

# CHANNEL POWER MONITOR

**OPERATION MANUAL** 

The following are general safety precautions that are not necessarily related to any specific part or procedure, and do not necessarily appear elsewhere in this publication. These precautions must be thoroughly understood and apply to all phases of operation and maintenance.

### **WARNING**

#### **Keep Away From Live Circuits**

Operating Personnel must at all times observe general safety precautions. Do not replace components or make adjustments to the inside of the test equipment with the high voltage supply turned on. To avoid casualties, always remove power.

# WARNING

#### **Shock Hazard**

Do not attempt to remove the RF transmission line while RF power is present.

#### WARNING

### Do Not Service Or Adjust Alone

Under no circumstances should any person reach into an enclosure for the purpose of service or adjustment of equipment except in the presence of someone who is capable of rendering aid.

#### WARNING

#### Safety Earth Ground

An uninterruptible earth safety ground must be supplied from the main power source to test instruments. Grounding one conductor of a two conductor power cable is not sufficient protection. Serious injury or death can occur if this grounding is not properly supplied.

#### WARNING

#### Resuscitation

Personnel working with or near high voltages should be familiar with modern methods of resuscitation.

### **WARNING**

# **Remove Power**

Observe general safety precautions. Do not open the instrument with the power applied.

# **Safety Symbols**

## WARNING

Warning notes call attention to a procedure, which if not correctly performed, could result in personal injury.

## **CAUTION**

Caution notes call attention to a procedure, which if not correctly performed, could result in damage to the instrument.



This symbol indicates that a shock hazard exists if the precautions in the instruction manual are not followed.



The caution symbol appears on the equipment indicating there is important information in the instruction manual regarding that particular area.



This symbol indicates that the unit radiates heat and should not be touched while hot.

**Note:** Calls attention to supplemental information.

# **Warning Statements**

The following safety warnings appear in the text where there is danger to operating and maintenance personnel and are repeated here for emphasis.

## WARNING

Do not make or break cable connections to the power sensors while the circuit is under transmit power. Shut down the transmitter before installing or removing power sensors.

See page 7

# **Safety Statements**

### **USAGE**

ANY USE OF THIS INSTRUMENT IN A MANNER NOT SPECIFIED BY THE MANUFACTURER MAY IMPAIR THE INSTRUMENT'S SAFETY PROTECTION.

## USO

EL USO DE ESTE INSTRUMENTO DE MANERA NO ESPECIFICADA POR EL FABRICANTE, PUEDE ANULAR LA PROTECCIÓN DE SEGURIDAD DEL INSTRUMENTO.

#### **BENUTZUNG**

WIRD DAS GERÄT AUF ANDERE WEISE VERWENDET ALS VOM HERSTELLER BESCHRIEBEN, KANN DIE GERÄTESICHERHEIT BEEINTRÄCHTIGT WERDEN.

#### UTILISATION

TOUTE UTILISATION DE CET INSTRUMENT QUI N'EST PAS EXPLICITEMENT PRÉVUE PAR LE FABRICANT PEUT ENDOMMAGER LE DISPOSITIF DE PROTECTION DE L'INSTRUMENT.

### **IMPIEGO**

QUALORA QUESTO STRUMENTO VENISSE UTILIZZATO IN MODO DIVERSO DA COME SPECIFICATO DAL PRODUTTORE LA PROZIONE DI SICUREZZA POTREBBE VENIRNE COMPROMESSA.

#### **SERVICE**

SERVICING INSTRUCTIONS ARE FOR USE BY SERVICE - TRAINED PERSONNEL ONLY. TO AVOID DANGEROUS ELECTRIC SHOCK, DO NOT PERFORM ANY SERVICING UNLESS QUALIFIED TO DO SO.

### **SERVICIO**

LAS INSTRUCCIONES DE SERVICIO SON PARA USO EXCLUSIVO DEL PERSONAL DE SERVICIO CAPACITADO. PARA EVITAR EL PELIGRO DE DESCARGAS ELÉCTRICAS, NO REALICE NINGÚN SERVICIO A MENOS QUE ESTÉ CAPACITADO PARA HACERIO.

### **WARTUNG**

ANWEISUNGEN FÜR DIE WARTUNG DES GERÄTES GELTEN NUR FÜR GESCHULTES FACHPERSONAL.

ZUR VERMEIDUNG GEFÄHRLICHE, ELEKTRISCHE SCHOCKS, SIND WARTUNGSARBEITEN AUSSCHLIEßLICH VON QUALIFIZIERTEM SERVICEPERSONAL DURCHZUFÜHREN.

#### **ENTRENTIEN**

L'EMPLOI DES INSTRUCTIONS D'ENTRETIEN DOIT ÊTRE RÉSERVÉ AU PERSONNEL FORMÉ AUX OPÉRATIONS D'ENTRETIEN. POUR PRÉVENIR UN CHOC ÉLECTRIQUE DANGEREUX, NE PAS EFFECTUER D'ENTRETIEN SI L'ON N'A PAS ÉTÉ QUALIFIÉ POUR CE FAIRE.

#### **ASSISTENZA TECNICA**

LE ISTRUZIONI RELATIVE ALL'ASSISTENZA SONO PREVISTE ESCLUSIVAMENTE PER IL PERSONALE OPPORTUNAMENTE ADDESTRATO. PER EVITARE PERICOLOSE SCOSSE ELETTRICHE NON EFFETTUARRE ALCUNA RIPARAZIONE A MENO CHE QUALIFICATI A FARLA.

# **About This Manual**

This manual covers the operating & maintenance instructions for models with part numbers beginning with:

#### **CPM** models

3141A15 3141A48

# Changes to this Manual

We have made every effort to ensure this manual is accurate. If you discover any errors, or if you have suggestions for improving this manual, please send your comments to our Solon, Ohio factory. This manual may be periodically updated. When inquiring about updates to this manual refer to the part number and revision on the title page.

# **Chapter Layout**

**Introduction** — Describes the capabilities of the CPM and lists the compatible sensors.

**Installation** — Provides the procedure for installing the CPM.

**Operation** — Describes the CPM menus and configuration procedures for the CPM and compatible sensors.

**Specifications** — This section provides the specifications for all CPM models and the compatible sensors.

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CHAPTER I INTRODUCTION

# **General Description**

The Bird Channel Power Monitor (CPM) is a multiple-channel power monitoring system that is capable of continuously monitoring power and VSWR performance simultaneously for up to 16 analog / 16 digital channels and is scalable to accommodate any-sized radio system operating between 100 and 1000 MHz (sensor dependent). The CPM evaluates and monitors LMR systems by checking the key elements of the transmission path in real time and alerting users of degraded performance or failures.

The CPM system can be setup to monitor radio performance, combiner loss, and antenna/feedline characteristics providing continuous information on the health of each component it monitors. This performance data can be viewed on any computer, or on an Android device using the Bird RF Meter App. The unit features data logging which enables the long term monitoring of system performance and trend analysis. In addition, the CPM will identify critical changes in performance and generate alarms. The system provides user notification of alarm conditions and status changes via the SNMP (version 2) format.

The CPM system is composed of a central display unit and individual power sensors as shown in Figure 1.



Figure 1 CPM and Available Sensors

Item	Description	Sensor Type	Model Number
1	CPM Display Unit (two models available)	-	3141A15 3141A48
2	Channel Power Sensor	Digital	4042
3	Directional Power Sensor	Digital	4043
4	Non-Directional Power Sensor	Analog	4044
5	Directional Power Sensor	Analog	5009

**Model 3141A15** - Operates on a +15 VDC input, an external AC power Supply is provided with the unit.

**Model 3141A48** - Operates on a  $\pm$  48 VDC input, the  $\pm$  48 VDC is customer supplied.

There are two types of power sensors that may be used with the CPM:

- Analog
- Digital

Analog sensors are available in directional and non-directional models. Non-directional sensor model 4044 is covered in detail in Bird manual # 920-4044. The 4044 power sensor is available in six differing models that cover bands from 118 to 940 MHz. Directional sensor 5009 is covered in manual # 920-5010S. The 5009 power sensor utilizes plug-in elements which are available in a variety of frequency bands and power levels. The CPM is capable of continuously monitoring up to 16 analog power sensors.

Digital sensors are available in directional models. Directional sensor model 4043 is covered in manual # 920-4043. The 4043 power sensor is available in six differing models that cover bands from 118 to 940 MHz. Channel power sensor model 4042 is covered in manual # 920-4042. The 4042 Channel Sensor covers an overall frequency range of 100 to 1000 MHz. It is capable of measuring up to 16 SINGLE channels in the presence of multiple channels at the output of a frequency combiner. The CPM is capable of continuously monitoring up to 16 digital power sensors.

Analog and digital power sensors may be used together with a single CPM.

