

Quick Start Guide XStream-PKG-U™ USB RF Modem



Create a long range wireless link in minutes.

Connect Hardware

To install the modem and test its range, you need:

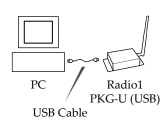
- One XStream-PKG-U[™] USB RF Modem
- One XStream-PKG-R™ RS-232/485 RF Modem
- Accessories (USB cable, Loopback Adapter, 1 Power Supply, 2 RPSMA Antennas)
- One computer that has an available USB port and is loaded with the following software: X-CTU software and USB RF Modem drivers.

Hardware Setup

- 1. Verify PKG-U RF Modem ("Radio1") was successfully connected to the USB port of the PC.
- 2. Attach serial loopback adapter to the female DB-9 serial connector of the PKG-R RF Modem (Radio2).

The serial loopback adapter configures Radio2 to function as a repeater by looping data back into the modem for retransmission.

- 3. Attach RPSMA antennas to Radio1 & Radio2.
- 4. Power Radio2 through its power connector. (Radio1 is already powered through one of the pins of the USB connection)





(w/ loopback adapter)

Radio2 PKG-R (RS-232)

Install Software

Install X-CTU Software

Go to the X-CTU software page at www.digi.com/xctu and launch the latest X-CTU installer. Follow the prompts on the installation screens.

Install USB RF Modem Drivers (Hardware USB Bus & Virtual Com Port drivers)

Go to www.digi.com/xctu and click the **Drivers** link. Under **General Drivers**, select the appropriate operating system to download drivers.

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Verify Driver Installations

1. Connect the PKG-U RF Modem "Radio1" to the USB port of a PC. An illuminated bottom-left red LED indicates a successful USB link.

> LED indication of successful USB link (Left-bottom Red LED is illuminated.)

- 2. Launch the X-CTU Software: Start > Programs > Digi > X-CTU
- Click the PC Settings tab. Under the Com Port Setup section , select the PKG-U that is connected to the USB port. Com ports dedicated to a USB RF modem have "Digi PKG-U" in the com port name. This PC com port will be used when executing the range test.

DC Sattings tab	X-CTU	_ 🗆 ×
PC Settings tab	PC Settings Range Test Terminal Modern Configu	ration
	Com Port Setup	
	Select Com Port Communications Port (COM1)	Baud 9600 -
Com Port dedicated to the	MaxStream PKG-U (COM4)	
PKG-U RF Modem "Digi PKG-U (COM#)"	[192.168.0.71] (CDM3)	Flow Control NONE
PC com port enumerations can also be viewed through		Data Bits 8
the "Ports (COM & LPT)" entry of the Microsoft Windows		Parity NONE -
Device Manager.		Stop Bits 1
		Test / Query
	Host Setup User Com Ports Ethernet Com Ports	
	AT command Setup ASCII Hex	
	Command Character (CC)	
	Guard Time Before (BT) 1000	
	Guard Time After (AT)	
	Modem Flash Update	
	1 no bada chango	

Configure Serial Port-Modem Communications

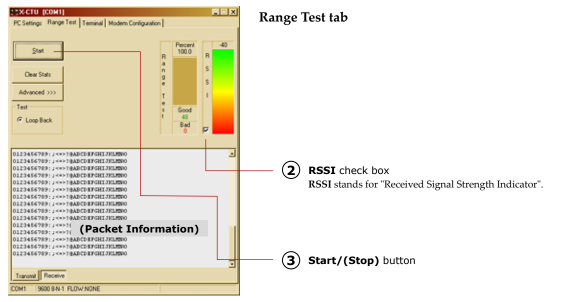
Configure a serial port to communicate with the modems:

- 1. Launch X-CTU Software: Start > Programs > Digi > X-CTU
- (2) Click the PC Settings tab. From the dropdown list, select the PC com port that will be used to connect to Radio1. Com ports dedicated to USB RF Modems always begin with "Digi PKG-U...".
- (3) Select the Baud rate that matches the default RF data rate (over-the-air baud) of Radio1. Use default values for remaining fields.

PC Settings tab	Excin Tax
 PC Com Port Default Values Refer to XStream RF Modem part number to determine its default RF data rate: X09-009 = 9600 bps X09-019 = 19200 Remaining Default Values: X24-009 = 9600 Flow Control = NONE Data Bits = 8 Parity = NONE Stop Bits = 1 	PC Settings Range Test Terminal Modern Configuration Com Port Setup Setect Con Port [Iss2168.0.71](COM3) Post Data Bits 8 Parky NONE Data Bits 8 Parky NONE Stop Bits 1 * Test / Query Host Setup User Com Ports AT command Setup ASCII Here Command Character (CC) * 28 Guard Time Betore (BT) 1000 Guard Time After (AT) 1000

Determine the RF Modem's Range

- 1. Click the Range Test tab.
- (2)(Optional) Check the check box in the **RSSI** section to enable its display.
- (3) Clic the **Start** button to begin range test.
- 4. Move Radio2 (with loopback adapter) away from Radio1 and observe packet information to determine the range of the wireless link.



Tips and Suggestions

Modify Interface Data Rate of RF Modem (Optional)

OEMs and integrators can interface with XStream RF Modems at different baud rates than the modem defaults, though actual RF data rate is fixed. To change the modem's serial interfacing rate, first select the PC com port baud rate that matches the modem's default [steps 1-2 below]. Then change the baud rate of the modem itself [steps 3-7]. Finally, select the baud rate of the PC com port to match the newly set baud rate of the modem [step 8].

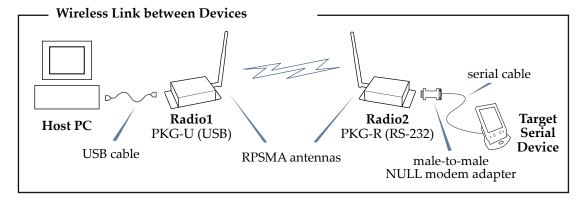
Modify Interface Data Rate (Optional)

- 1. Set up a connection to a PC by following the installation steps on page 1.
- 2. Select the PC Com port baud rate that matches the RF Modem's fixed RF data rate by following steps 1, 2 and 3 of "Configure Serial Port-Modem Communications" (page 3).
- 3. Click the Modem Configuration tab of the X-CTU Software.
- 4. Click the **Read** button to view currently stored parameter values.
- 5. In the **Commands/Parameters** hierarchical tree, open the Serial Interfacing Options folder by selecting its plus (+) sign.
- 6. Select the **Baud Rate** entry, then select a desired baud rate from the dropdown list.
- 7. Click the Write button to save new settings to non-volatile memory.
- 8. Select the **PC Settings** tab, then select the value from the 'Baud' dropdown list that matches the newly set baud rate. This configures the PC com port to communicate at the new baud rate.

Create a Wireless Link between Devices

A pair of RF Modems can be used in lieu of a cable to create a wireless link between devices. The diagram below shows a wireless strategy for connecting to target devices such as automatic meter readers, fleet management devices, remote weather stations, and a host of other applications. When connecting devices, consider the following:

- Use the **male-to-male NULL modem adapter** to connect Radio2 to a target serial device. Signals crossover inside the adapter.
- To verify cabling is functioning properly, insert a **female-to-female NULL modem adapter** in place of Radio1 and Radio2, then test communications without the RF modems in the link.



Contact Digi

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