Part Number: M00-20-7087, Rev. 0 Issue Date: 8/26//2016 Supersedes: NA





M00-20-7087 Wireless Petro-Net[™] Modem

Installation, Operation and Maintenance

Digi-XCTU v6.3.1 and above



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Section 1 Get Started



Figure 1-1 Wireless Modem

These instructions show the modem hardware setup, test of the range of the radio link, advanced (optional) configuration and suggestions for better operation.



NOTE: Some installations might not be applicable for Wireless Communications. Contact OPW-FMS technical service for site survey and test information if you are not sure of your installation site.

1.1 Overview

Your wireless modem can be used in many applications:

- Sites that cannot be connected by conduit, sites that contain obstructions, roads, railroad tracks, water, etc.
- Property with restrictions on where you can dig.
- Locations with thick, reinforced concrete, such as airports, or trucking and military installations.
- Up to seven (7) wireless modems can communicate within the same network.



NOTICE: Although they are similar in appearance, these new modems (20-7087) are NOT COMPATIBLE with the old 20-7074 modems and cannot be used together. You will need to replace any old modems in your system.



1.2 Wireless Modem Kit

The Wireless Petro-Net Modem works with these systems:

- K800[™] (software 1.09 or higher)
- K800[™] Hybrid
- System2™
- C/OPT[™]
- •
- •

The standard kit includes:

- Radio modems with 6 in (152.4 m) antennas
- Petro-Net[™] connectors
- Two (2) directional antennas
- Two (2) 20 ft (6.1 m) antenna cables



Section 2 Installation

This section will give information on applicable installation procedures for different types of setups.

"Pre-Installation" on the next page will show the restrictions and requirements for wireless communications.

"Typical Installations for the Wireless Modem" on page 12 will show instructions on setup procedures for basic installations.



2.1 Pre-Installation

This section provides information about Wireless Petro-Net Modem requirements and restrictions for proper installation.

2.1.1 Installation Restrictions and Requirements

NOTE:

- Some sites might NOT be suitable for Wireless Communication.
- Avoid metal buildings; the wireless modem will not communicate through metal buildings.
- Locate the modem near a window.
- Mount the antenna on the outside of the building.
- Keep the path to the receiving modem clear. If vehicle traffic at the island blocks the view of the receiving modem, you must reposition the antenna to maintain LINE-OF-SIGHT from antenna to antenna.



IMPORTANT: Improper operation due to poor installation planning is not covered under warranty; it is your responsibility to verify the suitability of the wireless application.

2.1.2 Conduct a Site Survey

Before you decide to install the Wireless Modem, you must first make sure that it will work at the desired location. Communication systems have several components that should be looked at in each system:

- Transmitting element
- Receiving device
- The environment through which communication is occurring; and
- Antennas or other focusing elements

Environment

The space between the transmitter and the receiver is the system's environment. This will be the main focus of your site survey. Physical obstructions and noise (interference) can enter into the environment and limit the system's ability to get information from one place to another.

Attaining RF Line-of-Sight (LOS) between the sending and receiving antennas is essential in achieving a reliable signal between the FIT and the FSC. There are two types of LOS that are generally used to describe an environment:

- Visual LOS is the ability to see from one site to the other. It requires only a straight linear path between two points.
- RF LOS requires not only visual LOS, but also a football-shaped path, called a Fresnel Zone, free of obstacles for data to optimally travel from one point to another.





Figure 2-1 Fresnel Zone

In order to achieve the greatest range, the Fresnel Zone must be free of obstructions. Buildings, trees or any other obstacles in the path will decrease the communication range. If the antennas are mounted just barely off the ground, more than half of the Fresnel Zone ends up being obstructed by the Earth, resulting in significant reduction in range. To avoid this problem, the antennas should be mounted high enough off of the ground so that the Earth does not interfere with the central diameter of the Fresnel Zone.

It is also important to understand that the environment may change over time due to growing vegetation, building construction, etc. If obstacles exist between two points, the antennas can be raised on one end or on both ends to clear the Fresnel Zone of obstructions.



Figure 2-2 Antenna Height Over Physical Obstructions

How far above the ground and other obstacles the antennas need to be is determined by the diameter of the Fresnel Zone. The diameter of the Fresnel Zone depends upon the frequency and distances between the two radios. Various data points were inserted into Fresnel Zone formulas to provide some points of reference. The following table provides approximate Fresnel Zone diameters at 1,000 ft (304.8 m) and 1-mile (1.6 km) ranges.



NOTE: OPW does not recommend a distance greater than 5,000 feet (1524 m).



Fresnel Zone Diameters					
Range Distance	Required Fresnel Zone Diameter (900 MHz Radios)	Required Fresnel Zone Diameter (2.4 GHz Radios)			
1000 ft. (300 m)	16 ft. (7 m)	11 ft. (5.4 m)			
1 mile (1.6 km)	32 ft. (12 m)	21 ft. (8.4 m)			

In order to have ground clearance, the combined antenna height should be equal to the diameter of the Fresnel Zone.

Increased Antenna Gain

Transmitting and receiving antennas are used to focus and direct radio waves in specific directions. Antennas are another component that can be adjusted to increase the distance data can travel in a wirelesscommunication system. Antenna gain is an important variable that can be adjusted in order to increase range. Antenna gain describes the amount of focus the antenna is able to apply to the system by directing the energy. The more focus the antenna can apply, the more range the system will yield. High-gain antennas can achieve greater range than low-gain antennas, though they cover less area.

