

**Field Service Spares Replacement Procedure – 400MHz Modems,
TVRO**

Approval:

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Revision History

Rev.	ECO	Description of Change	Date
X1	8872	Initial release	08-18-2011
A	9059	Clerical revisions	10-30-2011

Field Service Procedure – 400MHz Modems, TVRO

1. Brief Summary:

Troubleshooting document for diagnosing a communications a fault with and replacing the 400MHz Modems.

2. Checklist:

- Verify LED Status
- Query Modem Signal Strengths
- Troubleshoot Communications Path

3. Theory of Operation:

RS-422 Pedestal communications from the DAC-2202 are modulated into a frequency by the base 400MHz modem and dplexes with one of the L-Band receive signal cables from the LNB. The communications frequency will then be demodulated by the pedestal 400MHz modem and converted back into RS-422 before being sent to the PCU.

Both ADE and BDE modems are self calibrating and allowing for query commands to be sent and received for troubleshooting communication faults.

This document will run through the function of the modems, troubleshooting, configuring the modem PCB and the procedure for replacing a defective modem.

4. 400MHz Modem LED Indicators:

For diagnostic purposes, the 400MHz FSK Modem Assemblies have an LED Indicator (located on the bottom left hand side of the Enclosure for BDE modems and directly underneath the Rotary Joint port on the 09 Series PCU). By observing the amount of amber colored flashes during power up, the modems configuration may be established. You can also verify the communications link between above decks and below decks modems themselves. Refer to the below list for an explanation of the different LED states.

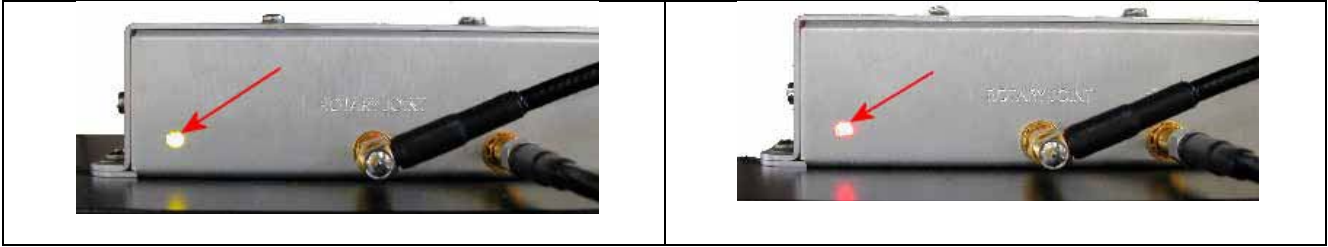
- Upon power up, the modems' LED will flash amber. The number of flashes indicates the dash number configuration of the modem. Refer to the configuration chart above for the appropriate dash configuration for your modem assembly.
- Solid green indicates dual channel communications lock between modems (i.e. there is enough signal being received to establish communications).
- Red and green alternating LEDs indicates a single channel failure (i.e. there is low RSSI signal strength on one channel).
- A flashing red LED indicates no communication between both modems (2 failed channels), (i.e. there is low RSSI signal strength on both channels).
- A solid red LED indicates a fault has been detected, hardware or software failure of the modem.
- A Solid orange LED indicates a software update to the modem in progress.

LED Illuminated Green	LED Illuminated Red

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5. 400MHz Modem Queries:

The 400MHz modem assemblies facilitate the use of line-based commands via the ACU's front panel, the internal HTML page, or using remote diagnostic software such as DacRemP and ProgTerm. The use of these commands will aid in troubleshooting communication failures between the above decks and below decks modems. Listed below are the available commands:

Command	Description	Typical Response
<0000 <cr>	BDE Modem RSSI (Receive Signal Strength Indicator)	RSSI P-43 R-44 P = Pedestal Control Channel R = Radio Control Channel
<1234 <cr>	BDE Modem Serial Number Query	Sn 000001D2F1F1
<0273 <cr>	BDE Modem Temperature Query	Temp = 34.9c Temperature expressed in Celsius
<0411 <cr>	BDE Modem Software Version and Configuration Query	Modem Ver 1.00B-1 Software version – configuration Dash #
>0000 <cr>	ADE Modem RSSI (Receive Signal Strength Indicator)	RSSI P-43 R-50 P = Pedestal Control Channel R = Radio Control Channel
>1234 <cr>	ADE Modem Serial Number Query	Sn. 00000102FC18
>0273 <cr>	ADE Modem Temperature Query	Temp = 27.5c Temperature expressed in Celsius
>0411 <cr>	ADE Modem Software Version and Configuration Query	Modem Ver 1.00B-2 Software version – configuration Dash #

6. Modem Query Methods:

The following text provides instruction on how to submit modem queries using any one of four different methods as listed below. These instructions assume that the operator have a clear understanding of Menu navigation and entry via the Antenna Control Unit front panel, or connection requirements for using remote diagnostic software, and/or the internal HTML page of the ACU. Refer to the appropriate manual text if further instruction on wiring connections or button pushing is required.

6.1. Using the ACU Front Panel:

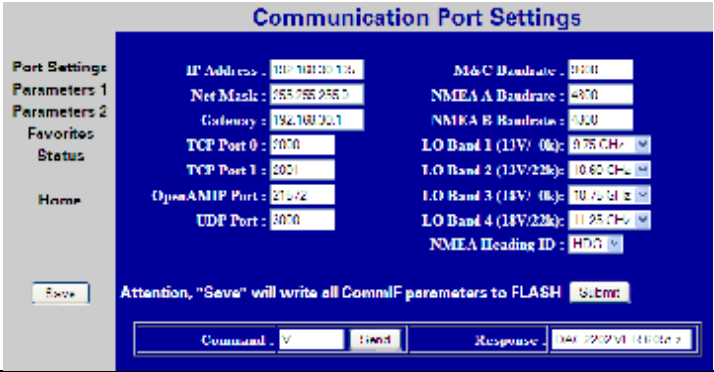


1. Using the ACU's Front Panel, navigate through the Setup menu to access the Remote Command Sub-Menu.	REMOTE COMMAND @0000
2. Enter in the desired Modem Query then press the enter key.	REMOTE COMMAND >1234
3. Observe and/or Record the displayed response.	REMOTE COMMAND >1234 Sn. 000001FB64AF

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
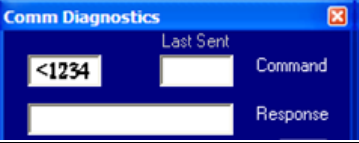

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6.2. Using the Internal HTML Page:


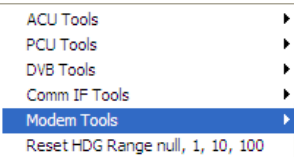
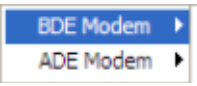
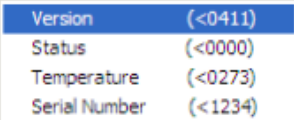

<ol style="list-style-type: none"> 1. Login to the ACU's internal HTML page. 2. Browse to the "communication port settings" page. 	
<ol style="list-style-type: none"> 3. In the command window, type in the desired modem query and hit send. 	
<ol style="list-style-type: none"> 4. Observe and/or record the displayed response. 5. Repeat as required until all desired modem queries are noted. 	

6.3. Using DacRemP:

<ol style="list-style-type: none"> 1. Open up DacRemP and select the comm diagnostics Tool (ctrl + c). 	
<ol style="list-style-type: none"> 2. In the remote command entry window, type in the desired modem query and hit enter. i.e. "<1234 <CR>" 	
<ol style="list-style-type: none"> 3. Observe and/or record the displayed response. 4. Repeat as required until all desired modem queries are noted. 	

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6.4. Using ProgTerm:

1. Open up ProgTerm and select the tools menu.	
2. Select "modem tools".	
3. Select the desired modem location. BDE is the below decks modem. ADE is the above decks modem.	
4. Select the desired modem query.	
5. Observe and/or record the displayed response. 6. Repeat as desired until all desired modem queries are noted.	