It is important for the user to order the model of sensors necessary to cover their frequencies of interest. See the Specifications section for full details of each sensor.

The central display unit is designed for use in a 19 inch rack and occupies one rack unit of space. The central display user interface is via the front panel display and buttons or via an Internet connection and a network accessible web page (GUI interface).

The front of the central display unit is shown in <u>Figure 2 on page 3</u> and the rear panel is shown in <u>Figure 3 on page 4</u>.

See the **Specifications** section for details on the CPM display unit.

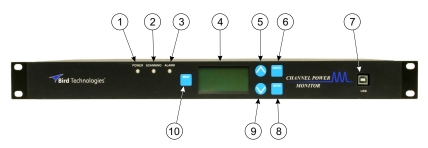
# **Unpacking and Inspection**

- 1. Carefully inspect shipping container for signs of damage.
  - If the shipping container is damaged, do not unpack the unit. Immediately notify the shipping carrier and Bird Technologies.
  - If the shipping container is not damaged, unpack the unit. Save shipping materials for repackaging.
- 2. Inspect unit for visual signs of damage.

**Note:** If there is damage, immediately notify the shipping carrier and Bird Technologies.

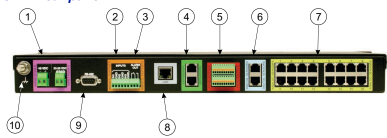
# **External Controls, Connectors, and Indicators**

Figure 2 CPM Front panel



Item	Name	Description	
1	Power LED	When illuminated (green) it indicates that the unit is powered on.	
2	Scanning Status LED	This LED blinks (green) when the system is in the scanning mode. The scanning mode is the normal mode of operation.	
		When illuminated (red) it indicates that an alarm has been triggered.	
3	Alarm LED	<b>Note:</b> Alarms are only monitored in scanning mode, Alarm LED and SNMP messages are only generated when scanning mode is active.	
4	Display Screen	Backlit 4 line LCD display which is used to show the setup menus, diagnostic screens, and scanning mode screens.	
5	Up Arrow Button	When pressed will scroll the user up through menu screens. When configuring a menu item this button is used to change values of menu items.	
6	Cancel Button	When pressed it will discard any menu changes and will exit from the configuration mode.	
7	USB Port	This port is used to load firmware updates into the CPM display unit.	
8	Enter Button	Used to accept changes on menu screens. When configuring a menu item this button is used to cycle through menu options.	
9	Down Arrow Button	When pressed will scroll the user down through menu screens. When configuring a menu item this button is used to change values of menu items.	
10	Menu Button	When pressed will return the user to the main default display.	

Figure 3 CPM Rear panel



Item	Name	Description		
1	Input Power Connections	Model 3141A15 - The +15 VDC connector is fed from an external AC/DC adapter and is the normal method for powering this model.  Model 3141A48 -The 48 VDC connector is fed from a customer supplied 48 VDC (+48 or -48) power supply and is the normal method for powering this model.  All Models: 22-28 VDC terminal pins are for a battery backup input.		
2	User Defined Inputs	There are 3 user defined inputs which can be connected to sensors/contacts of the customers choice.  User inputs are 2-wire circuits (IN1/2/3 terminal +associated GND terminal), the inputs may be configured for normally open or normally closed circuits. An alarm condition will be generated by the CPM when the circuit is tripped.		
3	Alarm Form-C Contacts	Whenever the CPM generates an alarm these contacts will change state.  During normal operation (CPM display unit powered-up) the NO to Com terminals will have no continuity and likewise the NC to COM terminals will have continuity.  When an alarm condition is detected these two contact pairs will change state and will stay that way until the alarm condition is cleared.		
4	Expansion Port	Currently not used.		
5	Push-To-Talk Inputs	When the push-to-talk feature is enabled (via software) these pins (1 for each of the 16 power sensor input channels) must be connected to ground in order to enable monitoring for that channel. The push-to-talk feature makes sure the transmitter is on before allowing power monitoring to take place.		
6	Digital Sensor inputs	There are two digital sensor inputs, up to 16 digital sensors may be serially connected (daisy chained). Each digital sensor is assigned a unique address when added to the CPM.		
		<b>Note:</b> Digital sensors must be connected one at a time and added using the menus during the enrolling process.		
7	Analog Sensor inputs	There are 16 analog inputs. RJ-25 connectors are used to connect each analog channel to an analog sensor.		
8	LAN Port	The LAN port is used to connect the CPM to an Ethernet network. The CPM may be configured to send SNMP messages via Ethernet, and the CPM web interface may be accessed through the network.		
9	RS-232 Port	Currently not used.		
10	Ground	This is the chassis ground lug for the display unit. The display unit must be properly grounded.		

# **Theory of Operation**

A CPM is capable of monitoring both analog and digital power sensors, a single CPM may monitor a maximum of 16 analog sensors and a maximum of 16 digital sensors simultaneously.

### **Analog Power Sensors**

The CPM is capable of monitoring up to 16 individual analog power sensors simultaneously. A typical CPM installation is shown in <u>Figure 4</u>. In this example both non-directional and directional Analog sensors are used to monitor system performance.

Non-directional power sensors (model 4044) are placed between each radio and the inputs of the combiner. These sensors measure the power output of the radios and transmission lines. Changes in a radios output power level as measured at the CPM can generate alarms. A directional sensor (model 5009) is placed in-line at the output of the combiner to measure forward power and reflected power, thus providing a measurement of total output power and the capability of measuring VSWR. With such positioning of directional and non-directional sensors it is possible to spot degradation or failure at specific points in the system. This power sensor based measurement approach helps improve reliability of the LMR system.

Each Analog sensor is connected to an analog sensor input on the back of the CPM, only 16 analog input ports are available on each CPM. A system is limited in the number of analog sensor that can be monitored by the number of ports available on a CPM, to monitor more than 16 analog sensors, additional CPMs must be used. Another option is to add <u>Digital Power Sensors</u> to the system.

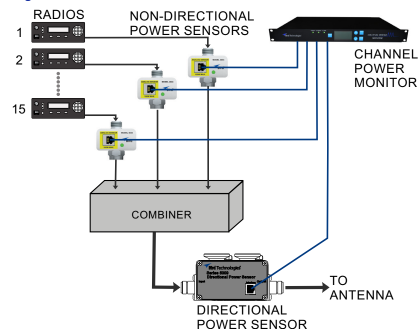


Figure 4 Analog Sensor Connections

# **Digital Power Sensors**

The CPM is capable of monitoring up to 16 individual digital power sensors simultaneously. A typical CPM installation is shown in <u>Figure 5</u>. In this example digital sensors are used to monitor system performance.

Digital sensors offered by Bird are directional sensors capable of measuring forward power and reflected power, thus providing a measurement of total output power and the capability of measuring VSWR.

4043 model digital sensors are available in a variety of frequency ranges and must be matched to the bandwidth in use. The 4042 model digital sensors are channel sensors, these sensors are unique in that they are able to measure the forward power, reflected power and VSWR of up to 16 SINGLE Channels in the presence of multiple channels at the output of a frequency combiner.

The digital sensors use an RS-485 serial bus for data transfer to and from a CPM. Each sensor is equipped with two RJ-25 jacks, either jack may be connected to a CPM. The second RJ-25 jack may be used to extend the RS-485 bus to another digital sensor, see <u>Figure 5</u>. Multiple sensors may be serially connected in this fashion, allowing as many as 16 sensors to be connected to a CPM.

RADIOS

MONITOR

Figure 5 Digital Sensor Connections

CHAPTER 2 INSTALLATION

### Installation

Bird provides the power monitor display unit and the power sensors. Model 3141A15 includes an AC/DC adapter, model 3141A48 requires a customer supplied  $\pm$  48 VDC power source. All additional parts required for installation must be supplied by the customer. All work should be performed by qualified personal who are familiar with the communications system.

### **Installation Procedure**

The power monitor display unit is designed for indoor mounting in a common 19-inch relay rack or cabinet. The power sensors are designed for in-line mounting in the communications system RF signal path. The following steps are required for proper installation of the CPM system.

- 1. Install the power monitor display unit into the rack or cabinet with the four mounting screws included with the hardware kit (part# 3-16509) which is included with your shipment. Make sure you use a nylon washer under the head of the screws in order to protect the front panel. Torque the mounting screws to no more than 15 in/lbs. Over tightening the mounting screws may damage the front panel.
- 2. Install the power sensors in-line in the communications system based on where power measurements are desired. The power sensors have N-style input and output connectors.

#### WARNING

Do not make or break cable connections to the power sensors while the circuit is under transmit power. Shut down the transmitter before installing or removing power sensors.

