Gemini / PD Mobile Radio Modem Service Manual version 0.03

PRELIMINARY

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What's New in Version 0.02

GPS Diagnostics procedure

History

Version 0.1: First preliminary version

Version 0.2:

- Unit specification revised
- Typo correction

Definitions

The following terms are used throughout this document.

<u>Item</u>	<u>Definition</u>
DCE	Data Communications Equipment. This designation defines the direction (input or output) of the various RS-232C interface signals. Modems are always wired as DCE. See also DTE.
DTE	Data Terminal Equipment. This designation defines the direction (input or output) of the various RS-232C interface signals. Most user equipment, as well as PCs, are wired as DTE. See also DCE.
GCU	Gemini Control Unit board
Gemini/PD	High specs mobile radio modem. PD = Parallel decode
HDX	Half Duplex. A unit which uses separate transmit and receive frequencies, but which may not transmit and receive simultaneously.
RS-232	Industry-standard interface for low speed data transfer (EIA-RS-232E).
RSS	Radio Service Software. This software allows configuration and testing of the Gemini/PD.
Simplex	A unit which uses the same frequency for transmit and receive.

1. PRODUCT OVERVIEW

This document provides the information required for the operation and maintenance of the DATARADIO Gemini/PD mobile radio-modem.

1.1 Intended Audience

This document is designed for use by engineering design, installation, and maintenance personnel.

1.2 General Description

Gemini/PD is a mobile radio-modem aimed at the public safety and public utility markets to meet demand for high speed and high throughput. It integrates all the necessary hardware for data-only vehicular installations up to but not including the laptop PC and its application software. Example of applications are:

- Database inquiry systems.
 Small number of brief messages, (usually from the mobile station) with fairly long responses.
- Computer-aided dispatch (CAD).
 Large number of messages, (usually from the base station) with very brief responses.
- 3. Automatic Vehicle Location (AVL). Using a GPS receiver, determines position, speed and direction of fleet members.

The Gemini/PD is made-up of a main transceiver and a auxiliary receiver for Parallel Decode (PD), a 40 Watt power amplifier, a Gemini Control Unit (GCU) with DSP driven modem and an integrated OEM GPS receiver.

Features:

- Rugged water-proof die-cast aluminum chassis.
- Data speeds of 9600 to 19200 b/s (9600 b/s maximum in half channels)
- 3 available user ports using standard RS-232 interface
- Built–in 16-channel synthesized radio transceiver.
- Power output of 10W to 40W (software controlled).
- Half duplex or simplex operation.

1.3 Configuration

Operating characteristics of the Gemini/PD are configured by Dataradio System Engineering for communication protocols and network settings.

A Radio Service Software (RSS) is provided for radio/modem maintenance, adjustments and frequency programming. The RSS is MSDOS based and will run on any 486 or higher PC (2 Megabytes memory required).

WARNING: The frequency band 406 to 406.1 MHz is reserved for use by distress beacons and cannot not be programmed into the unit.

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1.4 Factory Technical Support

The Technical Support departments of DATARADIO provide customer assistance on technical problems and serve as an interface with factory repair facilities. They can be reached in the following ways:

DATARADIO Inc.

5500 Royalmount Ave, suite 200 Town of Mount Royal Quebec, Canada H4P 1H7

Technical support hours: Monday to Friday 9:00 AM to 5:00 PM, Eastern Time

phone: +1 514 737-0020 fax: +1 514 737-7883

or

DATARADIO Corp. 6160 Peachtree Dunwoody RD., suite C-200 Atlanta, Georgia 30328

Technical support hours: Monday to Friday 9:00 AM to 5:00 PM, Eastern Time

phone: 1 770 392-0002 fax: 1 770 392-9199

or

Email address: support@dataradio.com

1.5 Product Warranty

Warranty information may be obtained by contacting your sales representative.

