Synthesized UHF Telemetry Transceiver

Synthesized Analog Radio
About Dataradio
Dataradio is the leading designer and manufacturer of trusted wireless products and systems for critical infrastructure applications. Our products have been found at the heart of mobile and SCADA data networks around the world for over 25 years. Dataradio products include mobile data products and systems, telemetry devices, integrated wireless modems for fixed point-to-point and point to multi-point applications and OEM solutions. Our product line is one of the broadest and most trusted in the industry.

Product Warranty
The manufacturer's warranty statement for this product is available in our manuals or by contacting Dataradio COR Ltd. 299 Johnson Avenue, Suite 110, Waseca, MN 56093. Phone (507) 833-8819.

www.dataradio.com
Dataradio provides product brochures, case studies software downloads and product information on our website.

Every effort is taken to provide accurate, timely product information in this installation manual. Product updates may result in differences between the information provided herein and the product shipped. The information in this document is subject to change without notice.

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Revision History

MAY 2006

Revision 000
Manual release
SECTION 1

GENERAL INFORMATION

1.1 SCOPE OF MANUAL

This manual contains installation and operating instructions for the Dataradio JSLM2 Synthesized Telemetry module. This document is intended for system designers, system consultants and JSLM2 end-users.

1.2 EQUIPMENT DESCRIPTION

1.2.1 GENERAL

The Dataradio JSLM2 module (transmitter and receiver) operates in the VHF or UHF frequency range. Transmitter power output is electrically programmable from 0.5 to 5.00 Watts. Operation is simplex or half duplex. The JSLM2 module has a frequency stability of ± 1.0 PPM. The module may be used for voice and/or low speed data communications with an external modem.

1.2.2 JSLM2 RADIO/LOADER

The JSLM2 includes the 8-channel Loader Board which performs synthesizer loading. The Loader Board has circuitry which provides transmit/receive audio conditioning and gating, carrier detect, and RSSI buffering. The gating circuits allow the user to select audio response type: flat, pre-emphasis or de-emphasis. The receiver audio outputs and transmitter audio inputs are electronically programmable.

This board is programmed using a personal computer with a Windows® 95 or newer operating system and the JSLM2 Field Programming Software. Programming information is stored by an EEPROM on the RF Board.

1.3 MODULE IDENTIFICATION

The module identification number is a random, unique serial number (SN) printed on the shipping box and the model label on the side of the module.
1.4 PART NUMBER BREAKDOWN

The following is a breakdown of the part number used to identify this module:

242-21X0 - Y 1 0
1 = VHF
4 = UHF

2 = 406-430 MHz
5 = 450-470 MHz
6 = 150-174 MHz
7 = 137-162 MHz

0 = 406-422 MHz*
1 = 414-430 MHz*

*The 406-422 and 414-430 are available in the UHF JSLM2 only.

1.5 ACCESSORIES

Accessories available for the JSLM2 module are listed in Table 1-1.

Table 1-1  ACCESSORIES

<table>
<thead>
<tr>
<th>Accessory</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>JSLM2 Programming Kit</td>
<td>250-2100-001</td>
</tr>
<tr>
<td>External 1200 Baud Modem*</td>
<td>250-3282-002</td>
</tr>
<tr>
<td>JSLM2 Interconnect Power Cable</td>
<td>023-3414-003</td>
</tr>
<tr>
<td>JSLM2 to 3282 Interconnect Cable</td>
<td>697-3282-012</td>
</tr>
</tbody>
</table>

*See Appendix A for the Technical Support Application note to interface the JSLM2 with the external 1200 Baud Modem.

Figure 1-1  JSLM2 Telemetry Module
1.6 PRODUCT WARRANTY, RMA AND CONTACT INFORMATION

Dataradio guarantees that every JSLM2 Synthesized Telemetry module will be free from physical defects in material and workmanship for two (2) years from the date of purchase when used within the limits set forth in the Specifications section of this manual. The manufacturer's warranty statement for this product is available in Appendix 1. If the product proves defective during this warranty period, call Dataradio COR Ltd. Customer Service to obtain a Return Material Authorization (RMA). BE SURE TO HAVE THE EQUIPMENT MODEL AND SERIAL NUMBER, AND BILLING AND SHIPPING ADDRESSES ON HAND WHEN CALLING. You may also request an RMA online at www.dataradio.com/rma.

When returning a product, mark the RMA clearly on the outside of the package. Include a complete description of the problem and the name and telephone number of a contact person. RETURN REQUESTS WILL NOT BE PROCESSED WITHOUT THIS INFORMATION.

For units in warranty, customers are responsible for shipping charges to Dataradio. For units returned out of warranty, customers are responsible for all shipping charges. Return shipping instructions are the responsibility of the customer.

Dataradio reserves the right to update its products, software, or documentation without obligation to notify any individual or entity. Please direct all inquiries to:

Dataradio COR Ltd., 299 Johnson Ave., Ste 110, Waseca, MN 56093
Telephone 1.507.833.8819 or Toll Free 1.800.992.7774

1.7 REPLACEMENT PARTS

This product is not field serviceable, except by the replacement of complete units. Specialized equipment and training is required to repair logic boards and radio modules.
GENERAL SPECIFICATIONS

These specifications are subject to change without notice.