- 3. Connect power sensor to the monitoring unit, RJ-25 (6 pin) connectors are used at both ends of this cable.
  - a. Analog sensors maybe connected all at once, then configured after the CPM is powered on. See "Analog Channel Setup" on page 19.
  - b. Digital sensors must be connected one at a time after the CPM is powered on. See "Digital Channel Setup" on page 11.
    - Digital sensors require a terminator plug be installed in the open Digital Sensor RJ-25 port on the rear panel of the CPM (if available), or in the last sensor installed in the digital sensor chain.
- 4. If you have a supervisory alarm system, connect its wiring harness to the alarm output terminals. The Alarm system is for a 2-wire circuit either normally open (NO) or normally closed (NC), one wire connects to the ground terminal the other wire to the appropriate terminal (NO or NC). See "Alarm Contacts" on page 30.
- 5. If you have alarm sensors to monitor (up to three maximum), connect their wiring harness to the User Input terminals.
  - The User Input terminals are for 2-wire circuits, either normally open (NO) or normally closed (NC), one wire connects to an input terminal (IN1, 2, or 3) and the other wire to the associated ground terminal. See "User Defined Input Configuration" on page 21.

**Note:** The user input terminals are configured for normally open (NO) or normally closed (NC) operation via CPM software.

**Note:** The monitoring unit does not have an on/off switch so the unit will power-up as soon as either the primary or backup voltage is connected.

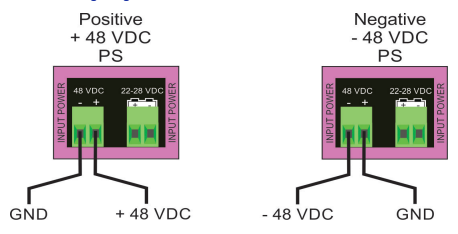
6. If backup voltage is available, connect it to the backup voltage terminals.

- 7. Connect the primary input power source.
  - a. Model 3141A15, connect the +15 VDC output of the AC wall adapter to the power input connector.
  - b. Model 3141A48, connect customer supplied ± 48 VDC power source to the power input connector. See "48 Volt Power Supply Installation".
- 8. Configure the CPM, goto "Operation" on page 9.

## 48 Volt Power Supply Installation

The 3141A48 requires a customer provided 48 VDC input, the input maybe either +48 or -48 VDC, see <u>Figure 6</u>. The CPM draws a nominal 1 Amp at 48 Volts. The input connector is designed for 16 to 30 gauge wire, use the appropriate gauge based on current draw and cable length.

Figure 6 48 VDC Wiring Diagram



CHAPTER 3 OPERATION

# Operation

The Channel Power Monitor is software controlled so configuration and monitoring of the system is accomplished via user interface with the front panel using the display screen and the five front panel buttons which are all light blue in color. When the CPM is first powered-up it defaults to the Scanning Mode of operation. This is the normal operating mode. Factory default values will have been programmed into the unit and the customer will need to setup the unit and adjust these default values prior to placing the system into service. All of the possible display screens and adjustable values are discussed in detail in the following sections.

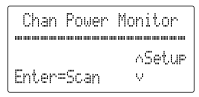
#### Main Screen

This is the central display screen in the software tree as it allows access to two branches for interaction including scan mode and setup menus. The main display screen is shown in <a href="Figure 7">Figure 7</a>. The two branches in the power monitors software tree which originate at this central default display (scan and setup) can be entered using front panel buttons as follows; UP ARROW and DOWN ARROW buttons for the Setup branch and the ENTER button for the Scan branch.

The setup branch allows the user to change the way the power monitor operates. This branch is typically accessed once when the system is initially setup. The Scan display is the normal display screen for the power monitor, called the Scanning screen, and gives the user an at-a-glance overview of all the channels.

The main display can be accessed anytime by pressing the MENU button on the front panel.

Figure 7 Main Display Screen



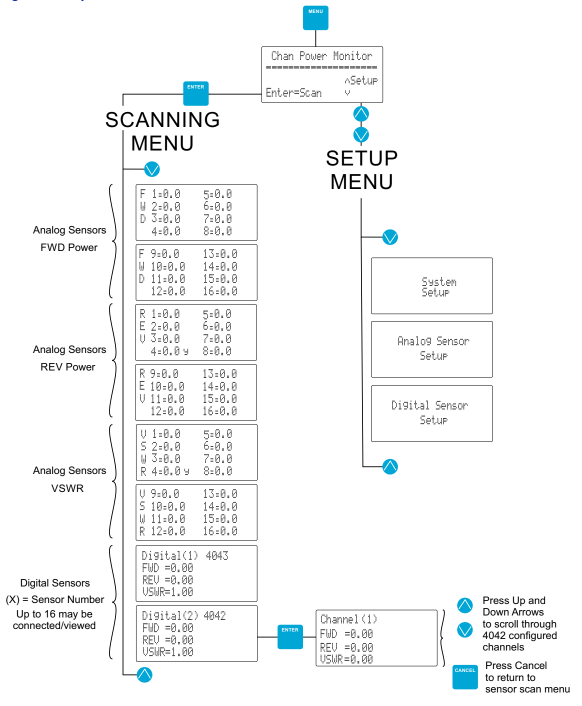
### Front Panel Button Functions

Up Arrow Down Arrow

Enter scanning

## **Front Panel Menu Structure**

Figure 8 Top level menus



# **Digital Channel Setup**

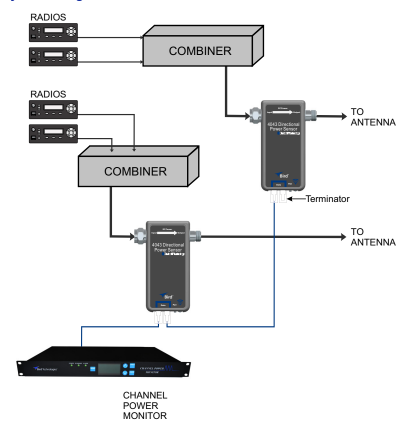
Each digital sensor, when initially connected to a CPM, is assigned a unique RS-485 Bus address. Connect a digital sensor to the CPM using a RJ-25 cable connected to the digital sensor on one end and the digital port on the CPM with the other end.

A terminator plug is required for digital sensors. The terminator plug should be inserted into the empty port on the rear panel of the CPM, or the empty port of the last sensor in the digital sensor chain, see <u>Figure 9</u>.

**Note:** Connect only one Digital Sensor at a time.

Additional digital sensors may be connected serially with the first digital sensor (Figure 9). Sensors must be added one at a time and enrolled by the CPM before any additional sensors may be added (See "Digital Sensor Enrollment" on page 12).

Figure 9 Daisy Chain Digital Sensors



## **Digital Sensor Enrollment**

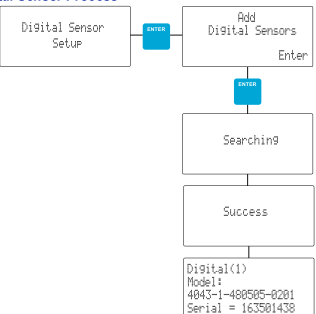
**Note:** Connect only one Digital Sensor at a time.

1. Connect Digital sensor to CPM.

**Note:** The sensor status indicator must be illuminated green before it may be enrolled by the CPM.

- 2. Press MENU to display the Main Screen.
- 3. Press the up arrow to display the Digital Sensor Setup screen (Figure 10).
- Press ENTER to display the Add Digital Sensors Screen
   This screen is used to "enroll" digital sensors connected to the CPM.

Figure 10 Add Digital Sensor Process



**Note:** Follow any on-screen instructions during this process.

5. Press Enter to command the CPM to search for new digital sensors. Once the search is complete a "success" message is temporarily displayed before the new sensor digital channel, model, and serial number are displayed (Figure 11).

**Note:** The number in parenthesis in Figure 11 is the ID number the CPM assigned to the newly connected sensor.

Figure 11 Digital Sensor Information Screen

```
Digital(1)
Model:
4043-1-480505-0201
Serial = 163501438
```

- 6. If additional sensors are to be connected, connect the next sensor.
- 7. Press MENU to display the Digital Sensor Setup screen.
- 8. Repeat step 4 and step 5.
- 9. When all sensors are connected, go to "Digital Sensor Configuration" on page 13.

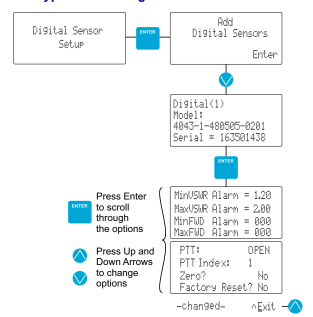
## **Digital Sensor Configuration**

There are two types of digital sensors, the configuration procedures are different for each type.