1.6 Replacement Parts

This product is normally not field serviceable, except by the replacement of complete units. Specialized equipment and training is required to repair the GCU board and radio modules.

Contact Technical Support for service information before returning equipment. A Technical Support representative may sug-

gest a solution eliminating the need to return equipment.

1.6.1 Factory Repair

When returning equipment for repair, you must request an RMA (Returned Material Authorization) number. The Tech Support representative will ask you several questions to clearly identify the problem. Please give the representative the name of a contact person who is familiar with the problem, should questions arise during servicing of the unit.

Customers are responsible for shipping charges for returned units. Units in warranty will be repaired free of charge unless there is evidence of abuse or damage beyond the terms of the warranty. Units out of warranty will be subject to service charges. Information about these charges is available from Technical Support.

2. Operation

2.1 Front & Rear Panels

The front panel includes:

- One mini-UHF type female antenna connector for the auxiliary receiver
- One SMA type female connector for the GPS receiver
- Two LED indicators
- Three DE-9F RS232 ports

The rear panel includes:

- One mini-UHF type female antenna connector for the main transceiver
- One 3-pin pigtailed power connector with ignition sense

2.1.1 LED Indicators

The Gemini/PD has two LED indicators:

LED's name	Indicates	Description
PWR	red	DC Power is applied
	red	Unit transmit
RX/TX	green	Unit receive
	flashing red/green	Radio is unlocked

2.2 DTE Port Interface

For all three ports:

DE-9 F	Function	
pin #		
1	DCD – from Gemini/PD, normally	
	asserted	
2	RXD – data from Gemini/PD	
3	TXD – data to Gemini/PD	
4	DTR – to Gemini/PD, handshaking	
5	Ground	
6	DSR – from Gemini/PD, tied to	
	VCC through current limiting resis-	
	tor	
7	RTS - to Gemini/PD, handshaking	
8	CTS – from Gemini/PD, hand-	
	shaking	
9	AUX auxiliary input to Gemini/PD,	
	"panic line" input (port 3):	
	It may be activated by dry contact	
	pull-up to the port's DSR output. It	
	may also tolerate user pull-up to	
	external +12 VDC (car battery), but	
	an isolated dry contact is preferred	
	due to the risk of noise related false	
	alarms caused by the vehicle's	
	electrical system.	

We recommend the use of a shielded 9-wire cable with all pins connected. These ports can be used for unit configuration, maintenance & adjustment as well to connect user applications.

2.2.1 RS-232 Interface Signal Levels

In the descriptions of data signals, the following conventions are used:

Table 1 - RS-232 Signal Levels

Term	Alternates	Signal level
ON	asserted, spacing	+3 to +15 V
OFF	dropped, marking	-3 to -15 V

3. Adjustments and Maintenance

1.1 Overview

This chapter outlines the basic adjustment procedures required upon initial installation and thereafter at prescribed maintenance intervals. Units are delivered from the factory properly aligned and tested on the frequencies specified at time of order. Adjustment beyond that described in this chapter is not required unless radio modules have been tampered with or repaired. In such cases we recommend complete factory re-alignment as special test jigs are required.

3.1 Intended Audience

This chapter is intended for use by installation and maintenance personnel.

3.2 Equipment Required

The adjustments described below require the following equipment:

- 13.6 VDC (nominal), 20A regulated power supply.
- Radio service monitor (IFR or equivalent).
- Cable with mini-UHF male connector to connect Gemini/PD to the service monitor.
- Gemini Radio Service Software,
- A 486 PC (or better) to run the RSS.
- Normal radio shop tools.

3.3 Maintenance Intervals

The adjustments described below should be done at annual intervals or whenever a deterioration in performance indicates that adjustment may be required.

3.4 Tests & Adjustments

3.4.1 Preliminary Verification

Before performing any adjustment, verify the performance of the unit as shown in the Table 1.