GENERAL JSLM2 INFORMATION
Frequency Range 137-162 MHz, 150-174 MHz, 450-470 MHz, 406-430 MHz
Frequency Control Synthesized
Operating Voltage 6-15VDC
Channel Spacing 12.5 kHz
Mode of Operation Simplex or Half Duplex
RF Input/Output BNC Jack
Power and Data Interface DA-15 (15 pin D)
Receive Current Drain ≤100 mA (w/o Field Programming Software Cable)
Transmit Current Drain 1200 mA max @ 7.2 VDC, ≤2000 mA max @ 12.5 VDC
Operating Temperature -30° to +60° C (-22° to +140° F)
Maximum Dimensions 1.0” (H) x2.5”(W) x 3.7”(L) [2.54cm (H) x 6.35 cm (W) x 9.40 cm (L)]
Weight 8 oz.
Regulatory FCC, Industry Canada
RoHS The JSLM2 is not a RoHS compliant product

JSLM2 RECEIVER
Bandwidth UHF: 16 MHz (-210) 20 MHz (-510) VHF: 24 MHz (610), 25 MHz (710)
Frequency Stability ±1.0 PPM
Sensitivity -12 dB SINAD <-116 dBm
RF Input Impedance 50 ohms
Selectivity 60 dB (12.5 kHz)
Spurious and Image Rejection 70 dB
Intermodulation 70 dB
FM Hum and Noise 40 dB (12.5 kHz)
Conducted Spurious ≤-57 dBm
Receive Carrier Detect <3ms to 50% rated audio out with a -80 dBm RF input from audio squelch
Cold Start ≤40 ms from power on cold start to carrier detect with a -80 dBm RF input
RECEIVE AUDIO RESPONSE referenced to 1 kHz tone
Auxiliary Out w/o de-emphasis +1/-3 dB from 300 Hz to 2.5 kHz
Auxiliary Out with de-emphasis +1.5/-3 dB with 6 dB de-emphasis
Audio Out +1/-3 dB with 6 dB de-emphasis
RECEIVE AUDIO OUTPUT LEVEL @ 1 kHz tone 60% rated deviation (factory set levels)
Auxiliary Out w/o de-emphasis 212 mVrms ±18 mV, 0.60 Vp-p ± 0.05 Vp-p, into 600 ohm, AC Coupled
Auxiliary Out with de-emphasis 160 mVrms ±18 mV, 0.45 Vp-p ± 0.05 Vp-p, into 600 ohm, AC Coupled
Audio Out 212 mVrms ±18 mV, 0.60 Vp-p ± 0.05 Vp-p, into 2k ohm, AC Coupled
RECEIVE AUDIO OUTPUT MIN./MAX. ADJUSTMENT RANGE 1 kHz tone 60% rated deviation
Auxiliary Out w/o de-emphasis 50-400 mVrms into 600 ohm load
Auxiliary Out with de-emphasis 50-300 mVrms into 600 ohm load
Audio Out 50-212 mVrms into 2k ohm load
RECEIVE AUDIO DISTORTION
Auxiliary Out <3%(Psophometrically weighted)
Audio Out <3%(Psophometrically weighted)

JSLM2 TRANSMITTER
Bandwidth UHF: 16 MHz (-210) 20 MHz (-510) VHF: 24 MHz (610), 25 MHz (710)
Frequency Stability ±1.0 PPM
TCXO Coupling DC
RF Power Output Programmable 0.10 to 2.00 @ 7.2 Vdc
Programmable 0.50 to 5.00 Watts @ 12.5 Vdc
Output Power vs Supply Voltage  See Figures 1-2, 1-3
RF Output Impedance  50 ohms
Modulation Distortion  < 3% (psophometrically weighted)
Spurious and Harmonic FM  ≤ -20 dBm
FM Hum and Noise  -40 dB, -35 dB (242-2110-710)
TRANSMIT AUDIO RESPONSE referenced to 1 kHz tone:
Auxiliary In w/o pre-emphasis  +1/-3 dB from 300 Hz to 2.5 kHz
Auxiliary In with pre-emphasis  +1.5/-3 dB with 6 dB pre-emphasis
Audio In  +1/-3 dB with 6 dB pre-emphasis
MODULATION CAPABILITY @ 1 kHz tone: (Factory Set)
Auxiliary In w/o pre-emphasis  40 mVrms ± 20% for 60% of rated deviation
Auxiliary In with pre-emphasis  200 mVrms ± 20% for 60% of rated deviation
Audio In  30 mVrms ± 20% for 60% of rated deviation
TRANSMIT AUDIO DISTORTION
Auxiliary In  < 3% (Psophometrically weighted)
Audio In  < 3% (Psophometrically weighted)
TRANSMIT ATTACK TIME  < 15 ms from PTT to 100% rated power out
MODULATION CAPABILITY MIN/MAX ADJUSTMENT
Auxiliary In w/o pre-emphasis  10-80 mVrms (electronically programmable)
Auxiliary In with pre-emphasis  50-300 mVrms
Audio In  No adjustment available

Measurements per TIA/EIA 603 or Dataradio COR Ltd. Specification 003-0000-000.

Table 1-2  VHF JSLM2 RSSI Voltages vs RF Input Level @ J204, Pin 11

<table>
<thead>
<tr>
<th>RF Input Level</th>
<th>RSSI Typical Voltage</th>
<th>RSSI Low Voltage</th>
<th>RSSI High Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>dBm</td>
<td>610 &amp; 710</td>
<td>610 &amp; 710</td>
<td>610 &amp; 710</td>
</tr>
<tr>
<td>-120</td>
<td>0.69</td>
<td>0.40</td>
<td>0.98</td>
</tr>
<tr>
<td>-110</td>
<td>0.85</td>
<td>0.50</td>
<td>1.19</td>
</tr>
<tr>
<td>-100</td>
<td>1.02</td>
<td>0.66</td>
<td>1.38</td>
</tr>
<tr>
<td>-90</td>
<td>1.21</td>
<td>0.79</td>
<td>1.63</td>
</tr>
<tr>
<td>-80</td>
<td>1.38</td>
<td>0.99</td>
<td>1.77</td>
</tr>
<tr>
<td>-70</td>
<td>1.56</td>
<td>1.13</td>
<td>1.99</td>
</tr>
<tr>
<td>-60</td>
<td>1.75</td>
<td>1.32</td>
<td>2.18</td>
</tr>
<tr>
<td>-50</td>
<td>1.95</td>
<td>1.47</td>
<td>2.42</td>
</tr>
</tbody>
</table>