- "Digital Sensor 4043 Configuration" on page 13
- "Digital Sensor 4042 Configuration" on page 15

# **Digital Sensor 4043 Configuration**

Figure 12 Digital Sensor Type 4043 Configuration Process



- 1. With the Digital Sensor Information screen displayed (Figure 11), Press Enter to access the 4043 Digital Sensor Configuration screens.
- 2. Press ENTER to scroll through the options. A flashing cursor indicates the currently selected option.
- 3. Use the UP and DOWN arrows to change the selected option.
  - MinVSWR Alarm Setting: Lower limit VSWR measurement must reach to cause alarm condition.
     VSWR Alarm threshold may be set from 1.00 (no Alarm) to 9.99
  - MaxSWR Setting: Upper limit VSWR measurement must reach to cause alarm condition.
  - MinFWD Alarm Setting: Lower limit forward measured power must reach to cause alarm condition.
     The Forward Alarm threshold is a three digit number that can range from 000 to 999 Watts.
  - MaxFWD Alarm Setting: Upper limit forward measured power must reach to cause alarm condition.
  - PTT Setting: Push to Talk, the default option is DISABLED. Enabled options are OPEN or CLOSED logic.
  - PTT Index Setting: The option is used to assign rear panel terminal associated with the Digital Sensor being configured.

**Note:** RF power must be turned off before zeroing a power sensor.

• Zero Setting: Sends Zeroing command to the sensor to calibrate the sensors zero value, this must be done with NO RF POWER applied to the sensor.

Over time, the sensor's "zero value" (reading with no applied RF power) can drift due to environmental factors (temperature, humidity, etc.) this can make the readings performed by this sensor less accurate.

Factory Reset Setting: Resets the configuration of the sensor to the factory default settings.
 The Factory Reset option will "dis-enroll" the sensor from the CPM and reset the digital sensor to factory default settings.

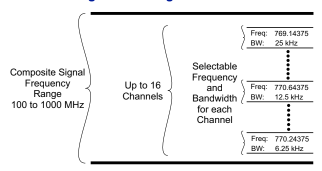
**Note:** Exit command is only displayed after scrolling through all options.

4. Press UP arrow to exit configuration menu after the EXIT option is displayed.

## **Digital Sensor 4042 Configuration**

The 4042 Channel Sensor is a unique sensor that is able to measure the forward power, reflected power and VSWR of a SINGLE CHANNEL in the presence of multiple channels at the output of a frequency combiner, see <u>Figure 13</u>.

Figure 13 Channel Sensor Configuration Diagram



 From the Digital Sensor Information screen (<u>Figure 14</u>), press Enter to access the 4042 Digital Sensor Configuration/Add Channel screen.

Figure 14 4042 Sensor Digital Sensor Information screen

Figure 15 4042 Sensor Channel Configuration/Add Channel Screen

### Add Channel(s)

- 2. Press ENTER to scroll to the Edit Channels option (Figure 15). A Flashing Cursor indicates the currently selected option.
- 3. Use the UP or DOWN arrows to change the option to Yes. Then press Enter.
- 4. Press Enter on the ADD CHANNEL screen to add a channel. See Figure 16.
- 5. Press ENTER to scroll through the options.
- 6. Use the UP and DOWN arrows to change each selected option.
  - Freq Setting: Enter the frequency of the channel to monitor.
  - Bandwidth Setting: Select the bandwidth of the selected channel. Options are 6.25, 12.5 and 25 kHz.
  - PTT Setting: Push to Talk, the default option is DISABLE. Enabled options are OPEN or CLOSED logic.
  - PTT Index Setting: The option is used to assign rear panel terminal associated with the Digital Sensor being configured.
- 7. Press ENTER to save the channel's configuration.
  - Press ENTER and repeat <u>Add Channel(s)</u>, <u>step 5</u> through <u>step 7</u> to add additional channels (up to sixteen channels total).
  - Press CANCEL to Exit Add Channel Menu.

**Note:** To enter VSWR limits, Forward Power Alarm, Edit, or remove a previously entered channel go to "Edit Channel(s)" on page 17.

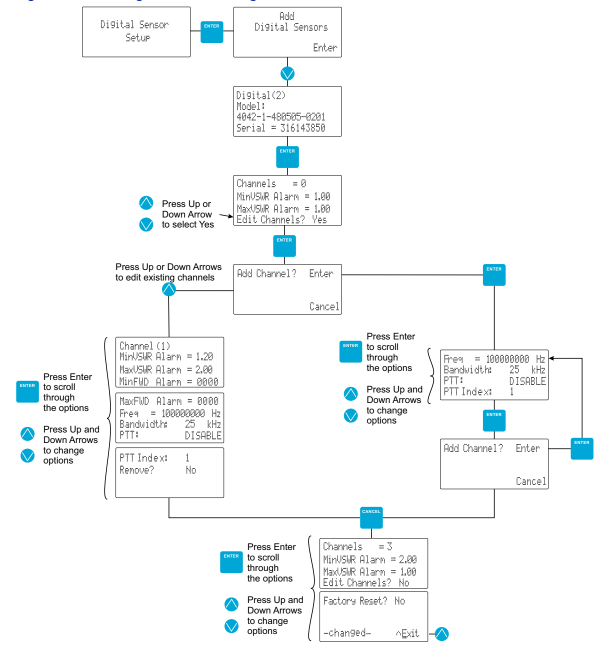


Figure 16 4042 Digital Sensor Configuration Process

### Configure MinVSWR and MaxVSWR Alarms for ALL CHANNELS in 4042 Sensor

**Note:** These VSWR settings are for ALL channels programmed into the 4042 Channel Sensor, to set VSWR for each channel see "Edit Channel(s)" on page 17.

8. From the 4042 Digital Sensor Configuration/Add Channel screen, press the UP or DOWN arrows to change the options, then press Enter for next option.

**Note:** Do not change the Edit Channels option, the default for this option is No and should remain No to complete 4042 sensor configuration.

- MinVSWR Alarm Setting: Lower limit VSWR measurement must reach to cause alarm condition.
   VSWR Alarm threshold may be set from 1.00 (no Alarm) to 9.99.
- MaxVSWR Setting: Upper limit VSWR measurement must reach to cause alarm condition.
- Factory Reset Setting: Resets the configuration of the sensor to the factory default settings.
   The Factory Reset option will "dis-enroll" the sensor from the CPM and reset the digital sensor

The Factory Reset option will "dis-enroll" the sensor from the CPM and reset the digital sensor to factory default settings.

**Note:** Exit command is only displayed after scrolling through all options.

9. Press UP arrow to exit configuration menu after the EXIT option is displayed.

### Edit Channel(s)

- 10. Press ENTER to scroll to the Edit Channels option (<u>Figure 15</u>). An Flashing Cursor indicates the currently selected option.
- 11. Use the UP or DOWN arrows to change the option to Yes. Then press Enter.
- 12. Press UP or DOWN arrow on the ADD CHANNEL screen to EDIT channels. See Figure 16.
- 13. Press UP or DOWN arrow to select channel to EDIT. the Channel is indicated by (X).
- 14. Press ENTER to scroll through the options.
- 15. Use the UP and DOWN arrows to change each selected option.
  - MinVSWR Alarm Setting: Lower limit VSWR measurement must reach to cause alarm condition.
     VSWR Alarm threshold may be set from 1.00 (no Alarm) to 9.99.
  - MaxVSWR Setting: Upper limit VSWR measurement must reach to cause alarm condition.
  - Min FWD Alarm Setting: Lower limit forward measured power must reach to cause alarm condition. The Forward Alarm threshold is a three digit number that can range from 000 to 999 Watts.
  - Max FWD Alarm Setting: Upper limit forward measured power must reach to cause alarm condition.
  - Freg Setting: Enter the frequency of the channel to monitor.
  - Bandwidth Setting: Select the bandwidth of the selected channel. Options are 6.25, 12.5 and 25 kHz.
  - PTT Setting: Push to Talk, the default option is DISABLE. Enabled options are OPEN or CLOSED logic.
  - PTT Index Setting: The option is used to assign rear panel terminal associated with the Digital Sensor being configured.
  - Remove option: Select Yes to remove the channel from the 4042 Channel Sensor.
- 16. Press CANCEL to Exit the Edit Channel Menu.

## **Digital Sensor Communication errors**

### **Comm Time Out**

If a digital sensor is disconnected from the CPM, or is unable to communicate, a **Comm Time Out (#)** message will be displayed, see <u>Figure 17</u>.

### Figure 17 Comm Time Out

```
Comm Time Out(1)
Model:
4043-1-480505-0201
Serial = 163501438
```

Hit enter when the Comm Time Out screen is displayed. This will display a remove screen(Figure 18).

- To remove the sensor from the CPM's list of sensors, select Yes (press ENTER) to remove the sensor from the system.
- To keep the sensor in the CPM's list of sensors, select No (press CANCEL).