7. 400MHz Modem Fault Diagnostic Procedure:

7.1. Query the ADE and BDE modems:

1. Issue "<0000" and ">0000" queries to the ADE and BDE modems and record the responses.


ADE (>0000)_____ BDE (<0000)_____

2. Compare your recorded responses to the list below to determine which modem fault(s) (if any) are present.
3. Use the appropriate text following the failure table for a list of possible failures attributed to the failure type established.

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400MHz FSK Modem Fault Reference Table		
ADE Modem RSSI	BDE Modem RSSI	Failure
P= <65, R= <65	P= <65, R= <65	None
P= >65, R= >65	P= >65, R= >65	Receive IF Path
No Response	No Response	BDE/ADE No Response
No Response	P= <65, R= <65	ADE No Response 1
No Response	P= >65, R= >65	ADE No Response 2
P= <65, R= <65	P= >65, R= <65	BDE Receive Or ADE Transmit (PED M&C)
P= <65, R= >65	P= <65, R= <65	BDE Transmit Or ADE Receive (PED M&C)
P= <65, R= <65	P= <65, R= >65	BDE Receive Or ADE Transmit (RF M&C)
P= <65, R= >65	P= <65, R= <65	BDE Transmit Or ADE Receive (RF M&C)

7.2. *Tools Suggested:*

Laptop or PC with an available comport and diagnostic software installed	ProgTerm Ver. 1.35 or Later DacRemP Ver. 0.20 or Later
9-pin serial cable	Straight through (1-1 Pin out) for serial based connections
CAT5 cross-over cable	Required for IP based connections (HTML, DacRemP and IP)
Serial loopback connector Build a loop back test adapter by shorting pin 1 to pin 8 and shorting pin 2 to pin 3 on a female DB9(S) connector.	
SMA "T" splitter or N type "T" splitter	Or equivalent cabling
Spectrum analyzer	Capable of handling 100KHz up to 3GHz and up to 48VDC

8. **Failure Table:**

Diagnostics from the above fault reference table.

8.1. *None.*

No failure communication failures between ADE and BDE modems.

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8.2. Receive IF Path.

The Following possibly points of failures assumes LED illumination on both modems.

1. Modem Configuration.

Verify BDE modem and ADE modem are properly configured (jumper block settings).

2. Coax Cable failure

Verify continuity on the below coaxes, repair or replace as required.

- a. BDE Modem connector bracket (Base Rack Panel Assembly)
- b. (CFE) BDE to ADE Rx IF (Base Rack Panel to radome Connector Bracket)
- c. Rx N to SMA Adapter (Located on connector bracket at radome base)
- d. SMA to SMA (From connector bracket to bottom the bottom side of the rotary joint)
- e. SMA to SMA (From top side rotary joint to PCU/ADE Modem)

3. Rotary Joint (Receive channel).

Verify continuity on the receive channel for its entire 360 degree range of motion. Replace rotary joint if any sector of it has failed.

8.3. BDE/ADE No Response.

The Following possibly points of failures assumes LED illumination on both modems.

1. Modem Configuration

Verify BDE modem and ADE modem are properly configured (jumper block settings).

2. ACU to BDE modem interface cable failure

Verify harness continuity, repair or replace as required

3. ACU Antenna Port Failure

Install an RS232 Loopback connector** on Antenna Port of the ACU. Enter an "n0999" Remote Command and verify that it echoes back on the bottom line of the display.

1. If loop back works, BDE Modem failure or ACU to BDE Interface cable failure.
2. If loop back does not work, ACU failure.

8.4. ADE No Response 1 (assumes LED illumination on both modems).

1. Modem Configuration

Verify BDE modem and ADE modem are properly configured (jumper block settings).

Install Spectrum Analyzer in line with the Rx IF coax path.

1. If 465.0MHz Transmit Beacon is present, the fault is the BDE modem.
2. If 465.0MHz Transmit Beacon is not present fault is with the ADE modem.

8.5. ADE No Response 2.

1. ADE Modem Configuration

Verify the ADE modem is properly configured (jumper block settings).