Table 1-3  UHF JSLM2 RSSI Voltages vs RF Input Level @ J204, Pin 11

<table>
<thead>
<tr>
<th>RF Input Level</th>
<th>RSSI Typical Voltage</th>
<th>RSSI Low Voltage</th>
<th>RSSI High Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>dBm</td>
<td>210 &amp; 510</td>
<td>210 &amp; 510</td>
<td>210 &amp; 510</td>
</tr>
<tr>
<td>-120</td>
<td>0.85</td>
<td>0.42</td>
<td>1.28</td>
</tr>
<tr>
<td>-110</td>
<td>1.00</td>
<td>0.45</td>
<td>1.55</td>
</tr>
<tr>
<td>-100</td>
<td>1.19</td>
<td>0.57</td>
<td>1.81</td>
</tr>
<tr>
<td>-90</td>
<td>1.38</td>
<td>0.86</td>
<td>1.90</td>
</tr>
<tr>
<td>-80</td>
<td>1.55</td>
<td>0.95</td>
<td>2.15</td>
</tr>
<tr>
<td>-70</td>
<td>1.73</td>
<td>1.16</td>
<td>2.31</td>
</tr>
<tr>
<td>-60</td>
<td>1.93</td>
<td>1.25</td>
<td>2.60</td>
</tr>
<tr>
<td>-50</td>
<td>2.09</td>
<td>1.79</td>
<td>2.40</td>
</tr>
</tbody>
</table>
Figure 1-2  VHF Typical Output Power vs Supply Voltage
Figure 1-3 UHF Typical Output Power vs Supply Voltage
SECTION 2

INSTALLATION

2.1 PRE-INSTALLATION CHECKS

Unpack the JSLM2 module. Inspect the unit to ensure the module was not damaged during shipment. Save the packing material and documentation.

2.2 INTERFACING WITH THE JSLM2

2.2.1 PROGRAMMING AND POWER CABLE
Programming and pre-installation checks may be performed with the Programming Cable supplied in the JSLM2 Field Programming Kit (Part Number 250-2100-001). For final installation, a Dataradio JSLM2 Accessory / Interconnect Power Cable is available (see Figure 2-2). See Appendix A for the Technical Support Application note to interface the JSLM2 with the external 1200 Baud Modem.

2.2.2 ANTENNA AND VSWR

A VSWR measurement of the antenna system should be made before the module is put into service. An accurate VSWR meter or directional wattmeter appropriate for the frequency of operation should be used. A VSWR of less than 2:1 is recommended. If the VSWR reading is high, check cables and connectors. Verify the antenna is properly installed and is specified to operate on your frequency.

2.2.3 CONNECTOR J204 USER INTERFACE
Connector J204 (DA-15) provides the interface with the JSLM2 module. This is a 15-pin, female connector. See Appendix A for the Technical Support Application note to interface the JSLM2 with the external 1200 Baud Modem.
2.2.4 GENERAL PINOUT DESCRIPTION

Table 2-1  Channel Select Table

<table>
<thead>
<tr>
<th>CH</th>
<th>CSO_N</th>
<th>CS1_N</th>
<th>CS2_N</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>5</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

CSO_N, CS1_N, CS2_N internally pulled up to 5 VDC, ground pin for logic low.

PIN 1: Channel Select 0 (CSO_N) Switch 0

PIN 2: Channel Select 1 (CS1_N) Switch 1

PIN 3: Channel Select 2 (CS2_N) Switch 2

PIN 4: TX Microphone Input (MIC_IN) 30 mVrms nominal for 60% rated deviation.

PIN 5: Connected internally to Pin 1

PIN 6: Raw Battery Supply (7.2 or 12.5 VDC nominal) Power supply 6-15 VDC, 3 Amps maximum.

PIN 7: TX Auxiliary Input (AUX_IN) Audio input for the transmitter.
   Without pre-emphasis: 40 mVrms nominal for 60% rated deviation.
   With pre-emphasis: 200 mVrms nominal for 60% rated deviation.

PIN 8: RX Auxiliary Output (AUX_OUT): Audio from the receiver.
   Without pre-emphasis: 212 Vrms ± 18 mV
   With pre-emphasis: 160 mVrms ± 18 mV
   Into a 600 ohm load

PIN 9: Program I/O From Computer (PGM_IN_OUT) (TTL) The Interface cable (see Table 1-1) converts RS-232 to TTL logic for JSLM2 programming information.

PIN 10: Ready to Send (RS) (TTL) Radio is locked on frequency and transmitter is ready to accept audio input, set with software active high or low.

PIN 11: _Squelch_Disable/RSSI Out
   User programmable to:
   Squelch Disable - When the Squelch Disable box is unchecked, the receive audio is squelched. Grounding Pin 11 will un-squelch the receive audio
   RSSI Analog Out - RSSI DC output voltage level

PIN 12: RX Audio Out (AUDIO_OUT) Audio Output 212 mVrms ±18 mV into a 2000 ohm load.
**PIN 13: Carrier Detect (DCD)** Carrier Detect (TTL). Indicates receiver is locked on channel and receiving a signal. Can be active high or low, set with software.

**PIN 14: Push To Talk (PTT_ RTS) (TTL)** Keys the transmitter. Can be active high or low, set with software. Internal 10k ohm pullup.

