting communications as soon as a pathway became available. The radios are configured for broadcast mode, so they can route information and communicate with one another automatically.

Part 4: Configure the Modules

Configure Remote Modules

You can configure the XBee modules over-the-air using X-CTU. To use this feature, the base device must be configured for API mode.

- 1. On your base radio, go to the Modem Configuration tab in X-CTU.
- 2. Click Read and the parameter types will appear in the window.

😳 [СОМ8] Х-СТИ	-
Modem Parameter Profile Remote Configuration Versions	
PC Settings Range Test Terminal Modern Configuration	
Modem Parameter and Firmware Parameter View Profile Versions	
Read Write Restore Clear Screen Save Download new	
Always Update Firmware Show Defaults Load versions	
Modem: XBEE PRO Function Set Version	
×BP9B-DM ▼ ×BEE PRO 900HP 200K ▼ 8066 ▼]
E-G Security	~
[0] EE - Encryption Enable KY AES Encryption Key	
🔚 🔚 (3) BD - Baud Rate	
📮 (0) NB - Parity	
[0] SB - Stop Bits	
(0) AP - API Enable 0 - TRANSPARENT MODE	
	-
I/O Settings I • API MUDE WITHOUT ESCAPES	
🖬 (0) D2 - DI02/AD2/SPI_SCLK	
📮 (0) D3 - DI03/AD3/SPI_SSEL	
	-
The API mode setting. RF Packets received can be formatted into API frames to be sent ou the serial port. When API is enabled the serial data must be formatted as API frames as	ıt
transparent mode is disabled.	
COM8 9600 8-N-1 FLOW:NONE XBP9B-DM	

- 3. Set AP = 1 on your base radio by clicking on the AP command in the Serial Interfacing folder in the Modem Configuration window. For more information about the different API settings, see the API section in the user manual.
- 4. Click the Write button.
- 5. Next, click **Remote Configuration** in the top left-hand corner of the X-CTU window. The network window will appear.
- 6. Click **Open Com Port** and **Discover**. A list of network nodes will appear on the screen.

Network	Discover Node List Ne	etwork Setting	5		×
Address	Node Identifier	Туре	Short Address	Profile	
	There are	no items to sho	ow in this view.		

Network [COM8]					2	3
Close Com Port Dis	cover Node List N	letwork Settings				
#Nodes 7 #End Nodes 0)					
Address	Node Identifier	Туре	Short Address	Profile		
13A2005C400137		Router	FFFE			
13A2003C3C3C3C		Router	FFFE			
13A20041414141		Router	FFFE			

By selecting a particular node from the list, you can interact with it as if it were connected to the PC directly. Now you can read, write, and restore parameters on the main X-CTU window, and those changes will occur over the air on the remote module selected in the Network window. Close the Network window when you have finished with remote configuration.

Change from Mesh to Point-to-Multipoint Mode

By default, your modules come configured to operate in mesh mode. If you need to work a point-tomultipoint topology, changing your settings is simple.

- 1. Click on the Transmit Options (TO) command in the Addressing folder in your addressing parameters.
- 2. Change the setting from C0 to 40. TO is a bitmask that controls several options including acknowledgements and network topology. The top two bits of the TO parameter control how your network transmits data. Mesh mode with ACKS is CO and point-to-multipoint mode is 40. For more information, see the AT command section in the product manual.



Change Firmware Versions

These modules can be configured for an RF data rate of 200 Kbps or 10 Kbps with a simple firmware change. Some customers prefer to send information at a lower data rate to improve their receiver sensitivity which increases range.

- 1. Click on the Modem Configuration tab in X-CTU.
- 2. Select the modem type from the **Modem** drop-down box that corresponds with the RF data rate desired, XBP9B-DM for the 200 Kbps version or XBP9B-DP for the 10 Kbps version.

Note: DigiMesh is not available at the 10K data rate.



- 3. The function set will auto populate with the version associated with the selected modem type.
- 4. Select the firmware version desired from the **Version** drop-down box. The default selected is the newest version of the firmware.
- 5. Check the Always Update Firmware box.
- 6. Click the **Write** button.



You have just completed Goal #4 - configuring the modules.

Part 5: Managing the Network

Digi Gateways

Now that you have an RF network running, it is important to know how to manage that network. X-CTU software and the various RF module features provide great tools for on-site XBee configuration, firmware upgrades, and network diagnostics. However, in many cases it is necessary to be able to perform these functions from a remote location via the Internet. Digi has solved this problem by creating RF-to-Internet gateways to allow remote access, monitoring and control of your RF network over the Internet.



In the diagram above, a Digi ConnectPort X2 gateway is used to connect an RF network (plus other peripherals) to the Internet via either the Ethernet port or a cellular WAN connection. Note that gateways are programmable and can also be used to run local applications, which can monitor/control the RF network, with or without Internet connectivity.

See <u>http://www.digi.com/products/wireless-routers-gateways/gateways/</u> for an overview of Digi's suite of gateway products. A simple ConnectPort X2 ZigBee to Ethernet gateway costs around \$100 and can quickly internet-enable your ZigBee network.

To the Cloud! Make the most of your data.

So you've created an RF network and connected it to the internet with a Digi gateway. Now what? The next step is to decide what you want to do with all of that valuable data. Ask yourself some fundamental questions. Does an application need to be developed, or is there an existing application that will be utilized? How should the data be presented? Who will be using this data? Is the audience internal, external or both? Whatever the answers to these questions, the iDigi Device Cloud can help you realize your vision and meet your needs for data capture.

The iDigi Device Cloud is a public cloud platform-as-a-service that allows any application, anywhere, to connect with anything, anywhere. iDigi takes care of the infrastructure, scalability and security, letting you focus on what you do best - developing awesome products and applications. Get up and running with iDigi for free and connect your device to explore what iDigi can do for you. Simply go to <u>www.idigi.com</u> and click on Get Started Now to set up a free demo account.

To the Cloud! Take control of your device network.

Picture this. You have a network of thousands of devices to manage, many of them remote. You need to update firmware, edit configurations, download software onto the various device types, dealing with IP addresses, firewalls, security and server reliability. Sounds like a mammoth task. The iDigi Manager Pro application, hosted on the iDigi Device Cloud, meets this challenge head on, allowing you to connect, control and monitor the vast array of devices in your network. Perfect for large-scale deployments, you can group devices and schedule operations, making device network management easy. Take a tour of iDigi Manager Pro at http://www.idigi.com/tour/ and get started for free.

Appendix A: Troubleshooting

Resetting the XBee-PRO 900HP Module

Each XBee USB Development Board has a reset button (located as shown below):



Pressing this button power cycles the module, but will not clear any changes written to the module. This is useful if you are having issues accessing the COM port. This will also reset any parameters that were changed but not written into memory.

Note: The remaining buttons are connected to various I/O lines and are not used in this kit. See the product manual for more details relating to this functionality.

Why are the modules no longer communicating with one another?

Network settings that can cause loss of communication include Baud Rate (BD), Parity (NB), and Encryption Enable (EE) among others. Check to see if these parameters are set appropriately. If you are unsure if your settings are affecting your communication, you might want to try setting your modules back to their default settings. To do so, go to the Modem Configuration tab in X-CTU and click **Restore**.