Omni-directional antennas focus energy evenly in a doughnut-shape around the antenna.

Gain vs. Vertical Beam Width (VBW)

- 2.1 dBi (0 dBd) = 75° VBW
- 5.1 dBi (3 dBd) = 33° VBW
- 8.1 dBi (6 dBd) = 17° VBW

Directional antennas focus energy more specifically in one direction.

Gain vs. Vertical Beam Width (VBW)

- 8.1 dBi (6 dBd) = 70° VBW
- 11.1 dBi (9 dBd) = 55° VBW
- 15.1 dBi (13 dBd) = 35° VBW





Figure 2-3 Omni-Directional and Directional Antenna Signal Patterns



NOTE: Notice how, like the flashlight, the beam width is decreased as gain is increased.

Antenna Installation Considerations

When mounting an antenna, care should be taken to make sure it is as far away from metal objects as possible. If nearby metal gets too close to an antenna, it has the potential to interfere with the way the antenna radiates and may cause some undesirable results.

In some cases, a cable must be used to connect an antenna to a transmitter or receiver. All RF cables add some loss to the system. For any given cable, the longer the cable the more signal will be lost over that cable. Because of this the length of the cable should be kept as short as possible. Often a longer serial cable can be used to minimize the length of the antenna cable.

-
-

TIP: If you have two (2) wireless modems, you do not have to configure the modems and you can proceed with the installation instructions. The modems are pre-configured for use with one (1) or two (2) modems.



NOTE: If you have three or more wireless modems, please refer to "FSC to Multiple FIT Operation (3 or More Wireless Modems)" on page 23 for setting up multiple modems.



2.2 Typical Installations for the Wireless Modem

This section covers the various mounting and wiring instructions for typical Wireless ${\sf Petro-Net\,Modem} \circledast$ installations.

2.2.1 Typical Installations

The Wireless Modem can be set up to work with these installations:

- •
- FIT with Remote Antenna
- Multiple FITs
- FSC with Modem-Mounted Antenna
- FSC with Remote Modem



NOTE: Check with local authority for suitability of installation.

FSC with Remote Antenna

2.2.2 FIT-Mounted 6 inch Antenna

NOTE: The FIT-Mounted 6 inch antenna is not suitable for all applications.

When setting up the Wireless Modem, you can install the antenna directly onto the FIT.

- 1. Connect the power supply to the power terminals in the FIT.
- 2. Place the modem on the bottom of the FIT.
- 3. Locate and drill a .375-inch hole for the antenna cable, seal this hole with silicone sealant.
- 4. Locate a position on the pedestal to install the antenna, drill a .25-inch hole for the connector.
- 5. Remember to keep line-of-sight with the FSC antenna, (e.g. this cannot be blocked by vehicle traffic at the island) otherwise proceed to "FIT with Remote Antenna" above.



Figure 2-1 FIT-Mounted Modem Power Supply

6. Locate the power supply behind the main board.



- 7. Connect the power cable to the power connector on the system.
- 8. Connect the Petro-Net cable at this time. (Black wire to Terminal 1; White wire to Terminal 2).



Figure 2-2 FIT-Mounted Modem: Inside View

- 9. Place the modem on the bottom of the FIT cabinet, connect the power and Petro-Net connectors.
- 10. Route the 1-foot antenna cable through the .375-inch hole to the .25-inch hole in the pedestal.
- 11. Seal the hole in the FIT with silicone



Figure 2-3 FIT Remote Antenna: Outside View

2.2.3 FIT with Remote Antenna (Recommended)

The Wireless Modem can also be set up with a remote antenna. For remote antenna mounting, attach the directional antenna to a pole or other surface using the supplied mounting brackets. Connect the 20- foot antenna cable to the modem or to the 1-foot cable in the FIT. When mounting the antenna remotely be sure to protect the antenna cable with the appropriate conduit.



Figure 2-4 Remote Directional Antenna



2.2.4 Multiple FITs (Networking)

In cases where you have multiple FITs you can set up the antennas to send signals from one FIT to another. Up to seven (7) sets of modems can operate independently in the same area.

The **Networking > HP Command** is used to set the modem's hopping channel number. In order for modems to communicate with each other, the modems must have the same channel number since each network uses a different hopping sequence. Different channels can be used to prevent modems in one network from listening to transmissions of another. For example, you could set system A to HP 1 and system B to HP 5. You can use the channels between 0 and 6. The wireless modem comes is set at 0 by default.

2.2.5 FSC with Remote Antenna (Recommended by Manufacturer)

In areas where line-of-sight is blocked to the FSC, you can use a remote antenna. For example, the antenna can be placed on top of the building so that it is in line-of-site with the antenna on the FIT. When determining where to place the antenna, remember to avoid all current and possible future obstructions.

- 1. Attach the 20-foot antenna cable to the modem.
- 2. Route the cable to the remote antenna.
- 3. Mount the antenna to a pole or suitable surface using the hardware provided.
- 4. Power the modem by plugging the power supply into a wall outlet.

2.2.6 FSC with Remote Modem

In areas where the FSC does not have a direct line-of-site with the modem and the antenna cable is too short it is necessary to use a remote modem.

- 1. Extend the Petro-Net cable to position the modem where desired (1,000 feet maximum).
- 2. Mount the modem in a secure location (or enclosure) and attach the 20-foot antenna cable to the modem.
- 3. Route the cable to the remote antenna.
- 4. Mount the antenna to a pole or suitable surface using the hardware provided.
- 5. Power the modem by plugging the power supply into a wall outlet.