**Pin 15: Ground**

---

**Figure 2-2  JSLM2 Accessory Interconnect Power Cable**

Dataradio Part Number: 023-3414-003
2.3 RF Exposure Compliance Requirement

2.3.1 JSLM2 VHF Analog Telemetry Module

**FCC Rule:** 1.1307, 1.1310, 2.1091 (b) (d), 2.1093

**IC Rule:** RSS-119 Section 9, RSS-102 Section 2.2

**Description of Compliance:**

The JSLM2 will be professionally installed in the SCADA (Supervisory Control And Data Acquisition) market and will be mounted with a fixed RTU (Remote Terminal Unit). A typical installation would use a maximum gain antenna of 10 dBi mounted on a tower. A minimum separation distance of more than 141 cm must be maintained between the radiating structure and any person to classify as a mobile under FCC MPE regulations. **Note: It is the responsibility of the user to guarantee compliance with the FCC MPE regulations when operating this device in a way other than described above.**

The calculation for the more stringent specification, a General Population/Uncontrolled Mobile device according to section 2.1091(b) and section 1.1310 Note 2 is shown below:

**Limits for General Population/Uncontrolled Exposure:**

<table>
<thead>
<tr>
<th>Frequency Range (MHz)</th>
<th>Electric Field Strength (V/m)</th>
<th>Magnetic Field Strength (A/m)</th>
<th>Power Density (mW/cm²)</th>
<th>Averaging Time (mins)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.3-1.34</td>
<td>614</td>
<td>1.63</td>
<td><em>(100)</em></td>
<td>30</td>
</tr>
<tr>
<td>1.34-30</td>
<td>824/f</td>
<td>2.19/f</td>
<td><em>(180/f2)</em></td>
<td>30</td>
</tr>
<tr>
<td>30-300</td>
<td>27.5</td>
<td>0.073</td>
<td>0.2</td>
<td>30</td>
</tr>
<tr>
<td>300-1500</td>
<td>---</td>
<td>---</td>
<td>f (MHz)/1500 (MHz)</td>
<td>30</td>
</tr>
<tr>
<td>1500-100000</td>
<td>---</td>
<td>---</td>
<td>1.0</td>
<td>30</td>
</tr>
</tbody>
</table>

**Environmental Specification:** 0.2 mW/cm²

\[ S = \frac{(PG)}{(4\pi R^2)} \]  
*(OET Bulletin 65)*

Where:
- \( S \) = Power Density (mW/cm²)
- \( P \) = Power input to the antenna (mW)
- \( G \) = Power Gain of the antenna in the direction of interest relative to an isotropic radiator
- \( R \) = Distance to the center of radiation of the antenna (cm)

**Distance Calculation:**

\[ R = \sqrt{\frac{(PG)}{(4\pi S)}} \]

Typical Antenna Gain: 10.0 dBi

\[ 10^{\log_{10} 10.0 \text{ dBi}} = 10.0 \]

Power input to the Antenna: 37dBm

\[ 10^{\log_{10} 37 \text{ dBm}} = 5000 \text{ mW} \]

\[ R = \sqrt{\frac{(5000 \text{ mW} \times 10.0)}{(4\pi \times 0.2 \text{ mW/cm²})}} = 141 \text{ cm (Minimum Distance)} \]

Part No. 001-2100-XXX
2.3.2 JSLM2 UHF Analog Telemetry Module

**FCC Rule:** 1.1307, 1.1310, 2.1091 (b) (d), 2.1093

**IC Rule:** RSS 119 Section 9, RSS-102 Section 2.2

**Description of Compliance:**

The JSLM2 will be professionally installed in the SCADA (Supervisory Control And Data Acquisition) market and will be mounted with a fixed RTU (Remote Terminal Unit). A typical installation would use a maximum gain antenna of 10 dBi mounted on a tower. A minimum separation distance of more than 121 cm must be maintained between the radiating structure and any person to classify as a mobile under FCC MPE regulations. **Note:** It is the responsibility of the user to guarantee compliance with the FCC MPE regulations when operating this device in a way other than described above.

The calculation for the more stringent specification, a General Population/Uncontrolled Mobile device according to section 2.1091(b) and section 1.1310 Note 2 is shown below:

**Limits for General Population/Uncontrolled Exposure:**

<table>
<thead>
<tr>
<th>Frequency Range (MHz)</th>
<th>Electric Field Strength (V/m)</th>
<th>Magnetic Field Strength (A/m)</th>
<th>Power Density (mW/cm²)</th>
<th>Averaging Time (mins)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.3-1.34</td>
<td>614</td>
<td>1.63</td>
<td>*(100)</td>
<td>30</td>
</tr>
<tr>
<td>1.34-30</td>
<td>824/f</td>
<td>2.19/f</td>
<td>*(180/f²)</td>
<td>30</td>
</tr>
<tr>
<td>30-300</td>
<td>27.5</td>
<td>0.073</td>
<td>0.2</td>
<td>30</td>
</tr>
<tr>
<td>300-1500</td>
<td>---</td>
<td>---</td>
<td>f (MHz)/1500 (MHz)</td>
<td>30</td>
</tr>
<tr>
<td>1500-100000</td>
<td>---</td>
<td>---</td>
<td>1.0</td>
<td>30</td>
</tr>
</tbody>
</table>

Environmental Specification: \( f(\text{MHz})/(1500 \text{ mW/cm}^2) \)

\[
\text{S} = \left( \frac{\text{PG}}{4\pi R^2} \right) \quad \text{(OET Bulletin 65)}
\]

Where:
- \( S \) = Power Density (mW/cm²)
- \( P \) = Power input to the antenna (mW)
- \( G \) = Power Gain of the antenna in the direction of interest relative to an isotropic radiator
- \( R \) = Distance to the center of radiation of the antenna (cm)

Distance Calculation:

\[
R = \sqrt{\left( \frac{\text{PG}}{4\pi S} \right)}
\]

Typical Antenna Gain: 10.0 dBi \( 10^{10.0 \text{ dBi}/10} = 10.0 \)

Power input to the Antenna: 37dBm \( 10^{37\text{dBm}/10} = 5000 \text{ mW} \)

\[
R = \sqrt{(5000\text{ mW} \times 10.0)/(4\pi \times 0.27 \text{ mW/cm}^2)} = 121 \text{ cm (Minimum Distance)}
\]
SECTION 3
PROGRAMMING

Figure 3-1  JSLM2 Field Programming Software Setup

3.1 INTRODUCTION

3.1.1 GENERAL

Section 3 describes the use of the Field Programming Software used to configure and test the JSLM2 transceiver.

