# ZMax PDL Radio configuration for GMSK

## **Configure the Rover Radio**

Confirm that Evaluate and PDLCONF software have been installed on the computer.

The current version of Evaluate is available from the software folder on the ftp server at

ftp://ftp.thalesnavigation.com

The current version of PDLCONF can be downloaded from the web page at

#### http://www.paccrst.com

Connect the correct serial interface cable to port B on the ZMax and a COM port on the PC.



Power on the ZMax and open Evaluate.



Baud rate 9600	Handshaking
Data Bits 8	Use RTS/CTS
Parity None	
Stop Bits 1	OK Cancel





Toggle the terminal window switch from Menu to Type by clicking on the switch.



Enter the following \$PASH queries and commands:

\$PASHQ,RID and click on SEND

Verify that the receiver responds with the RID string and not a NAK.

\$PASHS,CTS,A,OFF and click on SEND. Observe ACK.

\$PASHS,SPD,A,6 and click on SEND. Observe ACK.

\$PASHS,DSY,D,A and click on SEND. Observe ACK.

\$PASHS,DSY,A,D and click on SEND. Observe ACK.



For more information look up these commands in the Z Family manual that is available in the reference manuals folder on the ftp server at

ftp://ftp.thalesnavigation.com

Go to the GPS pull down menu, disconnect, and exit Evaluate.



While the ZMax remains powered on move the ZMax serial cable from Port B to Port A.



Open the PDLCONF software.

<ol> <li>I).</li> </ol>
[

Click on the small icon at the top left corner of the PDLCONF window.



<.i.)	Move Minimize	n   Radio Link   Serial Int	terface
×	Close Alt+F4	Information	
	Select Serial Port	Madal:	- Frequencir
	Set Capture Method	Power On Capture	Trequeries.
	Upgrade modem firmware	<ul> <li>Soft Break</li> </ul>	Power:
	About PDLCONF		-
	Load	- Modem (D)	Channel Bandwidth:
	Program		_
	Close S	erial Number:	Call Sign:
-	Own	er:	
	Print		
	Exit	Undo Changes	Factory Defaults

Click on Set Capture Method and then select Soft Break

Click on Load to connect to the radio and check the current settings.

ACIFIC CREST	Model Information	
	Model:	Frequency:
Help	Firmware Revision:	Power:
Load	Modem ID:	Channel Bandwidth:
Program Connect to	the modem and read its settings	
Close	Serial Number:	Call Sign:
	Owner:	
Print		

ACIFIC CREST	Model Information		
CORPORATION	Model: PDL RX0	- Frequency:	450-470 MHz
Help	Firmware Revision: 2.31	– Power:	0 Watts
Load	Modem ID: 974-0	Channel Bandwidth:	25 K
Program	0.1111 0000004	-	r
Close	Serial Number: U3206064	Lall Sign:	ļ
Print		$\widehat{\mathbf{A}}$	
Exit	Undo Changes	Factory Defa	ults

On the Identification tab screen modify the Owner name as appropriate.

On the Radio Link tab make the settings match the ones shown. Your RX frequency may not match. That will depend on your radio license.

PACIFIC CREST	Channel Select Manual: (	Channel	TX BX 461.07	50 🔽
Help	AutoBase ( AutoRover: (	•	Import Channel Table	
Load	Link Rate:	9600 <u>-</u>	Forward Error Correct Scramb	tion: 🔽 ling: 🔽
Program	Digisquelch:	High +	CSMA Mor Prover Auto	ntor 🔽 -Off: 🗖
Close	Transmit Retries:		Local Address:	0
Print	TX ACK Timeout	<u></u>	Remote Address:	
Exit	Undo	Changes	Factory Defaults	1

ACIFIC CREST	Port Baud Rate: 19200	Modem Enabled: 🔽
Help	Parity: None	
Load	Protocol	
Program	Mode: Transparent w/EOT Timeout	BREAK to Command:
Close	EDT Count	Digipeater Delay:
Print		
		r

On the Serial Interface tab make the settings match the ones shown.

Click on Program to send your settings to the PDL.