### Figure 18 Remove Sensor Screen.

```
Remove?
Enter = Yes
Cancel = No
```

### **Comm Error**

If more than one sensor with the same address is connected to a CPM at the same time a **Comm Error (#)** will be displayed, see Figure 19.

Figure 19 Comm Error

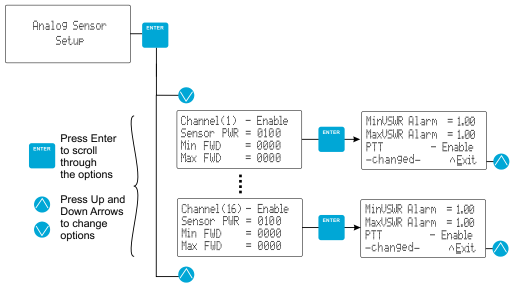
```
Comm Error(1)
Model:
4043-1-480505-0201
Serial = 163501438
```

- 1. Disconnect all the digital sensor except the sensor indicated in the Comm Error message by model and serial number.
- 2. Press ENTER on the front panel to display the remove sensor screen (Figure 18).
- 3. Press ENTER to remove the sensor from the CPM.
- 4. Reconnect all the other digital previously enrolled digital sensors.
- 5. Verify Comm Error is no longer displayed.
- 6. Add the sensor that was removed in step 3. See "Digital Sensor Enrollment" on page 12.

# **Analog Channel Setup**

The Analog Sensor Setup screen (Figure 20) is used to initiate configuration of analog sensors connected to the CPM.

Figure 20 Analog Sensor Setup Menus



- 1. Press ENTER on the Analog Sensor Setup Screen to look at the setup of all sixteen analog channels.
- 2. Press the UP or DOWN Arrow buttons to select one of the 16 channels for setup.
- 3. Press the ENTER button

Note: The Analog Sensors configuration items are displayed on two screens as shown in Figure 20.

- 4. Press ENTER to scroll through the options. A Flashing Cursor indicates the currently selected option.
- 5. Use the UP and DOWN arrows to change each selected option.
  - Channel (X) Setting: enable or disable monitoring of a connected analog sensor.
  - Sensor PWR Setting: Enter the operating range of the power sensor that is attached to the displayed channel. The 4044 sensor is set to 125 (125 Watt non-directional). The 5009 sensors use Elements for measurement this setting should be set to the wattage rating for the forward Power Element.
  - MinFWD Alarm Setting: The lower limit forward RF power must reach to generate an alarm. MinFWD Alarm
    is a four digit number that can range from 0000 to 9999 Watts.
  - MaxFWD Alarm Setting: The upper limit forward RF power must reach to generate an alarm. MaxFWD
    Alarm is a four digit number that can range from 0000 to 9999 Watts.
  - MinVSWR Alarm Setting: Lower limit VSWR measurement must reach to cause alarm condition.
     VSWR Alarm threshold may be set from 1.00 (no Alarm) to 9.99.
  - MaxVSWR Setting: Upper limit VSWR measurement must reach to cause alarm condition.
  - PTT Setting: Push to Talk, the default option is DISABLE. Enabled options are OPEN or CLOSED logic.

**Note:** Exit command is only displayed after scrolling through all options.

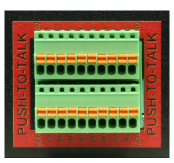
6. Press UP arrow to exit configuration menu after the EXIT option is displayed.

# Push-To-Talk (PTT)

When PTT is used (open or closed logic is chosen) the back panel push-to-talk terminals (see Figure 21) for the desired channel, must be in the correct logic state or all of the alarming notifications for that channel will be disabled. To summarize, this means that when the PTT feature is being used and is wired correctly and the transmit button is NOT engaged the alarms for that channel will NOT activate. This will prevent spurious alarms during periods when the transmitter is not transmitting because alarm functions for that channel will only be possible when the transmit button is engaged.

Bird recommends dry contact relays be used to couple the push-to-talk signal from the radios to the PTT terminals on the CPM. Such that the push-to talk function of the radio would energize the relay and the dry contacts of the relay would be connected to the appropriate input terminals on the rear of the CPM. This will ensure isolation between the equipment. Opto isolators are another good alternative worth consideration.





# **Analog Sensors Rear Panel Connections**

PTT must be enabled on the analog sensor configuration menu. See "Analog Channel Setup" on page 19.

**Note:** For Analog Sensors the PTT connector pin corresponds to the connector the sensor RJ-25 plug is connected to on the rear panel.

- PTT pin for the channel of interest must be connected to any one of the four ground terminals on the Rear Panel PPT plug in order for alarming to be functional. The ground terminals are located in the four corners.
- The individual input pins are numbered to correspond with the RJ-25 Analog channel connector the sensor is connected to.

# **Digital Sensors Rear Panel Connections**

PTT must be enabled on the Digital sensor configuration menu and a PTT Index number assigned. See "Digital Channel Setup" on page 11.

**Note:** For Digital Sensors the PTT connector pin corresponds to the PTT Index number selected during the digital sensors configuration.

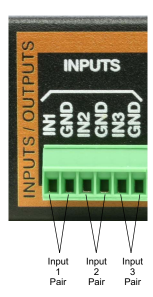
- PTT pin for the channel of interest must be connected to any one of the four ground terminals on the Rear Panel PPT plug in order for alarming to be functional. The ground terminals are located in the four corners.
- The individual input pins are numbered to correspond with the PTT Index number selected during the digital sensors configuration.

# **System Setup Options**

## **User Defined Input Configuration**

The CPM will generate an alarm whenever a user input (IN1, IN2, IN3) changes its relationship with its associated ground pin, see <a href="Figure 22">Figure 22</a>. The user inputs can be programmed for normally open or normally closed operation. Note that normal operation is defined as the display unit powered up, operating as usual, with no alarms occurring. For the normally open configuration, no continuity between the user input and its associated ground would be the no alarm condition. To generate an alarm the users equipment would need to establish continuity between the user input and its associated ground.

Figure 22 User Input Terminals



Likewise, the normally closed configuration would be the exact opposite. Continuity between the user input pin and its associated ground would be the no alarm condition. To generate an alarm the users equipment would need to break the continuity between the user input and its associated ground.

The user input configuration screen allows the customer to enable/disable the inputs and to configure the logic of the contacts by using the front panel buttons, see <u>Figure 23</u>. Note that when a user input is disabled it will not be scanned and any alarm triggering on the port is ignored.

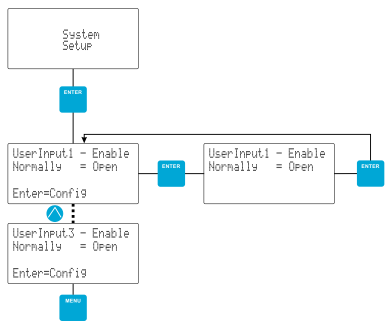


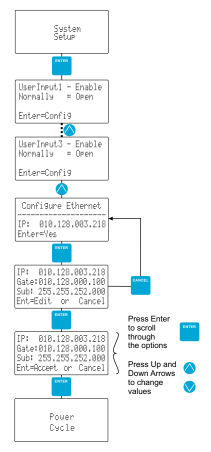
Figure 23 User Input Configuration Process

- 1. Press ENTER on the System Setup Screen to open the User Input 1 information screen.
  - Press the UP Arrow button to open the User Input 2 or 3 information screen.
- 2. Press ENTER to open the User Input configuration menu.
- 3. Press ENTER to scroll through the options. A Flashing Cursor indicates the currently selected option.
- 4. Use the UP and DOWN arrows to change each selected option.
- 5. Press ENTER to exit the User Input configuration menu.
- 6. Repeat <u>step 2</u> through <u>step 5</u> for any additional User Inputs connected to the CPM.

## **Ethernet Configuration**

Ethernet settings that can be configured to include a Static IP address, Gateway address, and the Subnet Mask, see Figure 24.

Figure 24 Ethernet Configuration ProcessScreen

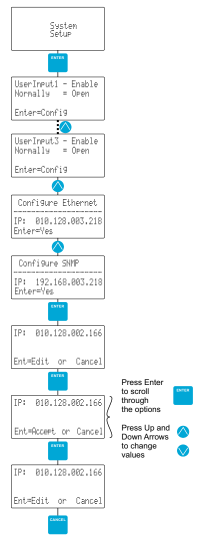


- 1. Press ENTER on the System Setup Screen to open the User Input 1 information screen.
- 2. Press the UP Arrow button until the Configure Ethernet Screen is displayed.
- 3. If changes are required, Press ENTER to open the configuration screen.
  - c. Press ENTER to scroll through the options. A Flashing Cursor indicates the currently selected option.
  - d. Use the UP/DOWN arrows to enter the IP address, Gateway and Subnet.
  - e. Press ENTER to Accept the Address information.
- 4. Cycle power to the CPM.
- 5. Configuration is complete.