2.2.7 FSC with Modem-Mounted Antenna (Not Recommended)

The antenna at the FSC can be mounted directly on the modem. This modem must be in the line-of-site with the antenna at the FIT (i.e. must be near a window).

2.2.8 Automatic Tank Gauge Console

A wireless modem is connected to the VSmart Module to provide wireless communication option between the VSmart and the Site Sentinel[®] Integra[™]. The wireless modem should ideally be placed in an area where there is line-of-sight to the Console. Another modem is then wired to the Integra console's RS-485 port.



NOTE: The Wireless option will not communicate through metal buildings.







NOTE: Some installations will require an external antenna. Refer to "FIT with Remote Antenna" on page 12 for the VSmart and console antenna installation.



Site Sentinel[®] Integra[™] with VSmart Indoors



Figure 2-6 Wireless Installation with VSmart Indoors

NOTE: It is recommended to fill out an Integra Site Survey (M00-2027) before doing a wireless Petro-Net installation. This can help identify possible interference problems.

2.2.9 Communication

After determining the range of the modems, you can permanently install and wire the remote station modem.

Polarity is critical with all RS-485 communications. Petro-Net Terminal 1 goes to pin 8 on the modem, and Terminal 2 goes to pin 2 on the 9-pin modem connector. Both modems are wired the same. Use the supplied Petro-Net connector; connect the black wire to #1 on the Petro-Net Terminal and the white to the #2 Terminal.



Pre-wired Petro-Net Connector

Petro-Net	To Modem Pin #
1 (BLACK)	8
2 (WHITE)	2



2.2.10 FIT Wiring

The FIT must be powered by a dedicated circuit. The FIT cannot be powered by the pump circuit or reset, as communication problems will occur. The system warranty is void if this is not followed.

FIT Installation Location Wiring



NOTE: See "Terminal Connections to Console" on the next page.

- 1. Place the modem inside the FIT.
- 2. Connect the modem power pack to line voltage using the pigtail supplied.
- 3. Petro-Net: Use the supplied Petro-Net Connector and connect the black wire to #1 Terminal and white to the #2 Terminal.
- 4. Drill a .375-inch hole for the antenna cable in the bottom of the FIT cabinet.



REMINDER: When drilling through the pedestal, make sure to clean up all metal chips.

- 5. Route the 1-foot cable from the modem to the antenna location. (Seal this hole with silicone sealant). Be sure to maintain line-of-sight to the FSC.
- 6. Drill a .250-inch hole in the pedestal and attach the cable to the pedestal of the FIT and secure with the supplied nut.
- 7. Attach the antenna cable.

For remote antenna mounting, attach the directional antenna to a pole or other surface using the supplied mounting brackets. Antenna cables are available in 20-foot lengths. When mounting the antenna remotely be sure to protect the antenna cable with conduit.



IMPORTANT: Always keep in mind where the fuel island (remote) modem is! You must maintain a line-of- sight with the remote modem for best results.

2.2.11 FSC Installation Location Wiring

- 1. Place the modem on a table or shelf near the fuel site controller.
- 2. Plug the power pack into a wall outlet. Connect the cable from the power pack to the modem.

The indoor modem comes with a 6-inch antenna, for some applications this will work fine. When choosing a location, keep the REMOTE modem (at the fuel island) in mind. The modems communicate better when they are "in sight" of each other. If you experience problems, move the modem until reception is better.

3. Use the junction box cover to make the connections at the FSC. Petro-Net wire can be used to remote either modem for best performance. Limit the wire length to 1,000 feet.

In some cases, the directional remote antenna and 20-foot cable should be used to improve communications to the FSC when installed in metal buildings or other areas which may have poor signal strength.



2.2.12 Tank Gauge Installation Location Wiring

The wireless Petro-Net installation requires two wireless modems.

Console Connection



Figure 2-7 Terminal Connections to Console

- Connect the wireless modem two-wire connector to the console Petro-Net connectors.
 - Black to terminal 1.
 - White to terminal 2.

VSmart Connection



Figure 2-8 Terminal Connections to VSmart

- Connect the VSmart wireless modem black and white wires to the Petro-Net terminals.
 - Black to terminal 1.
 - White to terminal 2.



Section 3 XTEND Modem Advanced Configuration

This section describes how to configure modems with XTEND Advanced Configurations.



NOTE: Advanced Modem Configuration is ONLY needed if you have 3 or more modems.

3.1 What You Will Need

A computer with a Windows[®] operating system and an available RS-232 (DB-9) serial comport is required for XTEND Advanced Configurations.

3.2 Installing the Software

Double-click the "setup_X-CTU.exe" file and follow the prompts of the installation screens. This file is located in the software folder of the MaxStream CD and also under the downloads section of the following Web page:

www.digi.com/XCTU

- X-CTU Software—MaxStream provides software that can be used to:
- Setup PC serial com ports to communicate with Wireless Modems
- Test Wireless Modem parameters
- Configure Wireless Modem parameters
- 1. Place the auto-running software CD in your computer's CD drive.
- 2. Double-click the setup_X-CTU.exe file.
- 3. Follow the prompts.

3.3 Configuration Settings

The Wireless Modems are configured at the factory and are ready to install. You can verify the configuration using a computer and the software provided. DIP switch settings

#1, #5, #6 ON to configure and run the range test; switch settings #5, #6 ON for OPW normal operation. If the site has communication interference, change the hopping channel on both modems to another channel.