Important note: Before proceeding make sure that the service monitor has been calibrated recently and has warmed up for at least the time specified by its manufacturer.

Some reported frequency and deviation problems have actually been erroneous indications from service monitors that have not adequately warmed up. This is particularly likely when field service is done during winter months.

3.4.2 Basic Tests & adjustments

Recommended Tests:

- 1. TX power output
- 2. Carrier frequency error
- 3. Frequency deviation

Note: Only if a loss in system performance has been detected, RX SINAD and RX audio distortion should be verified.

Adjustments:

- 1. Transmitter power output
- 2. Frequency error
- 3. Transmitter deviation

3.4.3 Tests & adjustments Procedure

Refer to the RSS help file for details & parameter information.

- Connect the Gemini/PD main antenna connector (or the auxiliary receiver) to the TX/RX input of the service monitor using a suitable length of 50 ohm cable.
- 2. Connect the Gemini/PD to a suitable power supply and adjust the supply voltage to 13.6 volts.
- Using a suitable 9 conductor straight RS-232 cable, connect the Gemini port 1 to the RS-232 port of a PC and run the Gemini RSS program.
- 4. Press *GET* to get the configuration of the unit.
- 5. Refer to "Tests and Adjustments" table.

Table 1: Tests and Adjustments Full & Half ChannelUnits

STEP	ACTION	EXPECTED RESULTS at 25°C	MEASURE WITH	IF NOT?
1	Output Power Press PTT Channel x	40 watts ¹ +10%, -20%	Service monitor set to read power	Check the RSS maximum power output setting: must be set to 255 (means 40W). User can however reduced it down to 10 Watts. Refer to factory tech support.
2	Frequency Error Press PTT Channel x	±300 Hz	Service monitor set to read fre- quency error	Adjust using the RSS Freq Warp setting (fine tuning adjust)
			querie, ene	(Typical adjust range is ±1.5KHz) If found outside limits, user is to call factory technical support.
3	Deviation Press PTT Channel x Carrier will be modulated with a 1 KHz tone.	For any bit rate speeds selected: Full channel unit ±4.0 kHz +5%, -10%	Service monitor set to read deviation	Using RSS, adjust TX deviation.
		Half channel unit ±2.5 kHz +5%, -10%		
4	Set the service monitor to generate a –80 dBm signal on the selected receive frequency. The signal be modulated with a 1.0 kHz tone. Open the top cover to access the radio (see 3.4.4)			
	To be performe	ed only if a loss in s	system performanc	ce has been detected
5	 12 dB SINAD For Full channel unit, set deviation to ±3 kHz. For Half channel unit, set deviation to ±1.5 KHz Set service monitor IF filter to mid (15-30 kHz), no audio filter. 	Measure taken at J400 pin 21 (RX1) and at pin 23 (RX2) $\leq 0.5 \mu V^2$	Service monitor set for SINAD. Connect to radio connector J400 pin 21 (RX1) or pin 23 (RX2).	Refer to factory technical support.
6	Distortion Use same settings as per 12 dB SINAD	< 3%	Same as per Step 5	Refer to factory technical support.

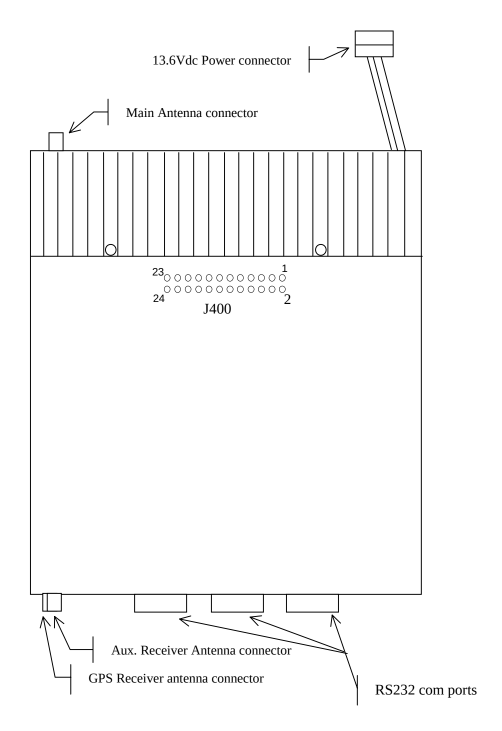
^{1 (}unless you have set a lower value). Note that readings less than 40 watts may be due to losses in cables used for testing. Check also your wattmeter frequency calibration curve. Do not be too ready to condemn the transmitter.