	Identification Radio Li	nk Serial Interface		
PACIFIC CREST	Channel Select	Channel	ΤX	RX
CORPORATION	Manual:	01	4	61.0750 🗾
Help	AutoRover:	<u>د</u>	Import Channel Table	
Load	Link Rate:	9600 💌	Forward Error C	
	Modulation Type:	GMSK 💌	I SM/	Monitor <b>F</b>
Program	Digisquelch:	High 💌	Rover	Auto-Off
Close Program	the modem with the curr	ent settings	Local Address:	0
Print	TX ACK Timeout		Remote Address:	
Exit	Unde	Changes	Factory Default	s

Confirm that is really what is intended by clicking on Yes.

Program modem	with new settings
Yes	No
	NO

Click on load again if you want to confirm that your settings were sent to the PDL module.

When finished exit the PDLCONF software and power off the ZMax. Disconnect the cable from the ZMax and perform a re-init on the ZMax by holding in the power button until the display shows re-init. Look up the topic called Reset the Unit in the ZMax Operations and Applications manual that is available in the reference manuals folder on the ftp server at

#### ftp://ftp.thalesnavigation.com



### **Configure the Base Radio**

The connection to the PDL base radio can be made without going through the ZMax receiver. Use the Pacific Crest radio cable that will connect the PDL base directly to the COM port on the PC. Before connecting the PDL to a power source it should be connected to an antenna.

In the PDLCONF software click on Load to load and read the current settings in the radio.

ACIFIC CREST	Model Information	
CORPORATION	Model:	Frequency:
Help	Firmware Revision:	Power:
Load	Modem (D)	Channel Bandwidth:
Program Connect to	the modem and read its settings	]
Elose	Serial Number:	Call Sign:
	Owner:	oivai
Print		
Exit	Undo Change	s Factory Defaults

On the Identification tab the Call Sign field should show your radio license identification. The Owner field should have the owner's name.

CIFIC CREST	Model Information		
CORPORATION	Model: PDL HP Base	Frequency:	450-470 MHz
Help	Firmware Revision: 2.20	Power:	35 Watts
Load	Modem ID: 938-7	Channel Bandwidth:	25 K
Program	00104050	0.00	
Close	Serial Number: 05154236	Call Sign:	- COMPANY
	Owner: Your company name		R

The Radio Link tab should be completed as shown. Your TX and RX settings may not match. This will depend on your radio license.

PACIFIC CREST	Channel Select	Channel	TΧ	BX
CORPORATION	Manual: 🤄	.01	461.0750	461.0750 💌
Help	AutoRover C		Import Channel Tab	le
Load	Link Rate:	i600 🗾	Forward Error	
	Modulation Type:	GMSK 💌	CSI	MA Monitor: 🔽
Program	Digisquelch:	.ow 💌	Roy	er Auto-Off 🗖
Close	Transmit Retries:	3	Local Addres	s: 0
Print	TXACK Timeout:	0.1	Remote Addres	s: 255

ACIFIC CREST	Port Baud Rate: 19200	Modem Enabled: 🔽 🔓
Help	Parity: None	
Load	Protocol	
Program	Mode: Transparent w/EDT Timeout	BREAK to Command:
Close	EOT Count: 10	Digipeater Delay: 0.00

The Serial Interface tab should be completed as shown.

Click on Program to send any changes you have made to the PDL base radio.

PACIFIC CREST	Channel Select Manual: @	Channel	TX BX 461.02	750 <b>v</b> l
Help	AutoBase C AutoRover: C		Import Channel Table	
Load	Link Rate: Modulation Type:	9600 🗾	Forward Error Correc Scramb	tion: 🔽 ling: 🔽
Program	Digisguelch:	Hiah 🔹	Bover Auto	ator I
Close Program	n the modem with the curren	nt settings	Local Address:	0
Print	TX ACK Timeout		Remote Address:	
Exit	Undo Changes		Factory Defaults	1

Confirm your desire to Program the radio using the new settings.

Program modem	with new settings
Yes	No

Load the settings again to confirm that the radio was programmed with the desired settings.

Close the connection to the PDL and exit from the PDLCONF software.

The ZMax rover and base radios are now ready for field work using the GMSK modulation.

By Phil Stevenson May 13, 2004