Wireless Modems will be referred to as "Radio 1" and "Radio 2".



- 4. Set both Radio DIP switches to RS-232 mode: (Switch #1, #5, #6 up [ON] and the remaining switches are down [OFF]).
- 5. Connect Radio 1 to a PC using an RS-232 cable (included with Wireless Modem part numbers that end with an "-RA" suffix)





😽 Discove	r radio devi	ces 📃 🔍 🗶
Select the Select the for radio	e ports to e USB/Serial modules.	scan ports of your PC to be scanned when discovering
	COM1 COM3 COM18 COM20 COM22	Communications Port Intel(R) Active Management Technology - SOL USB Serial Port Bluetooth SPP Driver Bluetooth SPP Driver
Refresh	ports	Select all Deselect all
	< Ba	ck Next > Finish Cancel

a. Select a COM Port and push Next.

aud Rate:	Data Bits:	Parity:
 2400 4800 9600 19200 	Ξ 8	Even Mark Odd Snace
38400	Flow Control:	
1	None	Select all
2	Hardware Xon/Xoff	Deselect all
		Set defaults

b. Select COM Parameters (use the defaults) and push Finish.





-	Discov	vering rad	io modul	es connecte	d to your	machine
RF	Estima	ated rema	ining tim	e: 00:07		
		0 0	device(s	s) found		🛛 🙁 Stop
evices disc	overe	d:				
Select a	I	Desele	ect all			
Select a	11	Desele	ct all			

c. Wait for the modem(s) to be detected.

Discovering ra	dio modules	X
Sea	rch finished. 1 device(s) found	
RF	1 device(s) found	🔀 Stop
Devices discove	red:	
XT	Port: COM1 - 9600/8/N/1/N Name:	- AT
۲h)		
<u> </u>		
Select all	Deselect all	
Your device was	not found? Click here	

7. Select the discovered modem(s).



1 device(s) found Port: COM1 - 9600, Name: Address: 0000100A0000	1 /8/N/1/N - 4 ICOCC	Stop
Port: COM1 - 9600, Name: Address: 0000100A0000	/8/N/1/N - 4	AT
Port: COM1 - 9600, Name: Address: 0000100A0000	/8/N/1/N - 4	AT
Address: 0000100A0000	00000	
Deselect all und? <u>Click here</u>		
Cancel	Add	selected devices
	Deselect all und? <u>Click here</u> Cancel	Deselect all und? <u>Click here</u> Cancel Add

8. Select Add selected devices.

SC XCTU				
XCTU Working modes Tools Help			_	
	× -	1 9 0 ·	‡	2 🤄
Rado Modules	Radio Configuration [- 00001	00A0000C0CC]		
Name: XT Factor: XTC of Hopping (version 8) Part: COM: MAC: 00008/A0000C0CC	Read Write Default	Jpdate Profile	Q, Param	
0	Product family: XTP98	Function set: SXTend H_r	sion 8) Firmware ver	nion: 2003
հետ	MAC/PHY Change MAC/PHY Settings			
<u> </u>	i ID Network ID	3332		00
	() HP Preamble ID	2	Channels	400
	i RR Retries	A	Retries	00
	MT Multi-Transmit	3		400
	RN Delay Slots	0	Delay Slots	00
	() TT Streaming Limit	0	Bytes	00
	Addressing Change Addressing Settings			
	() DT Destination Address	1		400
	MY Source Address	2		400
	i MK Address Mask	FFFF		00
	Security Change Security Parameters			
	KY AES Encryption Key	0		00
	Serial Interfacing Professional and a second seco			

9. Click the **Radio Module** on the left to verify/configure.



Point to Point Factory Configuration



The Point to Point factory configuration settings are shown in the illustration above.

3.4 FSC to Multiple FIT Operation (3 or More Wireless Modems)



NOTE: If you only have two (2) wireless modems, you do not have to configure the modems and you can proceed with the installation instructions. The modems are pre-configured for use with one (1) or two (2) modems.

If you have three (3) or more wireless modems, continue with the configuration instructions that follow.

When you configure these modems with the XTC software, set DIP switches to #1, #5/#6 ON and all others OFF. For normal operation, #5/#6 ON and all the rest OFF.



NOTE: Each modem must be configured for its EXACT location.



3.4.1 FSC Modem Configuration

Enter the settings in this screen as shown below.

за хсти			
XCTU Working modes Tools Help			
	図・間の	90· 🔅 😫	2 🦑
Radio Modules	Radio Configuration [- 0000100A000	00C0CC]	
Name: Function: 9XTend Hopping (version B) 20 Port: COM1 - 9600/8/N/1/N - AT 20 MAC: 0000100A0000COCC Image: The second seco	Read Write Default Update	Profile	- # -
- Name:	Product family: XTP9B Functi	tion set: 9XTend Hrsion B) Firmware version	on: 2003
Function: 9XTend Hopping (version B) Port: COM18 - 9600/8/N/1/N - AT	 MAC/PHY Change MAC/PHY Settings 		-
••••••••••••••••••••••••••••••••••••••	i ID Network ID	3332	00
	i HP Preamble ID	2 Channels	
	i RR Retries	A Retries	00
	(j) MT Multi-Transmit	3	
	(i) RN Delay Slots	0 Delay Slots	00
	(i) TT Streaming Limit	0 Bytes	00
	 Addressing 		
	Change Addressing Settings		
	i DT Destination Address	1	
	i MY Source Address	2	
	i MK Address Mask	FFFF	00
	 Security Change Security Parameters 		
	() KY AES Encryption Key	0	00
	Serial Interfacing	T/O E	

Figure 3-1 FSC Modem Configuration

FSC	
HP	Match
MT	14
MY	0
RR	0
DT	FFFF



3.4.2 FIT #1 Modem Configuration

Enter the settings in this screen as shown below.