² If a psophometrically weighted filter is available on the service monitor, use 0.35 $\mu\text{V}.$

3.4.4 Opening the Unit

- 1. Remove the two Philips screw from the unit top cover.
- 2. Remove the top cover by lifting it from the rear.
- 3. Slide the cover out of the case.

Figure 1 Gemini/PD Top view (cover removed)



3.4.5 GPS Diagnostics Procedure

OVERVIEW

The detection of the POSition message shows a GPS CONNECTED LED. After about three minutes, detection of the one Pulse Per Second (PPS) should flash the POSITION ACQUIRED indicator, this means that the GPS has a position solution.

If the GPS has a good view of the sky and still has not generated any position solution within three minutes (it may take up to 10 minutes or more if the sky view is partially blocked.) the following trouble-shooting procedures should be undertaken to isolate the fault:

- 1) Disconnect the GPS antenna cable connector from the Gemini radio and check for + 5 VDC on the center pin of the GPS antenna connector on the radio using a DVM. If the voltage is present, do not reconnect the cable and proceed to step 2.
- 2) With the DVM, measure resistance between the shell and the center conductor of the GPS cable, resistance should be between 100 and 300 Ohms, if it measures open or short circuit the GPS antenna is either a passive antenna which is the WRONG type, or a defective active antenna, replace with a known good active antenna.
- 3) Connect the new antenna to Gemini and wait about three minutes for the POSITION ACQUIRED indicator to start flashing on Gemini, if not, the Gemini radio or its GPS receiver is defective.