3.2 JSLM2 FIELD PROGRAMMING SOFTWARE

3.2.1 INTRODUCTION

The JSLM2 Programmer is the Field Programming Software for tuning and programming the Dataradio JSLM2 series data transceiver (see Figure 3-2). The Field Programming Software helps the user:

- Edit and program the programmable settings for the JSLM2 transceiver
- Change the transmit and receive frequencies
- Monitor diagnostic data from the JSLM2
3.2.2 RADIO PARAMETERS

The Setup JSLM2 Parameters screen allows the user to view and edit the JSLM’s programmable parameters (see Figure 3-3). The programmable parameters can be stored in a data file with the .DAT file extension by selecting “Save Data File” from the file menu. These programmable parameters are used by the Read/Write Parameters screen for programming into nonvolatile memory of the JSLM2.

3.2.2.1 SETTINGS TAB

The Settings tab allows the user to program various JSLM2 operating parameters (see Figure 3-3).

ID Number

The ID Number is customer programmable from 0 to 4294967295.

NOTE: This ID is not the same as the printed serial number. Use the printed serial number to identify the unit’s warranty status.
Figure 3-3  Setup JSLM2 Parameters - Settings Tab

Comment

The Comment field can be used as a notepad (customer name, location, technical information...) for text up to 40 characters in length (including spaces).

Date Last Configured

Date Last Configured shows the date the JSLM2 was last programmed. The date is taken from the operating system. No entry is allowed in this field.

Mic Mute

Mic Mute allows the user to enable or disable the microphone audio input. The default for MIC input is enabled (box checked) to prevent stray noise pickup.

MIC Input (J204, Pin 4) is passed through a separate audio path that has 300-3000 Hz filtering and a 6 dB per octave pre-emphasis response before the limiter.

Squelch Disable

Squelch Disable allows the user to squelch audio outputs. The default for Squelch Disable is box checked (enabled) - the audio outputs are always un-squelched. When disabled (box un-checked), the audio outputs are squelched and un-squelch on Carrier Detect.
Rx De-emphasis

Since data equipment normally requires a flat audio response, the default value for Rx De-emphasis is disabled (unchecked). With Rx De-emphasis disabled, the JSLM2 provides a 300 - 2500 Hz +1.5/-3 dB flat audio response. When the Rx De-emphasis is enabled (checked), data output is passed through a 300 Hz - 3000 Hz filter and a 6 dB per octave de-emphasis response.

Tx Pre-Emphasis

Since data equipment normally requires a flat audio response, the default value for Tx Pre-emphasis is disabled (unchecked). With Tx Pre-Emphasis disabled, the JSLM2 provides a 300 - 2500 Hz +1.5/-3 dB flat audio response before the limiter. When Tx Pre-Emphasis is enabled (box checked), the JSLM2 provides 300-3000 Hz filtering and a 6 dB per octave pre-emphasis response before the limiter.

RSSI Analog Out

The default value for the RSSI Analog Out is disabled (unchecked) which provides Squelch Disable (from J204, Pin 11). When the RSSI Analog Out is enabled (checked), J204 - Pin 11 is switched from Squelch Disable to a Receive Signal Strength Indicator (RSSI) DC voltage.

LED Enable

The default value for LED Enable is enabled (box checked). If unchecked, the LEDs are disabled.

Table 3-1  LED Functions

<table>
<thead>
<tr>
<th>Color</th>
<th>Indicates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous Green</td>
<td>Unit has DC power</td>
</tr>
<tr>
<td>Continuous Red</td>
<td>Unit is transmitting</td>
</tr>
<tr>
<td>Continuous Amber</td>
<td>Unit has Receive Carrier Detect</td>
</tr>
<tr>
<td>Flashing Green</td>
<td>Unit DC power exceeds 15 Vde</td>
</tr>
<tr>
<td>Flashing Red</td>
<td>Unit internal temperature exceeded 85 degrees C</td>
</tr>
<tr>
<td>Flashing Amber</td>
<td>Unit VCO/synthesizer is unlocked</td>
</tr>
</tbody>
</table>

Logic Levels

Logic Levels allows the user to select the polarity of some pins on the data interface connector. The Carrier Detect (CD), Ready to Send (RS) and Push to Talk (PTT) polarity is programmable as Active High or Active Low.

Level Adjustment

Level Adjustment allows the user to program the Transmit Deviation Input, Rx Aux Out and Rx Audio Out levels. Checking the Default checkbox will enable the default value for this setting.

3.2.2.2 RADIO TAB

The Radio tab allows user programming of radio operating parameters.
Radio Parameters

Radio

The Radio drop-down box shows the type JSLM2 (UHF or VHF). The Radio type is uploaded from the JSLM2 or from an opened file. No entry is allowed in this field.

Range

The Range drop-down box shows the frequency range of the JSLM2. The frequency range is uploaded from the JSLM2 or from an opened file. No entry is allowed in this field.

Synthesizer Type

Shows the synthesizer type for the JSLM2. No entry is allowed in this field.

PTT Watchdog

The default for PTT Watchdog is enabled (box checked). PTT Watchdog range is 1 - 120 seconds selectable by moving slider bar. When disabled (unchecked), the transmitter can transmit up to 5 minutes before a firmware shutdown is invoked.
Carrier Detect On Threshold

Carrier Detect On Threshold indicates the RSSI level for a received carrier. The Carrier Detect On Threshold value should be greater than (a less negative number) the Carrier Detect Off Threshold value.