хсти			- 0 ×
ICTU Working modes Tools Help			
	X · 🗎	90 Ö	2 4
Radio Modules	Radio Configuration [-00001004	40000C0CC]	
Name: X Function: 9XTend Hopping (version B) Port: COML - 9600/8/N/L/N - AT MAC: 9000500A0000CCC	Read Write Default Upd	art Paramet	
Name: X	Product family: XTP98 Fur	nction set: 9XTend HLusion B) Firmware ven	Hom: 2003
Function: SXTend Hopping (version B) Port: COMUS - 9600/8/N/1/N - AT	 MAC/PHY Change MAC/PHY Settings 		
MAC: 0000100800007838	(i) ID Network ID	3332	00
	HIP Preamble ID	2 Channels	400
	i RR Retries	A Retries	00
	MT Multi-Transmit	0	00
	i RN Delay Slots	0 Delay Slots	00
	1 TT Streaming Limit	0 Bytes	00
	 Addressing Change Addressing Settings 		
	i DT Destination Address	10	00
	MY Source Address	8	00
	(i) MK Address Mask	FFFF	00
	Security Change Security Parameters		
	KY AES Encryption Key	0	00
	Serial Interfacing		

Figure 3-2 FIT #1 Modem Configuration

FIT #1	
HP	Match
DT	0
MY	1
RR	20
MT	14



3.4.3 FIT #2 Modem Configuration

Enter the settings in this screen as shown below.

SC XCTU	
XCTU Working modes Tools Help	
	🖾· 🖹 🙊 🚱 🦊 😫 🦑
Rado Modules 🛈 🛈 - 🛇	Radio Configuration [-000010040000C0CC]
Name: X Function: 9XTend Hopping (version B) Port: COME: MAC: 0000000A0000CRCC	Image: Second
Name: V	Product family: XTP98 Function set: 9XTend Htsion B) Firmware version: 2003
Function: 9XTend Hopping (version B) Port: COM38 - 9600/8/N/1/N - AT	MAC/PHY Change MAC/PHY Settings
MAC: 0000100800007838	(i ID Network ID 3332 😒 🛇
	() HP Preamble ID 2 Channels S
	i RR Retries A Retries 🕓 🛇
	() MT Mubi-Transmit 0
	i RN Delay Slots 0 Delay Slots 🕓 🛇
	i TT Streaming Limit 0 Bytes 😋 🔇
	▼ Addressing Change Addressing Settings
	i DT Destination Address 10 🖌 😒 🚫
	() MY Source Address
	i MK Address Mask FFFF S
	✓ Security Change Security Parameters
	1 KY ALS Encryption Key 0 😒 🔇
	Serial Interfacing Produces and MARYS Interfaces and MARYS Interfaces

FIT #2	FIT #2				
HP	Match				
DT	0				
MY	2				
RR	20				
МТ	14				



3.5 Point-To-Point Operation (2 Wireless Modems)

When configuring these modems with the XTC software, set DIP switches to #1, #5/#6 ON and all others OFF. For normal operation, #5/#6 ON, all the rest OFF.



3.5.1 Modem #1 Configuration

Enter the settings as shown below.

ас хоти	- • • ×
XCTU Working modes Tools Help	
	🖾·BRO· 🔅 🛄 🦑
Rado Modules	Radio Configuration [- 0000100A0000C0CC]
Name: X Function: 9XTend Hopping (version B) 20 Port: COMI - 9600/8/N/J/N - AT 20 MAC: 0000000400000C0CC T	Image: Second
- Name: V	Product family: XTP98 Function set: 9XTend Hrsion B) Firmware version: 2003
Function: SXTend Hopping (version B) Port: COMSB - 9600/8/N/1/N - AT	MAC/PHY Change MAC/PHY Settings
MAC: 00011080007838	(i) ID Network ID 3332 S 🖉
	() MP Preamble ID 2 Channels 🖌 😒 🛇
	i RR Retries 🗛 Retries 😒 🛇
	👔 MT Multi-Transmit 0 🗾 🖌 😒 🙆
	i RN Delay Slots 0 Delay Slots 😒 🛇
	() TT Streaming Limit 0 Bytes 😒 🛇
	Addressing Change Addressing Settings
	i DT Destination Address 2
	1 MY Source Address
	i MK Address Mask FFFF 😒 🖉
	Security Change Security Parameters
	i KY AIS Encryption Key 0 😒 📀
	Serial Interfacing Configurations and the Rest and the Exception

Figure 3-3 Modem #1 Configuration



3.5.2 Modem #2 Configuration

Enter the settings as shown below.