4. Specifications

GENERAL

Frequency Tx 400 - 512 MHz ¹ 806-824, (821-824) Channel spacing 12.5, 20 or 25 kHz Frequency Control Digital Synthesizer / uController Frequency Stability 1.5 ppm Operating temperature -30°C to +60°C (25°C nominal) @ 95% non-cond. RH Modes of Operation Simplex or Half Duplex Number of channels 16 internally stored Supply voltage 13.6 Vdc nominal (negative ground) Circuit Protection 15 Amp fuse external 2 & 4 Amp fuse internal RX Current at 13.6 VDC < 550 mA Standby (with auxiliary receiver) TX Current at 13.6 VDC < 15 A TX/RX separation 5 MHz typical Nominal Dimensions 7.050" D x 6.000" W x 2.0000" H Weight: < 3.5 lbs. RF input/output Impedance 50 ohms nominal RF connector Main TX/RX: mini-UHF female Auxiliary RX: mini-UHF female GPS RX: SMA female Interface connector 3x DE-9F D-subminiature	OLITEIU IL			
Channel spacing Frequency Control Digital Synthesizer / uController Frequency Stability 1.5 ppm Operating temperature Operation Number of channels Supply voltage 13.6 Vdc nominal (negative ground) 10.9 – 16.3 VDC Circuit Protection Ty Amp fuse external 2 & 4 Amp fuse internal RX Current at 13.6 VDC TX Current at 13.6 VDC TX/RX separation Nominal Dimensions Frequency Control Digital Synthesizer / uController 1.5 ppm 1.5 ppm 3 ppm 3 ppm 4 ppm 5 mon-cond. RH 16 internally stored 16 internally stored 18 Amp fuse external 2 & 4 Amp fuse external 2 & 4 Amp fuse internal RX Current at 13.6 VDC TX/RX separation 5 MHz typical Nominal Dimensions 7.050" D x 6.000" W x 2.0000" H Weight: 3.5 lbs. RF input/output Impedance Frequency Control Main TX/RX: mini-UHF female Auxiliary RX: mini-UHF female GPS RX: SMA female		UHF 800 MHz		
Frequency Control Frequency Stability Departing temperature Operating temperature Operating temperature Simplex or Half Duplex Number of channels Supply voltage Supply voltage Tish Amp fuse external 2 & 4 Amp fuse internal RX Current at 13.6 VDC TX Current at 13.6 VDC TX Current at 13.6 VDC TX/RX separation Nominal Dimensions T,050" D x 6.000" W x 2.0000" H Weight: RF connector Main TX/RX: mini-UHF female Auxiliary RX: mini-UHF female GPS RX: SMA female	Frequency Tx	400 - 512 MHz ¹ 806-824, (821-824)		
Frequency Stability Operating temperature -30°C to +60°C (25°C nominal) @ 95% non-cond. RH Modes of Operation Simplex or Half Duplex Number of channels 16 internally stored Supply voltage 13.6Vdc nominal (negative ground) 10.9 – 16.3 VDC Circuit Protection 15 Amp fuse external 2 & 4 Amp fuse internal RX Current at 13.6 VDC TX Current at 13.6 VDC TX/RX separation S MHz typical Nominal Dimensions 7.050° D x 6.000° W x 2.0000° H Weight: RF input/output Impedance RF connector Main TX/RX: mini-UHF female Auxiliary RX: mini-UHF female GPS RX: SMA female	Channel spacing	12.5, 20 or 25 kHz		
Operating temperature -30°C to +60°C (25°C nominal) @ 95% non-cond. RH Modes of Operation Simplex or Half Duplex Number of channels 16 internally stored Supply voltage 13.6Vdc nominal (negative ground) 10.9 – 16.3 VDC Circuit Protection 15 Amp fuse external 2 & 4 Amp fuse internal RX Current at 13.6 VDC TX Current at 13.6 VDC TX/RX separation S MHz typical Nominal Dimensions 7.050" D x 6.000" W x 2.0000" H Weight: RF input/output Impedance RF connector Main TX/RX: mini-UHF female Auxiliary RX: mini-UHF female GPS RX: SMA female	Frequency Control	Digital Synthesizer / uController		
Modes of Operation Number of channels Supply voltage 13.6Vdc nominal (negative ground) 10.9 – 16.3 VDC Circuit Protection 15 Amp fuse external 2 & 4 Amp fuse internal RX Current at 13.6 VDC 7X Current at 13.6 VDC TX/RX separation Nominal Dimensions 7.050" D x 6.000" W x 2.0000" H Weight: RF input/output Impedance RF connector Main TX/RX: mini-UHF female Auxiliary RX: mini-UHF female GPS RX: SMA female	Frequency Stability	1.5 ppm		
Number of channels Supply voltage 13.6Vdc nominal (negative ground) 10.9 – 16.3 VDC Circuit Protection 15 Amp fuse external 2 & 4 Amp fuse internal RX Current at 13.6 VDC < 550 mA Standby (with auxiliary receiver) TX Current at 13.6 VDC < 15 A TX/RX separation Nominal Dimensions 7.050" D x 6.000" W x 2.0000" H Weight: < 3.5 lbs. RF input/output Impedance RF connector Main TX/RX: mini-UHF female Auxiliary RX: mini-UHF female GPS RX: SMA female	Operating temperature	-30°C to +60°C (25°C nominal) @ 95% non-cond. RH		
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10.9 - 16.3 VDC	Number of channels	16 internally stored		
Circuit Protection 15 Amp fuse external 2 & 4 Amp fuse internal RX Current at 13.6 VDC 7X Current at 13.6 VDC 7X Current at 13.6 VDC 7X Separation 8 MHz typical 8 Min TX/RX: mini-UHF female 3 CPS RX: SMA female	Supply voltage	13.6Vdc nominal (negative ground)		
2 & 4 Amp fuse internal RX Current at 13.6 VDC < 550 mA Standby (with auxiliary receiver)		10.9 – 16.3 VDC		
RX Current at 13.6 VDC < 550 mA Standby (with auxiliary receiver) TX Current at 13.6 VDC < 15 A TX/RX separation	Circuit Protection			
TX Current at 13.6 VDC TX/RX separation 5 MHz typical Nominal Dimensions 7.050" D x 6.000" W x 2.0000" H Weight: < 3.5 lbs. RF input/output Impedance FF connector Main TX/RX: mini-UHF female Auxiliary RX: mini-UHF female GPS RX: SMA female				
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Nominal Dimensions 7.050" D x 6.000" W x 2.0000" H Weight: < 3.5 lbs. RF input/output Impedance FF connector Main TX/RX: mini-UHF female Auxiliary RX: mini-UHF female GPS RX: SMA female	TX Current at 13.6 VDC	< 15 A		
Weight: < 3.5 lbs. RF input/output Impedance 50 ohms nominal RF connector Main TX/RX: mini-UHF female Auxiliary RX: mini-UHF female GPS RX: SMA female	TX/RX separation	5 MHz typical		
RF input/output Impedance 50 ohms nominal RF connector Main TX/RX: mini-UHF female Auxiliary RX: mini-UHF female GPS RX: SMA female	Nominal Dimensions	7.050" D x 6.000" W x 2.0000" H		
RF connector Main TX/RX: mini-UHF female Auxiliary RX: mini-UHF female GPS RX: SMA female	Weight:	< 3.5 lbs.		
Auxiliary RX: mini-UHF female GPS RX: SMA female	RF input/output Impedance	50 ohms nominal		
GPS RX: SMA female	RF connector	Main TX/RX: mini-UHF female		
		Auxiliary RX: mini-UHF female		
Interface connector 3x DE-9F D-subminiature		GPS RX: SMA female		
	Interface connector	3x DE-9F D-subminiature		