# **Configure SNMP**

The user has the ability to configure the SNMP Interface for the power monitor. SNMP settings of the power monitoring unit which can be configured include the IP address. This value represents where the trap messages will be sent.

Figure 25 SNMP Configuration Process

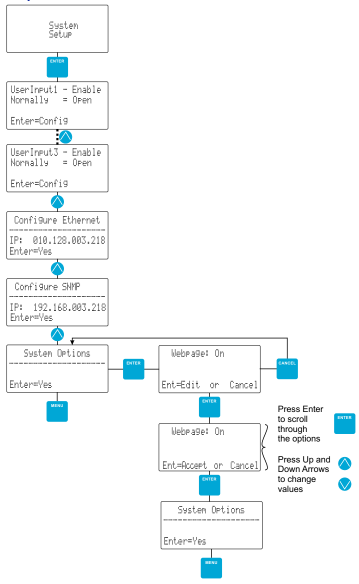


- 1. Press ENTER on the System Setup Screen to open the User Input 1 information screen.
- 2. Press the UP Arrow button until the Configure SNMP Screen is displayed.
- 3. If changes are required, Press ENTER to open the IP Address entry menu.
- 4. Press ENTER to edit the IP address.
- 5. Press ENTER to scroll through the options. A Flashing Cursor indicates the currently selected option.
- 6. Use the UP/DOWN arrows to enter the IP address.
- 7. Press ENTER to Accept the Address information.
- 8. Press CANCEL, then MENU twice to return to the Main Menu.

# **System Options**

System Options allows the web page interface to be turned on or off. Refer to <u>Figure 26</u>. When the Web page is off you cannot connect to the unit via the Ethernet.

Figure 26 System Options Screen

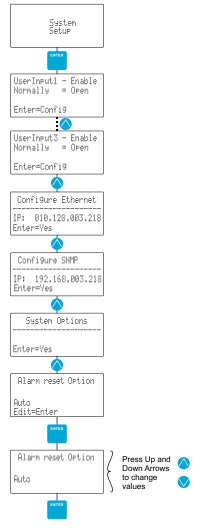


- 1. Press ENTER on the System Setup Screen to open the User Input 1 information screen.
- 2. Press the UP Arrow button until the System Options Screen is displayed.
- 3. Press ENTER to open the System Options Configuration menu.
- 4. Press ENTER to edit.
- 5. Press ENTER to scroll through the options. A Flashing Cursor indicates the currently selected option.
- 6. Use the UP/DOWN arrows to change the options.
- 7. Press ENTER to Accept the changes.
- 8. Press MENU to return to the Main Menu.

# **Alarm Reset Options**

The way the CPM resets alarms can be managed on the Alarm Reset Option Menu, see Figure 27. The system can be set to allow the CPM to automatically reset alarms or require alarms to be manually reset. In auto, once the condition that caused the alarm is corrected, the CPM will automatically reset the alarm. In manual, the alarm will remain active until manually reset, the condition that caused the alarm must corrected before a manual reset.

Figure 27 Alarm Reset Configuration Process

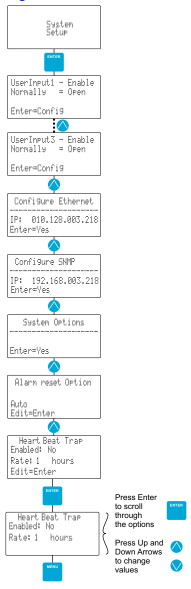


- 1. Press ENTER on the System Setup Screen to open the User Input 1 information screen.
- 2. Press the UP Arrow button until the Alarm reset Options Screen is displayed.
- 3. Press ENTER to open the Alarm reset Options Configuration menu.
- 4. Press ENTER to edit.
- 5. Press use the UP or DOWN arrow to change the option.
- 6. Press ENTER to Accept the changes.
- 7. Press MENU to return to the Main Menu.

## **Heart Beat Trap**

The Heart Beat Trap provides a way to ensure the CPM is operational. When turned on the CPM will send an SNMP message at a user selected interval. The Heart Beat Trap can be managed on the Heart Beat Trap Menu, see <u>Figure 28</u>. The Heart Beat Trap can be configured to send a trap at an intervals between 1-168 hours.

Figure 28 Heart Beat Trap Configuration Process



- 1. Press ENTER on the System Setup Screen to open the User Input 1 information screen.
- 2. Press the UP Arrow button until the Heart Beat Trap Options Screen is displayed.
- 3. Press ENTER to open the Heart Beat Trap Configuration menu.
- 4. Press ENTER to scroll through the options. A Flashing Cursor indicates the currently selected option.

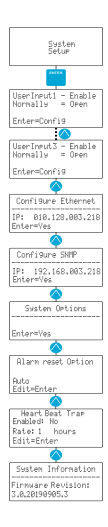
**Note:** The rate may be set from 1 hour up to 168 hours.

- 5. Use the UP/DOWN arrows to change the options.
- 6. Press ENTER to Accept the changes.
- 7. Press MENU to return to the Main Menu.

## **System Information**

There are no customer interactions associated with this page. The Channel Power Monitor's current firmware version is displayed. Refer to <u>Figure 29</u>.

Figure 29 System Information



#### Scanning

The result of the CPM Scanning Mode can be viewed on the scanning mode display screens, see <u>Figure 30</u>. These screens are displayed when the power monitor is in its normal operating condition after installation and setup.

Pressing the Down Arrow repeatedly will cycle through the analog sensors forward, reverse and VSWR measurements for all the analog sensors.

**Note:** Analog Channel reflected power can only be measured using the 5009 power sensor. This sensor has a measurement range determined by the Elements inserted in the sensor.

After cycling through all analog sensor screens, continuing to press the down arrow will display a screen for each connected digital sensor. The screen for each digital sensor will display forward, reverse and VSWR measurements for that digital sensor. For 4042 Channel Sensors only, when the digital sensor is displayed in the scanning menu, pressing Enter will allow the display of each of the programmed channels, see <a href="Figure 30">Figure 30</a>.

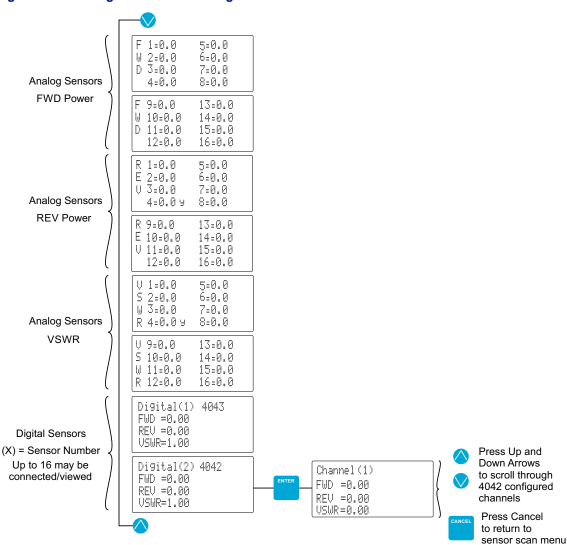


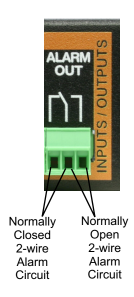
Figure 30 Analog Channel Scanning

If the Web page is enabled it will be functional while scanning is operational. In addition, the front panel Scanning LED will illuminate only while in this mode of operation.

## **Alarm Contacts**

A set of form-C alarm contacts are available at the rear of the unit as shown in Figure 31. During normal operation (display unit powered up, operating as usual, with no alarms occurring) continuity will exist between the center terminal and the left-most terminal. There will be no continuity between the center terminal and the right-most terminal. During an alarm condition the alarm contacts will change states. There will be no continuity between the center and left-most terminal and there will be continuity between the center and right-most terminal. Which is the exact opposite of the no alarm positions.

Figure 31 Rear Panel Alarm Contacts



## **SNMP Notifications**

**Note:** Ensure there is a valid IP address for a SNMP trap receiver setup for the "SNMP Target IP" on the system configuration tab. This trap receiver needs to be on the same Subnet as the 3141.

The SNMP feature is designed to provide reliable Internet notification of an alarm occurrence. Simple Network Management Protocol (SNMP) is an Internet standard protocol for managing devices on IP networks. A trap message will be sent to designated host computers whenever the CPM detects an alarm condition.

It is the customers responsibility to ensure the destination computer is running suitable trap receiver software. Bird provides MIB files for use with the customers chosen trap receiver software. These MIB files will allow the trap message to be properly decoded. The MIB files can be downloaded from the Bird website at; "www.birdrf.com".