SC XCTU				
XCTU Working modes Tools Help				
	図· 曲 🤇	R 🕜 ·	尊 💄	- 29
Rado Modules	Radio Configuration [-0000100A0000	0C0CC]		
Name: X Function: \$V.Tend Hopping (version B) Pore: COM1 - 9600.0F.W1/W - AT MAC: 0000000A0000CBCC	Read Write Default Update	Profile -	Q. Parameter	
Name: X	Product family: XTP98 Functio	on set: 9XTend H_rsion	B) Firmware version	2003
Function: SXTend Hopping (version B) Port: COMB8 - 9600/8/N/1/N - AT	 MAC/PHY Change MAC/PHY Settings 			
MAC: 0000100800007838	i ID Network ID	3332		00
	HP Preamble ID	2	Channels	00
	() RR Retries	A	Retries	00
	MT Multi-Transmit	0		00
	(i) RN Delay Slots	0	Delay Slots	00
	1 TT Streaming Limit	0	Bytes	00
	 Addressing Change Addressing Settings 			
	i DT Destination Address	1		00
	MY Source Address	8		00
	(i) MK Address Mask	FFFF		00
	Security Change Security Parameters			
	KY AES Encryption Key	0		00
	Serial Interfacing Configuration of ALAMETERS INTERFACENCE AND	· · · · · · · · · · · · · · · · · · ·		-

Figure 3-4 Modem #2 Configuration



Section 4 Operation and Troubleshooting

This section shows how to operate and troubleshoot the Wireless Modem.

0 1 2 3 4 5 6 ↑ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
--

Figure 4-1 DIP-Switches

4.1 Hardware Setup

- 1. Set both Radio DIP switches to RS-232 mode: (Switch #1, #5, #6 up [ON] and the remaining switches are down [OFF]).
- 2. Connect Radio 1 to a PC using an RS-232 cable (included with Wireless Modem part numbers that end with an "-RA" suffix)
- Attach the serial loopback adapter (red connector) to the DB-9 serial port of Radio 2. [The serial loopback adapter configures Radio 2 to function as a repeater by looping data back into the module for transmission.]
- 4. Attach RPSMA antennas to Radio 1 and Radio 2.
- 5. Power Radio 1 and Radio 2 through their power connectors.





6. Use the **Discover** button to find the Radio Modules connected to your PC.



Select the USB/Serial ports of your PC to be scanned when discovering for radio modules.						
	COM1 COM3 COM18 COM20 COM22	Communications Port Intel(R) Active Management Technology - SOL USB Serial Port Bluetooth SPP Driver Bluetooth SPP Driver				
Refresh	ports	Select all Deselect all				
	< Ba	ck Next > Finish Cancel				

a. Select a COM Port and push Next.

😽 Discover radio devices								
Set port parameters Configure the Serial/USB	Set port parameters Configure the Serial/USB port parameters to discover radio modules.							
Baud Rate: 1200 2400 4800 ✓ 9600	Data Bits:	Parity: Vone Even Mark Odd						
□ 19200 □ 38400	Flow Control:	Select all						
Estimated discovery time	a: 00:10	Set defaults						
< Back	Next >	Finish Cancel						

b. Select COM Parameters (use the defaults) and push **Finish**.





	Discovering radio modules connected to your machine					ır machine	e
RF	Estimated remaining time: 00:07						
		0 0	levice(s) found			3 Stop
evices dise	overe	d:					
Select a	11	Desele	ct all				
Select a		Desele	ct all				

c. Wait for the modem(s) to be detected.

😽 Discovering rac	tio modules	X
Sear	ch finished. 1 device(s) found	
RE	1 device(s) found	Stop
Devices discover	red:	
	Port: COM1 - 9600/8/N/1/N Name: MAC Address: 0000100A0000C0CC	- AT
d b		
-		
Select all	Deselect all	
Your device was i	not found? Click here	
	Cancel	dd selected devices

7. Select the discovered modem(s).



RF	earch finished. 1 device(s) found	
	1 device(s) found	Stop
Devices disco	vered:	
	Port: COM1 - 9600/8/N/1/N	- AT
	MAC Address: 0000100A0000C0CC	
Select all	Deselect all ss not found? <u>Click here</u>	

8. Select Add selected devices.

SC XCTU				
XCTU Working modes Tools Help				
	×.	1 Q Q ·	尊 💄	. 4
Rado Modules	Radio Configuration [- 000010	04000000000		
Name: XT Factor: XTC of Hopping (version 8) Part: COM: MAC: 00008/A0000C0CC	Read Write Default U	plate Profile	Q, Parameter	55
0	Product family: XTP98	Function set: SIXTend H_rsic	n 8) Firmware version	x 2003
հլայ	MAC/PHY Change MAC/PHY Settings			
<u> </u>	i ID Network ID	3332		00
	HP Preamble ID	2	Channels	00
	() RR Retries	A	Retries	00
	MT Multi-Transmit	3		00
	RN Delay Slots	0	Delay Slots	00
	() TT Streaming Limit	0	Bytes	00
	 Addressing Change Addressing Settings 			
	DT Destination Address	1		00
	MY Source Address	2		00
	i MK Address Mask	FFFF		00
	Security Change Security Parameters			
	KY AES Encryption Key	0		00
	Serial Interfacing Professional and AMERICAN AND Interfacing			

9. Click the **Radio Module** on the left to verify/configure.



4.2 Range Test Setup

Once you have completed your site survey, you must run a range test to verify the suitability of the site before installation. The range of a wireless modem varies with its mounting location, but can be up to a mile or more. To maximize range, survey the site. Keep the sending and receiving antennas in line-of-sight with each other.

4.2.1 Performing a Range Test

Follow the steps below to perform a range test.

1. Launch the X-CTU software. [Start > Programs > MaxStream > X-CTU]



Discover button to find the Radio Modules connected to your PC.