2. Coax Cable failure

Verify continuity on the items listed below, repair or replace as required.

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- a. Base Modem to connector bracket (Base Rack Panel Assembly)
 - b. (CFE) BDE to ADE Rx (LMR-400)
 - c. Rx N to SMA Adapter (Connector bracket at radome base)
 - d. SMA to SMA connector bracket to bottom side rotary joint
 - e. SMA to SMA top side rotary joint to PCU/ADE Modem
3. Rotary Joint (Receive channel)

Verify continuity on the receive channel for its entire 360 degree range of motion. Replace rotary joint if any sector of it has failed.

8.6. BDE Receive Or ADE Transmit (PED M&C).

1. BDE Modem Rx Port Failure (Not receiving at 465.0MHz) or
2. ADE Modem Tx Port Failure (Not transmitting at 465.0MHz)

Install Spectrum Analyzer in line with the Rx IF coax path.

1. If 465.0MHz Transmit Beacon is present, the fault is the BDE modem.
2. If 465.0MHz Transmit Beacon is not present fault is with the ADE modem.

8.7. BDE Transmit Or ADE Receive (PED M&C).

1. BDE Modem Tx Port Failure (Not transmitting at 452.5MHz) or
2. ADE Modem Rx Port Failure (Not receiving at 452.50MHz)

Install Spectrum Analyzer in line with the Rx IF coax path.

1. If 452.5MHz Transmit Beacon is present, the fault is the BDE modem.
2. If 452.5MHz Transmit Beacon is not present, the fault is with the ADE modem.

8.8. BDE Receive or ADE Transmit (RF M&C).

1. BDE Modem Rx Port Failure (Not receiving at 460.0MHz) or
2. ADE Modem Tx Port Failure (Not transmitting at 460.0MHz)

Install Spectrum Analyzer in line with the Rx IF coax path.

1. If 465.0MHz Transmit Beacon is present, the fault is the BDE modem.
2. If 465.0MHz Transmit Beacon is not present, the fault is with the ADE modem.

8.9. BDE Transmit Or ADE Receive (Radio M&C).

1. BDE Modem Tx Port Failure (Not transmitting at 447.5MHz) or
2. ADE Modem Rx Port Failure (Not receiving at 447.5MHz)

Install Spectrum Analyzer in line with the Rx IF coax path.

1. If 465.0MHz Transmit Beacon is present, the fault is the BDE modem.
2. If 465.0MHz Transmit Beacon is not present, the fault is with the ADE modem.

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9. 400MHz Modem PCB Configuration:

The 400MHz modem PCB has a jumper block (located component side of PCB) that is used to configure it for Above Decks or Below Decks operation as well as to configure its' serial communications protocol (RS232, RS422, or RS485). So a single PCB can be configured to operate in above or below decks (the defective modems can be used for reference).

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



10. Replacing the ADE 400MHz Modem Assembly:

10.1. Tools.

- 2mm Flat Blade (Terminal) Screwdriver
- #1 Phillips Screwdriver
- 5/16" Wrench/Spanner
- Loctite 242

10.2. Procedure.

Procedure for replacing the XX97B & XX00B ADE 400MHz Modem, Sea Tel kit part number: 135404-1 (modem part number: 130854-1). BDE 400MHz Modem, Sea Tel kit part number: 135404-2 (modem part number: 130854-2).

<p>*CAUTION: Power down the pedestal before following this procedure.</p> <p>1. Using a 2mm flat blade screwdriver disconnect the D-sub connectors from the modem assembly.</p>	
<p>2. Disconnect the SMA cables from the modem using a 5/16" wrench.</p> <p>*Note: You may want to mark one of the cables with cable ties to note their orientation.</p>	
<p>3. Undo the 4 screws securing the modem to the equipment frame using a #1 Phillips screwdriver.</p>	
<p>4. Reinstall the replacement modem, apply Loctite 242 to the threads of the 4 mounting screws.</p> <p>5. Reconnect the harness D-sub connectors.</p> <p>6. Reconnect the coax SMA cables.</p>	

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