Carrier Detect Off Threshold

Carrier Detect Off Threshold indicates the RSSI level for a lost carrier. The Carrier Detect Off Threshold value should be less than (a larger negative number) the Carrier Detect On Threshold value.

3.2.2.3 FREQUENCIES TAB

The Frequencies tab is used for user programming of the eight frequency pairs.

Figure 3-5  Setup Frequencies Screen

Chan

Chan displays the frequency channel pair.

Rx Frequency

Rx Frequency displays the receive frequency for the channel pair (in MHz).

Tx Frequency

Tx Frequency displays the transmit frequency for the channel pair (in MHz).
Tx Power

Tx Power allows the user to vary the power output setting of the transmitter.

Default Freqs

The Default Freqs button returns the Rx and Tx frequencies to default values. The default frequencies are based on radio type and range.

Default Power

The Default Power button allows the user to return the Tx Power to factory power output settings.

3.2.3 VERSION REQUEST

Figure 3-6 JSLM2 Version Request (Settings shown are for reference only)

Version Request displays JSLM2 hardware and firmware version information.

3.2.4 READ/WRITE PROGRAMMABLE SETTINGS

Read Programmable Settings

Read Programmable Settings reads and displays the programmable settings currently programmed in the EEPROM of the JSLM2.

Write Programmable Settings

Write Programmable Settings writes the currently loaded settings to the EEPROM of the JSLM2.

3.2.5 PORT SETTINGS

Port Settings are used to configure the user PC’s serial COM ports (Primary and Secondary). Port Settings can be used to test data links using the ASCII and HEX terminals (available in the Utilities menu). The JSLM2 Field Programming Software will override these settings when using any other screen to communicate with the JSLM2. NOTE: A modem is required to transmit serial data using this program. The JSLM2 is an analog signal device.
COM Port

The COM Port field allows the user to select the COM port number (1-4) for the Primary and Secondary COM port.

Baud Rate

The Baud Rate field allows the user to select the communication speed for the Primary and Secondary COM ports.

Data Bits

The Data Bits field allows the user to select the number of Data Bits (4 - 8) to transmit or receive over the Primary and Secondary COM ports.

Parity

The Parity field permits the user to select Parity Bits (None/Odd/Even) to transmit or receive for the Primary and Secondary COM ports.

Stop Bits

The Stop Bits field permits the user to select the number of Stop Bits (1 or 2) to transmit or receive for the Primary and Secondary COM Ports.

DTR Enable

The DTR field allows the user to select whether the DTR (Data Terminal Ready) line of the RS-232 port is asserted when the port is open for the Primary and Secondary COM ports.
Mode

Mode allows the user to select the communications mode for the Primary and Secondary COM ports. See Table 3-2 for available modes.

Table 3-2  Communications Modes

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sync/Esc with No HS</td>
<td>Send data using the Sync/Esc byte-stuffing protocol with no handshaking</td>
</tr>
<tr>
<td>Buffered with No HS</td>
<td>Send buffered data without handshaking</td>
</tr>
<tr>
<td>Sync/Esc with RTS/CTS HS</td>
<td>Send data using the Sync/Esc byte-stuffing protocol with RTS/CTS hardware handshaking</td>
</tr>
<tr>
<td>Buffered with RTS/CTS HS</td>
<td>Send buffered data with RTS/CTS hardware handshaking</td>
</tr>
<tr>
<td>Sync/Esc with Flow Control HS</td>
<td>Send data using the Sync/Esc byte-stuffing protocol with flow control handshaking</td>
</tr>
<tr>
<td>Buffered with Flow Control HS</td>
<td>Send buffered data with flow control hardware handshaking</td>
</tr>
</tbody>
</table>

Sync/Esc Framing

A typical Sync/Esc frame resembles the following character stream:

SYNC  ML  Data0  ---  DataN  Chksum
8 bits 8 bits 8 bits  ---  8 bits 8 bits

with the following definitions made:

Sync (8 bits) - marks the start of a frame when not preceded by an ESC character. When using a Sync/Esc (Framing) Mode, the Field Programming Software will stuff this character automatically.

ML (8 bits) - the length of the frame. ML is the number of characters left to be received including the checksum but excluding any ESC characters added as part of the protocol. When using a Sync/Esc (Framing) Mode, the Field Programming Software will stuff this character automatically based on the number of Data Characters.

Data 0 - N(8 bits each) - frame information

Chksum (8 bits) - the 8 bit 2s complement of the sum of the frame less the SYNC character and any additional ESC added characters ignoring the carryout of the high order bits. When using a Sync/Esc (Framing) Mode, the Field Programming Software will stuff this character automatically.

Swap COM Ports

Swap COM Ports allows the user to swap the Primary and Secondary COM ports. For example, if the Primary is COM1 and the Secondary is COM2, the Primary becomes COM2 and the Secondary becomes COM1 after a Swap COM Ports is issued. This utility is useful when more than one JSLM2 is connected to a PC since the programming screens all use the Primary COM port. By issuing a Swap COM Ports, the JSLM2 connected to the second COM port can be programmed without switching cables.
3.2.6 PORT STATISTICS

The Port Statistics utility shows some of the statistics of the PC’s serial COM ports (Primary and Secondary). (A check in the check box indicates an active state). No entry is allowed in these fields.

Figure 3-8   Serial PC Port Statistics Screen

Baud Rate

Baud Rate displays the baud rate of the transmitter.

RTS

The RTS field shows the current state of the RTS (request-to-send) line. RTS is an output from the PC.

DTR

The DTR field shows the current state of the DTR (data-terminal-ready) line. DTR is an output from the PC.

CTS

The CTS field shows the current state of the CTS (clear-to-send) line. CTS is an input to the PC.

DSR

The DSR field shows the current state of the DSR (data-set-ready) line. DSR is an input to the PC.