	COM1 COM3 COM18 COM20 COM22	Communications Port Intel(R) Active Management Technology - SOL USB Serial Port Bluetooth SPP Driver Bluetooth SPP Driver
Refresh	ports	Select all Deselect all

a. Select a COM Port and push Next.



Configure the Serial	/USB port parameters to disco	Paritor
 □ 1200 □ 2400 □ 4800 ☑ 9600 □ 19200 □ 38400 		V None Even Mark Odd Space
Stop Bits:	Flow Control:	
✓ 1☑ 2	None Hardware Xon/Xoff	Select all Deselect all
		Set defaults
Estimated discovery	time: 00:10	

b. Select COM Parameters (use the defaults) and push Finish.

_	Discovering radio modu	les connected	to your machine
RF	and the second se		
	Estimated remaining tin	ne: 00:07	
	0 device(s) found	Stop
evices	discovered:		
Sel	ect all Deselect all		
Sel	ect all Deselect all		
Sel our dev	ect all Deselect all	<u>re</u>	

c. Wait for the modem(s) to be detected.





3. Select the discovered modem(s).

😽 Discovering rac	lio modules	X
Sear	ch finished. 1 device(s) found	
RF	1 device(s) found	Stop
Devices discover	red:	
	Port: COM1 - 9600/8/N/1/N Name: MAC Address: 0000100A0000C0CC	I - AT
Coloratorill	Destate	
Select all		
Your device was r	not found? Click here	
	Cancel	dd selected devices
		<")

4. Select Add selected devices.



XCTU XCTU Working modes Tools Help					
		X · 1	90.	‡	2 4
Radio Modules	00.0	Radio Configuration [- 0000100	04000000000		
Name: Function: SIXTend Hoppi Port: COML - 9600/ MAC: 0000000000000	ng (version B)	Read Write Default Up	date Profile	Q, Paran	er 7 7
0		Product family: XTP96	Function set: SXTend H	rsion 8) Firmware ve	makon: 2003
վիշ	1	MAC/PHY Change MAC/PHY Settings			
<u> </u>		(i) ID Network ID	3332		
		HP Preamble ID	2	Channels	100
		() RR Retries	A	Retries	00
		MT Multi-Transmit	3		100
		RN Delay Slots	0	Delay Slots	00
		1 TT Streaming Limit	0	Bytes	00
		 Addressing Change Addressing Settings 			
		DT Destination Address	1		100
		MY Source Address	2		100
		i MK Address Mask	FFFF		00
		 Security Change Security Parameters 			
		KY AES Encryption Key	0		00
		Serial Interfacing Continuous control interfacing			

5. Click the **Radio Module** on the left to verify/configure.

XCTU		
XCTU Working modes Tools Help		
	<u>×9 🛛 🗙 </u>	🌣 🖳 🦑
Radio Modules	Radio Configurat	
Name	Frames interpreter	
Function: 9XTend Hopping (version B)	太 🖉 🗟 XBee recovery	O Parameter
Port: COM1 - 9600/8/N/1/N - AT	Read Write Load console session	
MAC: 0000100A0000C0CC	Product family: XTP	rsion B) Firmware version: 2003
	MAC/PHY TO Firmware explorer	
	Change MAC/PH	
	i ID Network A Spectrum analyzer	
	(i) HP Preamb 💍 Throughput	Channels S
	i RR Retries A	Retries S
	(i) MT Multi-Transmit 3	
	i RN Delay Slots 0	Delay Slots
	i TT Streaming Limit 0	Bytes S
	▼ Addressing	
	Change Addressing Settings	
	i DT Destination Address 1	
	(i) MY Source Address 2	
	(j) MK Address Mask FFFF	S (2)
	 Security Change Security Parameters 	
	i KY AES Encryption Key 0	
	▼ Serial Interfacing	
	CE	•

Click the Tools dropdown and select **Range Test**.



Radio Range Test Radio Range Test The Range Test utility is used to test the real RF range and link quality	ty between two radio modules in the
 Same network, before starting the hange lest session you need to so or specify a remote destination address. Device Selection 	
Select the local radio device:	Select the remote radio device: Discovered device: Specify 64-bit address: Specify 16-bit address: 1
Range Test	b a 100 75 50 50 50 50 50 50 50 50 50 5
Local: -40 dBm Remote: () dBm 9 9 Packets received 9 Packets lo 0
	Close Start Range Test

Under "Device Selection," select the local radio device.

- a. Under "Range Test / Configuration," click the dropdown next to "Range Test type" and select **Loopback**.
- b. Under "Select the remote radio device," select the radio button for Specify 16-bit address.
- c. Enter the source address of the other modem in the text box.
- d. Click Start Range Test. The "Action Required" dialog will come into view.





Click **OK** to close the dialogue window.

4.3 Switch Settings

The XTEND-PKG-R DIP Switch allows users to configure "Serial Interface". "Termination" and "Parity" command parameter settings.



Figure 4-3 DIP-Switch Settings (Settings applied only when powering on)

For operation, change the hopping channel to 6.

4.4 Troubleshooting

Performing a range test will give an initial indication of the expected performance. If the loopback test indicates that additional range may be required, ask the following questions about the installation:

Do I have clear RF line-of-sight?

If the Fresnel Zone is not clear of the ground or other obstructions, often the best way to improve range is to raise the antennas higher off the ground to help transmit over vegetation or other obstacles.



What frequency am I using?

The Wireless Modem comes in two varieties: 900 MHz and 2.4 GHz. The 900 MHz waves penetrate objects and travel better than their 2.4 GHz counterparts. If you are in the U.S., Canada, Australia or Israel, you are using the 900-MHz radios. The 2.4-GHz radios must be used in European countries and where the ETSI standard is required.