A typical trap message has the following format:

Channel\_X type Alarm X = channel number Type = FRWD, VSWR, USER

So the trap message for a minimum forward power alarm event on channel 5 would appear as:

Channel\_5 FRWD Alarm

Table 1 SNMP Message Definitions

Name	OID	Message	Alarm/Clear	Description
MinVSWRAlarmTrap <sup>1</sup>	21581.5.1000.1	Site Name, Sensor Name, MinVSWR SetPoint, Forward Power, VSWR	"Alarm" when sensor state changes to an alarm state. "Clear" when sensor state changes from alarming to clear. Clear trap not sent if manually cleared.	Alarm that occurs when the VSWR is below the minimum VSWR set for a channel.
MaxVSWRAlarmTrap <sup>1</sup>	21581.5.1000.2	Site Name, Sensor Name, MaxVSWR SetPoint, Forward Power, VSWR	"Alarm" when sensor state changes to an alarm state. "Clear" when sensor state changes from alarming to clear. Clear trap not sent if manually cleared.	Alarm that occurs when the VSWR is above the maximum VSWR set for a channel.
MinFwdPowerAlarmTrap	21581.5.1000.3	Site Name, Sensor Name, MinFwdPower SetPoint, Forward Power, VSWR <sup>2</sup>	"Alarm" when sensor state changes to an alarm state. "Clear" when sensor state changes from alarming to clear. Clear trap not sent if manually cleared.	Alarm that occurs when the Forward Power is below the minimum power set for a channel.
MaxFwdPowerAlarmTrap	21581.5.1000.4	Site Name, Sensor Name, MaxFwdPower SetPoint, Forward Power, VSWR <sup>2</sup>	"Alarm" when sensor state changes to an alarm state. "Clear" when sensor state changes from alarming to clear. Clear trap not sent if manually cleared.	Alarm that occurs when the Forward Power is above the maximum power set for a channel.
PttTrap	21581.5.1000.5	Site Name, Sensor Name, Forward Power, VSWR <sup>2</sup>	N/A	Trap sent when PTT changes to active.
DigitalSensorCommErrorTrap	21581.5.1000.6	Site Name, Sensor Name	N/A	Trap sent when a digital sensor fails to respond. Continues to send while the sensor remains disconnected.
UserInputAlarmTrap	21581.5.1000.7	Site Name, Input Name	"Alarm" when input goes active. "Clear when input goes from active to inactive.	Alarm that occurs when one of the user input alarms is triggered.
HeartBeatTrap	21581.5.1000.8	Site name, Alive	N/A	Trap sent at a set interval to notify that system is running.

- 1 VSWR messages are only generated for directional power sensors.
- 2 VSWR values are only displayed when a directional power sensor is the source.

## Web Page Interface

**Note:** The CPM must be in scanning mode to access the units web interface.

The power monitors web page feature allows the user to establish a convenient interface with the unit. The web page can be accessed either directly (on-site) via a laptop or remotely (off-site) via an Internet connection. The web page interface gives the user a detailed overview of all the channels in the system, the ability to label channels with custom labels, a graphical presentation of up to three parameters at a time, and a logging function.

#### **Table View**

Once you are properly connected the web page interface screen will appear in your web-browsers window. The default screen is the Table View page as shown in <u>Figure 32</u>.

Analog Sensors

4043
Digital Sensors

4042
Digital Sensor

User

| Analog Sensors | Analog Sensor | A

Figure 32 Web Interface Table View Screen

# **Table View**

The Table View page shows all current values from the unit. If an alarm is triggered, the corresponding box will turn red. The forward and reflected power are shown in Watts. VSWR for each channel is also shown in the right most column. The user alarm inputs (1 through 3) are shown below the power values. The status (enabled or disabled) for each alarm input is shown and the contact logic (normally open or closed) is shown. An alarm condition is indicated by the OK green box changing into an ALARMED red box.

#### **Graph View**

The Graph page shown in <u>Figure 33</u> allows the user to display three different parameters on the graph at the same time. Each plot line is individually selected. Values that can be selected for display include the forward power, reflected power, or VSWR for any of the sixteen channels.

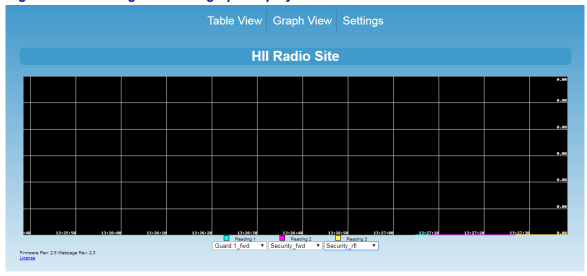


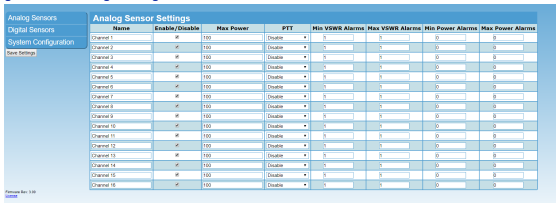
Figure 33 Web Page Interface graph display

## **Settings page**

The Settings page displays three settings Tabs; Analog, Digital, and System.

#### **Analog Tab**

Figure 34 Analog Settings



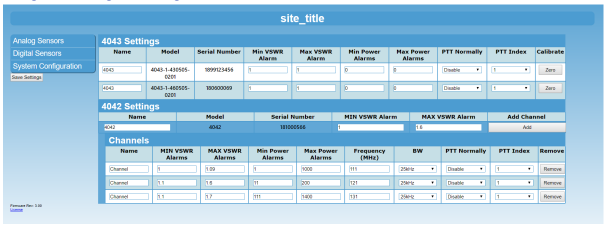
The Analog Tab allows the user to interact with the settings for the Analog Sensors.

Click Save Settings to save any changes made to the Analog Settings.

Column	Contents
1	Descriptive name to be used for each channel. Click in the box and type in the desired descriptive label for the associated channel.
2	Monitoring of the individual analog sensors can be either enabled or disabled. A check mark in the box means enabled and no check mark means disabled.
3	Used to input the maximum power for the power sensor connected to each channel input. A value of 100 describes the directional sensor (model # 4044) and a directional sensor (model # 5009) will have a value of based on the Elements installed in the sensor.
4	Used to enable or disable the push-to-talk feature for each channel. Selection for each channel is made from a drop-down menu and includes the following choices; Disabled, Open, Closed. When PTT is enabled alarms will only be monitored when the PTT circuit is active (transmitting).
5 and 6	Setting the alarm threshold for Minimum and Maximum VSWR. Selection for each channel is made from a drop-down menu and includes the following choices; none, 1.25, 1.50, 1.75, and 2.00. When the VSWR alarm threshold is exceeded an alarm is triggered.
7 and 8	Setting the alarm threshold for Minimum and Maximum RF Power. Click on the box and type in the desired threshold value. A value of zero in this box means the alarm is disabled.

## **Digital Tab**

Figure 35 Digital Settings



The Digital Tab allows the user to interact with the settings for the Digital Sensors.

• Click Save Settings to save any changes made to the Analog Settings.

#### **4043 Sensor Settings**

Column	Contents
1	Descriptive name to be used for each channel. Click in the box and type in the desired descriptive label for the associated channel.
2	Displays the model number of the digital sensor.
3	Displays the serial number of the digital sensor.
4 and 5	Setting the alarm threshold for Minimum and Maximum VSWR. Click in the box and type in the desired value for the VSWR alarm threshold from 0.00 to 9.99. Entering 0.0 disables VSWR monitoring. When the VSWR alarm threshold is exceeded an alarm is triggered.
6 and 7	Setting the alarm threshold for Minimum and Maximum forward RF power. Click on the box and type in the desired threshold value. A value of zero in this box means the alarm is disabled.
8	Enable or disable the push-to-talk feature. Selection is made from a drop-down menu and includes the following choices; Disabled, Open, Closed. When PTT is enabled alarms will only be monitored when the PTT circuit is active (transmitting).
9	Assign a PTT index number for the sensor. The PTT index number corresponds to the PIN numbers on the PTT connector on the rear panel of the CPM.
10	Used to Zero the digital sensor. Clicking on the Zero button will calibrate the sensor to the "zero signal" level.
	<b>Note:</b> Remove RF Power from the digital sensor prior to zeroing the sensor.