DCD

The DCD field shows the current state of the DCD (data-carrier-detect) line. DCD is an input to the PC.

Bytes Tx’ed

The Bytes Tx’ed field shows the number of bytes (characters) transmitted since the port was last opened.

Bytes Rx’ed

The Bytes Rx’ed field shows the number of bytes (characters) received since the port was last opened.
**Framing Errors**

The Framing Errors field shows the number of Framing Errors received since the port was last opened.

### 3.2.7. USER TEST

The User Test Utility allows the user to test the functionality of the JSLM2. This utility makes diagnostic information available and gives the user the ability to change channels and transmit or receive a modulated signal.

![JSLM2 User Test Screen](image)

**Figure 3-9  JSLM2 User Test Screen**

Diagnostic parameters include:

- **Voltage** - Supply voltage (in volts)
- **Temperature** - Internal case temperature (in Celsius)
- **RSSI Level** - Received Signal Strength indicator (in volts)
- **RSSI Level** - Received Signal Strength indicator (in dBm)

- **Power Set**: Transmitter power digipot setting
- **Tx Dev Level Set**: Transmitter modulation balance digipot setting
- **Rx Out Set**: Receive auxiliary output digipot setting
- **Rx Audio Out Set**: Receive audio output digipot setting

- **Carrier**: Indicates lost or found Receive Carrier
- **XCVR Status**: State of transceiver (receiving or transmitting)
- **Synth Lock**: Indicates VCO/Synthesizer “lock” or “unlock”
- **Status**: Indicates Normal, Over Voltage, Over Temp or Voltage/Temp (if both conditions exceeded)

**RSSI**

The RSSI panel shows the current RSSI (received signal strength indicator) level (in dBm) while the local unit is receiving.
Channel
The Channel field allows the user to select one of the 8 programmed channels for the unit’s use.

Tx Power Level
The Tx Power slider bar allows the user to change the Tx Power Level.

Default
Clicking the Default box enables the default setting.

Rx/Tx Frequency
The Rx and Tx Frequency fields display the current receive and transmit frequencies.

Level Adjustment - clicking the default box in any of the Level Adjustment settings enables the default setting.

Tx Deviation Level
The Tx Deviation Level slider bar allows the user to change the Tx Deviation Level.

Rx Auxiliary Level
The Rx Auxiliary Level slider bar allows the user to change the Rx Auxiliary Level.

Rx Audio Level
The Rx Audio Level slider bar allows the user to change the Rx Audio Level.

F5
Pressing the F5 key causes the unit to transmit on the programmed transmit frequency.

F6
Pressing the F6 key causes the unit to go to receive on the programmed receive frequency.

F9
Pressing the F9 key causes the programmer to read the current settings from the module.

F10
Pressing the F10 key saves the current settings into the JSLM2 module.
3.2.8. ASCII / HEX TERMINAL

The Terminal Screens allow the user to select an ASCII or Hexadecimal Terminal Screen for the Primary and Secondary COM ports that were configured in the Port Settings screen. The data is sent according to the port configuration (setup in the Port Settings screen). NOTE: A modem is required to utilize this feature.

Figure 3-10  ASCII/Hex Terminal Screens

ASCII Terminal
Primary - selects an ASCII Terminal screen to send and receive ASCII data on the Primary COM port (setup the Port Settings).

Secondary - selects an ASCII Terminal screen to send and receive ASCII data on the Secondary COM port (setup in Port settings).

Hex Terminal
Primary - selects a Hexadecimal Terminal screen to send and receive Hexadecimal data on the Primary COM port (setup the Port Settings).

Secondary - selects a Hexadecimal Terminal screen to send and receive Hexadecimal data on the Secondary COM port (setup in Port settings).

3.3 JSLM2 FIELD PROGRAMMING SOFTWARE HELP FILES

JSLM Field Programming Software’s online help files are accessed by the menu bar at the top of the Field Programming Software window.
Appendix A

Technical Support Application Note

#0600003

Dataradio COR Ltd.
USA 800-992-7774 Ext. 6701; International 507-833-8819

Product: JSLM2 Transceiver – DL-3282 Bell 103, Bell 202 Modem Configuration

Application:

To provide technical information for connecting a JSLM2 analog transceiver with a DL-3282 RS-232 Modem. The JSLM2 transceiver family is designated as part number 242-2140-XXX for UHF models or 242-2110-XXX for VHF models. The DL-3282 Modem is part number 250-3282-002 and is available as Bell 202 or Bell 103 format. Combined with an interface cable (part number 697-3414-003), the transceiver and modem provide a reliable 300 baud or 1200 baud RS-232 serial Dataradio system.

Setup:

DL-3282 Modem: The DL-3282 modem does not require special programming for normal Bell 202 or Bell 103 format. All data parameters are set using an eight-position DIP switch located inside the modem.

Programming:

Table 1: DL-3282 Dip Switch Functions

<table>
<thead>
<tr>
<th>Position</th>
<th>Function</th>
<th>Factory Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Normal/Loop</td>
<td>Normal operation/loopback test mode</td>
<td>Off-normal</td>
</tr>
<tr>
<td>2. Conventional</td>
<td>Normal operation or interface to trunking radio system</td>
<td>Off - conventional</td>
</tr>
<tr>
<td>3. Bell 202/103</td>
<td>Selects modem format</td>
<td>Off – Bell 202</td>
</tr>
<tr>
<td>4. Squelch Invert</td>
<td>Carrier Detect inversion</td>
<td>Off – Active high</td>
</tr>
<tr>
<td>5. Half/Full Duplex</td>
<td>Duplex mode determination</td>
<td>Off – Half</td>
</tr>
<tr>
<td>6. Option 1</td>
<td>Self-test mode</td>
<td>Off – Self-test off</td>
</tr>
<tr>
<td>7. and 8. RTS/CTS Delay</td>
<td>Set RTS/CTS Delay Timer</td>
<td>On, On – 240 msec delay</td>
</tr>
</tbody>
</table>

