



5 Configure XTend/XStream RF Module



Inside the ConnectPort X2 is an embedded XTend or XStream RF module. To change the RF module parameters, open X-CTU to the Modem Configuration tab



С

Use the Read button to read firmware version and parameter values, then use Write button to save new firmware version and parameter values to non-volatile memory. The Restore button is used to set parameter values back to factory defaults

For full description of RF module parameters, see the respective RF module's product manual

NOTE: X-CTU software can also be used to run a Range Test with a remote loopback radio (see Range Test tab), or send/receive data over the air via the serial COM port (see Terminal tab)

ric setting	ys nange	riest remina	- modern coningan				
Modem H	'arameters	and Firmware	Parameter View	Profile	Versions	1	
Read	Write	Hestore	Llear Screen	Save	Download new		
Always update firmware Show Defaults Load Versions					versions		
Modem: XTEND Function Set					Version	Version	
XT09	-	SKTEND 960	0/115K HOPPING		▼ 206C	•	
- 🔄 N.	stworking/S	ecurity				^	
	(3332) ID	Modem VID					
- 6	(0) HP • F	lopping Channe	1				
	(O) DT • D	estination Addr	888				
	(FFFF) M	Y - Source Addr	ess				
	(FFFF) M	K - Address Mas	k				
	(A) HH - I	-letnes					
		duiti-i ransmit					
	L (0) TT - S	Treaming Limit					
	L (D) KY - A	ES Encruption k	(eu				
Ē	1 (0) MD - I	RE Mode	(Oy				
l i	(64) PD -	Minimum Polline	Delay				
- B	(0) PB · F	olling Begin Add	fress				
- E	(0) PE · F	olling End Addre	ess				
🖯 🔄 Se	rial Interfac	ing					
	(3) BD - E	laud Rate					
	(0) NB - F	Parity					
	(0) SB · S	top Bits					
	1 (800) HB	 Packetization 	I hreshold			~	
Configure a	addressing,	delivery and se	curity options				

© Digi International, Inc., 2008

Digi, Digi International, the Digi logo, ConnectPort, XTend and XStream are trademarks or registered trademarks of Digi International, Inc., in the United States and other countries worldwide. All other trademarks are property of their respective owners.