Can I use a directional antenna?

Directional antennas will have better gain than the omni-directional antennas. While the omni-directionalgain antennas can improve performance in line-of-sight applications, the performance in non-line-of-sight situations is very similar to a dipole. If you need to maximize range, using a gain antenna may be the best solution.

Is the antenna mounted properly?

Using long antenna cables or having the antenna right next to metal can reduce performance. Antenna cables add loss to a system. Using a shorter antenna cable can help keep the losses to a minimum. Often, a longer serial data cable can be used in conjunction with a shorter coaxial cable to keep antennas in a desired location. The radiating portion of the antenna should not touch other metal objects or be mounted right next to them.

This can cause the antenna to operate inefficiently. It is best to allow at least several inches of separation between the antenna and other metal structures or objects.

4.5 OPW Switch Settings

- 1-watt modem (6 LEDs near connector).
- Set DIP Switch #1 and #5/#6 ON, all others OFF.
- Connect the supplied RS-232 cable to the modem and to the serial port on the PC.
- Launch the X-CTU software and select PC settings to test the serial port, when OK (all default settings).
- Connect power to the modem and make sure power switch is up, then select modem configuration and read. You will see the current configuration of the modem.
- Under Networking, change the HP to #6.
- You can now do a range test or, for a 2-modem system, set switch #5/#6 ON and all others OFF.
- Ready to test with a system or to ship out.



Warranty

OPW Fuel Management Systems warrants that all OPW Tank Gauge and Petro Vend Fuel Control systems supplied by OPW Fuel Management Systems to the Original Purchaser will be free from defects in material and/or workmanship under normal use and service for a period of 12 months from the date of installation or 15 months from the date of shipment from OPW. Additionally, OPW Fuel Management Systems warrants that all upgrades and replacement parts (new and remanufactured) supplied by OPW Fuel Management Systems will be free from defects in material and workmanship under normal use and serviced for a period of 90 days from the date of installation or for the remainder of the system's original warranty, whichever is greater, as set forth in the first sentence of this statement. The foregoing warranties will not extend to goods subjected to misuse, neglect, accident, or improper installation or maintenance or which have been altered or repaired by anyone other than OPW Fuel Management Systems or its authorized representative. The buyer's acceptance of delivery of the goods constitutes acceptance of the foregoing warranties and remedies, and all conditions and limitations thereof.

If a claim is made within the warranted time period that any equipment and/or remanufactured part is defective in material or workmanship under normal use and service, such equipment and/or remanufactured part shall be returned to OPW Fuel Management Systems, freight prepaid. If such equipment or remanufactured part is found by OPW Fuel Management Systems in its sole judgment to be defective in material or workmanship under normal use and service, OPW Fuel Management Systems shall, at its sole option, repair or replace such equipment and/or remanufactured part (excluding, in all instances, fuses, ink cartridges, batteries, other consumable items, etc.) OPW Fuel Management Systems shall not be held responsible for data loss or retrieval on returned products.

The warranties, as set forth above, are made expressly in lieu of all other warranties, either expressed or implied (including, without limitation, warranties of merchantability and fitness for any particular purpose and of all other obligations or liabilities on OPW Fuel Management Systems' part.) Further, OPW Fuel Management Systems neither assumes, nor authorizes any other person to assume for it, any other liability in connection with the sale of the systems, or any new/replacement part that has been subject to any damage from any act of nature or any force majeure. Any terms proposed by the Original Purchaser either orally or in writing are expressly rejected. The terms and conditions expressed in this document may only be changed upon the express written consent of OPW Fuel Management Systems.

The term "Original Purchaser" as used in these warranties shall be deemed to mean the authorized OPW Fuel Management Systems' distributor to which the system or any new/replacement part was originally sold. These warranties may be assigned by the original purchaser to any of its customers who purchase any OPW Fuel Management Systems' systems or new/replacement parts. This document shall be governed by and construed in accordance with the law of the State of Illinois. OPW Fuel Management Systems and Original Purchaser agree that any legal action or proceeding under or with respect to this document may ONLY be brought in the courts of the State of Illinois, or the United States District Court having jurisdiction in the City of Hodgkins, Illinois. Original Purchaser expressly consents to personal jurisdiction in any of the above-mentioned forums and agrees to waive all defenses based on improper venue or inconvenient form should an action be brought therein.

The sole liability of OPW Fuel Management Systems, for any breach of warranty, shall be as set forth above. OPW Fuel Management Systems does not warrant against damage caused by accident, abuse, faulty or improper installation or operation. In no event shall manufacturer's liability on any claim for damages arising out of the manufacture, sale, delivery or use of the goods exceed the original purchase price of the goods. In no event shall OPW Fuel Management Systems be liable for any direct, incidental or consequential damage or loss of product.

TERMS

Ex-works our factory, Hodgkins, Illinois, USA Installation not included. All trade names are registered. Patents pending. Subject to engineering improvement and/or other changes.



Revision History

Revision	ECO #	Effective	Software Ver- sion	Key Changes
0 - M00-20-7074				
1				
2				
3	127	4/1/11		
4	150	4/20/11		
5	348	4/11/12		Rebrand
0 - M00-20-7087	1037	8/26/16	Digi - XCTU version 6.3.1	Initial release for new part number. Sig- nificant changes to GUI from man- ufacturer.



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