RNet JSLM Transceiver – The RNet JSLM transceiver is computer programmable using the Windows® based programming kit (part number 250-2100-001). (The Field Programming Software requires Windows® 98 or later.) This kit includes the programming software , the programming cable and user manual (on CD-ROM). Software upgrades are available on our website at http://www.dataradio.com/downloads.html
Power to the transceiver is applied through the programming cable using the Red (B+) and Black (ground) wires. Supply voltage is specified from +7.2 VDC to +12.5 VDC. Nominal operating voltage is +7.2 VDC or +12.5 VDC. If supply voltage exceeds +11.25 VDC, attention must be paid to the transmit duty cycles listed in the JSLM2 User Manual (001-2100-XXX). Failure to observe the maximum duty cycle could result in premature transmitter failure.

Dataradio recommends storing the programming software on the hard drive of the computer. When the program is loaded, click on the “Read” button to read the unit’s current programming. Click on “Parms” and select the appropriate tab (Settings, Radio or Frequencies) to make setting changes as required. If your application requires one frequency pair, Dataradio recommends all channel locations be programmed with the same frequencies.
Clicking OK will close the Settings (or Radio, Frequencies) window and save current settings to local memory. A Write must be performed to program settings to the JSLM2.

**Connections:**

Connection between the JSLM2 and DL-3282 is made with the interface cable (697-3414-003).

---

**Table 2: Recommended JSLM2 Programming Settings (for interfacing with DL-3282 Modem)**

<table>
<thead>
<tr>
<th>Setting</th>
<th>Setting Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CD – Carrier Detect</td>
<td>Active high (Settings tab)</td>
</tr>
<tr>
<td>RS – Ready to Send</td>
<td>Active high (Settings tab)</td>
</tr>
<tr>
<td>PTT – Push to Talk</td>
<td>Active low (Settings tab)</td>
</tr>
<tr>
<td>Mic Mute</td>
<td>On (Settings tab)</td>
</tr>
<tr>
<td>Squelch Disable</td>
<td>Off (Settings tab)</td>
</tr>
<tr>
<td>Rx De-emphasis</td>
<td>Off (Settings tab)</td>
</tr>
<tr>
<td>Tx Pre-emphasis</td>
<td>Off (Settings tab)</td>
</tr>
<tr>
<td>RNET Xtal Compatibility Mode</td>
<td>Off (Settings tab)</td>
</tr>
<tr>
<td>PTT Watchdog</td>
<td>Optional (Radio tab Revs A - I)</td>
</tr>
<tr>
<td>Carrier Detect</td>
<td>On: -110 dBm; Off: -115 dBm Carrier Detect settings are selected to optimize the system based on Receive Signal Strength. (Radio tab)</td>
</tr>
</tbody>
</table>

---

Figure 1  Typical JSLM2 - Modem Configuration Connection
Dataradio COR Ltd. ("DRL") warrants to the original purchaser for use ("Buyer") that data telemetry products manufactured by DRL ("Products") are free from defects in material and workmanship and will conform to DRL's published technical specifications for a period of, except as noted below, two (2) years from the date of shipment to Buyer. DRL makes no warranty with respect to any equipment not manufactured by DRL, and any such equipment shall carry the original equipment manufacturer's warranty only. DRL further makes no warranty as to and specifically disclaims liability for, availability, range, coverage, grade of service or operation of the repeater system provided by the carrier or repeater operator. Any return shipping charges for third party equipment to their respective repair facilities are chargeable and will be passed on to the Buyer.

If any Product fails to meet the warranty set forth above during the applicable warranty period and is returned to a location designated by DRL, DRL, at its option, shall either repair or replace such defective Product, directly or through an authorized service agent, within thirty (30) days of receipt of same. No Products may be returned without prior authorization from DRL. Any repaired or replaced Products shall be warranted for the remainder of the original warranty period. Buyer shall pay all shipping charges, handling charges, fees and duties for returning defective Products to DRL or DRL's authorized service agent. DRL will pay the return shipping charges if the Product is repaired or replaced under warranty, exclusive of fees and duties. Repair or replacement of defective Products as set forth in this paragraph fulfills any and all warranty obligations on the part of DRL.

This warranty is void and DRL shall not be obligated to replace or repair any Products if (i) the Product has been used in other than its normal and customary manner; (ii) the Product has been subject to misuse, accident, neglect or damage or has been used other than with DRL approved accessories and equipment; (iii) unauthorized alteration or repairs have been made or unapproved parts have been used in or with the Product; or (iv) Buyer failed to notify DRL or DRL's authorized service agent of the defect during the applicable warranty period. DRL is the final arbiter of such claims.

The aforesaid warranties are in lieu of all other warranties, expressed and implied, including but not limited to, any implied warranty of merchantability or fitness for a particular purpose. DRL and Buyer agree that Buyer's exclusive remedy for any breach of any of said warranties is as set forth above. Buyer agrees that in no event shall DRL be liable for incidental, consequential, special, indirect or exemplary damages whether on the basis of negligence, strict liability or otherwise. The purpose of the exclusive remedies set forth above shall be to provide Buyer with repair or replacement of non-complying Products in the manner provided above. These exclusive remedies shall not be deemed to have failed of their essential purpose so long as DRL is willing and able to repair or replace non-complying Products in the manner set forth above.

This warranty applies to all Products sold worldwide.

Some states do not allow limitations on implied warranties so the above limitations may not be applicable. You may also have other rights which vary from state to state.

Exceptions

One Year: Labor to replace defective parts in repeaters or base stations

Thirty Day: Tuning and adjustment of telemetry radios

No Warranty: Fuses, lamps and other expendable parts

Effective 01/2004