RECEIVER

	UHF	800	
Frequency Rx	400-512 ¹ MHz	851-869MHz (866-869)	
Sensitivity (12 dB SINAD)	<	0.35 μV *	
Selectivity (25KHz)	75	dB typical	
	70 (dB minimum	
Selectivity (12.5)	65	dB typical	
	60 (60 dB minimum	
Intermodulation	75 dB typical		
	70 dB minimum		
Spurious rejection	75	dB typical	
	70 dB minimum		
FM hum & noise	-45	dB typical *	
Conducted spurious	< -57 dBm		

^{*} psophometrically weighted filter

¹ **WARNING**: The frequency band 406 to 406.1 MHz is reserved for use by distress beacons and should not be programmed into the unit.

TRANSMITTER

	UHF	
Power output	10-40 watts	
Duty cycle	20% @ full power, 30 seconds maximum transmit time	
Conducted Spurious	-75 dBc (-38 dBm @10 W) typical	
Frequency stability	1.5 ppm	
FM hum and noise	-45 dB max (25 kHz)	
Attack time	< 10 ms	

MODEM OPERATION

Interface EIA RS-232C				
Operation Simplex/half duplex				
		9600 b/s	19200 b/s	
		DRCMSK	DRCMSK	
better than -112 dBm at 16000 b/s full channel				
better than -109 dBm at 19200 b/s full char				
Protocol	Dataradio Proprietary	Dataradio Proprietary		

DISPLAY and CONTROLS

2 status LEDs RX/TX, PWR

FCC / IC CERTIFICATIONS

	FCC	IC (DOC)
UHF	EOTGPDA	773195525A
800 MHz		
900 MHz		