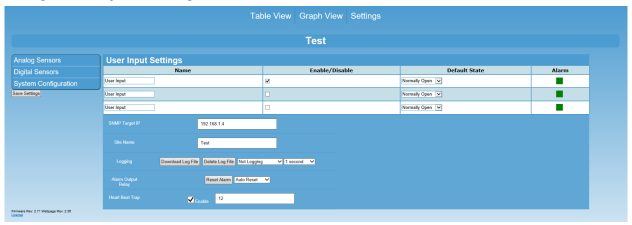
# **4042 Sensor Settings**

Top Row	Contents
Column	Contents
1	Descriptive name to be used for each Sensor. Click in the box and type in the desired descriptive label for the associated Sensor.
2	Displays the model number of the digital sensor.
3	Displays the serial number of the digital sensor.
4 and 5	Sensor level VSWR settings. Setting the alarm threshold for Minimum and Maximum VSWR. Click in the box and type in the desired value for the VSWR alarm threshold from 0.00 to 9.99. Entering 0.0 disables VSWR monitoring. When the VSWR alarm threshold is exceeded an alarm is triggered.
6	Add Channel Button, adds a new Channel to the Sensor.

Channels	Contents	
Column		
1	Descriptive name to be used for each channel. Click in the box and type in the desired descriptive label for the associated channel.	
2 and 3	Channel level VSWR settings. Setting the alarm threshold for Minimum and Maximum VSWR. Click in the box and type in the desired value for the VSWR alarm threshold from 0.00 to 9.99. Entering 0.0 disables VSWR monitoring. When the VSWR alarm threshold is exceeded an alarm is triggered.	
4 and 5	Setting the alarm threshold for Minimum and Maximum forward RF power. Click on the box and type in the desired threshold value. A value of zero in this box means the alarm is disabled.	
6	Frequency of the channel in MHz.	
7	Bandwidth of the channel. Selection is made from a drop-down menu and includes the following choices; 25 kHz, 12.5 kHz, 6 kHz.	
8	Enable or disable the push-to-talk feature. Selection is made from a drop-down menu and includes the following choices; Disabled, Open, Closed. When PTT is enabled alarms will only be monitored when the PTT circuit is active (transmitting).	
9	Assign a PTT index number for the sensor. The PTT index number corresponds to the PIN numbers on the PTT connector on the rear panel of the CPM.	
10	Remove the Channel from the Sensor configuration.	

## **System Configuration Tab**

Figure 36 System Configuration



The System Configuration Tab allows the user to interact with the settings for SNMP settings, User Alarm I/O settings and setting a Site Name.

Click Save Settings to program the CPM with the selected settings.

#### **User Input Settings**

Column	Contents
1	Descriptive name to be used for each input. Click in the box and type in the desired descriptive label for the associated input.
2	Enable or disable the user input. A check mark in the box means enabled and no check mark means disabled.
3	Shows the contact logic (normally open or closed) for each alarm input. Change the contacts logic by choosing from the drop down menu associated with each alarm.
4	Alarm indicator, indicator turns red when an alarm is active.

#### **SNMP Target**

SNMP settings can also changed from the settings page. The SNMP value that can be changed includes the IP address. This value represents where the trap messages will be sent. Click on the box and type in the desired value. Remember to press the Save Settings button to save your changes.

#### **Site Name**

A site name can be entered using the box in the lower right side of the display screen.

#### Logging

A logging function is available for use by the user. The log creates a file containing all the information from the main (default) screen. The logging schedule (when log entries are made to the file) is determined by the user using the drop down menu at the bottom of the page. Choices include not logging, log critical events, and log everything. The log file can be erased by pressing the delete log file button at the bottom of the page. When you want to examine the log file you must download it from the power monitor by pressing the Download Log File button.

**Note:** when you download the log file be patient, it takes some time for the power monitor to format the data and transfer it to your computer.

#### **Alarm Output Relay**

Reset Alarm button is used to manually reset alarms once the cause is corrected, if Manual Reset option is selected.

Drop-down menu allows the user to select Auto Reset or Manual Reset for the reseting alarms.

Alarm Clear Trap is a trap that is sent out when an alarm condition is no longer present and the unit is on Alarm output auto reset. This trap works for all types of alarms (min fwd power alarm, VSWR alarm, user input alarm). There is no configuration available for this trap.

#### **Heart Beat Trap**

This option allows the user to send a trap at an interval between every 1-168 hours. Provides regular indication of CPMs operational status.

#### **Saving Settings**

Any changes must be saved.

1. Click on Save Settings.

**Note:** Do not click Resume until a prompt indicating settings are updated is displayed.

- 2. A yellow banner will be displayed indicating the Webpage has stopped updating.
- 3. A prompt will be displayed indicating the settings were updated.
- 4. Click OK on the prompt.
- 5. Click Resume button on the yellow banner.

Table View Graph View Settings

Test

Webpage has stopped updating. Resume

Analog Sensors
Digital Sensors
System Configuration

Save Settings

User Input Settings
User Input
U

Figure 37 Save Settings Completed Messages

**✓** Enable 12

## **Deleting Logs**

Figure 38 Deleting Logs Completed Messages



#### **Customer Service**

Any maintenance or service procedure beyond the scope of those in this chapter should be referred to a qualified service center.

If the unit needs to be returned for any reason, request an Return Material Authorization (RMA) through the Bird Technologies website. All instruments returned must be shipped prepaid and to the attention of the RMA number.

#### **Bird Service Center**

30303 Aurora Road

Cleveland (Solon), Ohio 44139-2794

Fax: (440) 248-5426 E-mail: bsc@birdrf.com

For the location of the Sales Office nearest you, visit our Web site at:

http://www.birdrf.com

CHAPTER 4 SPECIFICATIONS

# **CPM Specifications**

## 3141A15

Specification	Value
Input Voltage	+ 15 VDC (supplied by 115/230 VAC Adapter)
Input Current	< 3 Amps
Fuse rating	5 Amp
Operating Voltage	15 VDC
Dimensions (D, W, H)	133.5 mm x 483 mm x 44.5 mm (5.25" x 19" x 1.75")
Weight	Approximately 2 lbs. (0.85 kg)
Operating Temperature	0° C to 50° C (32° F to 122° F)
Storage Temperature	-20° C to +80° C (-4° F to 176° F)
Humidity	95% +/- 5% max. (non condensing)
Altitude	up to 10,000 feet (3,048 m)

#### 3141A48

Specification	Value
Input Voltage	± 48 VDC (+48 or -48)
Input Current	< 1 Amp
Fuse rating	1.25 Amp
Operating Voltage	15 VDC
Dimensions (D, W, H)	133.5 mm x 483 mm x 44.5 mm (5.25" x 19" x 1.75")
Weight	Approximately 2 lbs. (0.85 kg)
Operating Temperature	0° C to 50° C (32° F to 122° F)
Storage Temperature	-20° C to +80° C (-4° F to 176° F)
Humidity	95% +/- 5% max. (non condensing)
Altitude	up to 10,000 feet (3,048 m)

# **4042 Digital Power Sensor Specifications**

Specification	Value
Massurament Tuna	In-Line, Directional RF True Average Power by Channel, or
Measurement Type	Composite Power (by scanning channels)
Channel Bandwidth	6.25, 12.5, 25 kHz selectable
Frequency Range	100 to 1000 MHz
	Single Channel or Composite Forward Average Power
Forward Power Measurement Range	1 W to 50 W, 10 W to 500 W
	(model dependant)
Reflected Power Measurement Range	0.1W to 5W, 1W to 50W (model dependent)
RF Connectors	
Input	Type-N (male)
Output	Type-N (female)
Impedance	50 Ohms nominal
Insertion Loss (Max.)	0.2 dB
Insertion VSWR (Max.)	1.15
Peak/Average Ratio (Max.)	12 dB
Directivity	25 dB minimum
Measurement Accuracy	± 5% of reading
Data Interfaces	RS-485 Serial Interface
RS-485 Data Interface Connector	RJ-25
Power Supply Requirements	
DC-RJ-25 Jack (CPM)	7-18 VDC, < 200 mA
Operating Temperature Range	0° C to +50° C (32° F to 122° F)
Storage Temperature Range	-40° C to +80° C (-40° F to 176° F)
Humidity	95% maximum (non-condensing)
Altitude (Max.)	15,000 ft. (4572 m)
Weight (Approx.)	0.6 lb. (0.27 kg)
Dimensions, Nominal	5.2" L x 3.8" W x 1.4" H
Without Connectors	(132.0 mm x 96.5 mm x 35.5 mm)
Operating Position	Any

## **4043 Digital Power Sensor Specifications**

Specification	Value
Freq Range by Model	
4043-1-420505-0201	118 MHz to 136 MHz
4043-1-440505-0201	144 MHz to 244 MHz
4043-1-450505-0201	380 MHz to 420 MHz
4043-1-460505-0201	450 MHz to 512 MHz
4043-1-470505-0201	762 MHz to 806 MHz
4043-1-480505-0201	806 MHz to 869 MHz
4043-1-490505-0201	896 MHz to 940 MHz
Forward Power Measurement Range	1W to 50W, 25W to 500W (model dependent)
Reflected Power Measurement Range	0.1W to 5W, 2.5W to 50W (model dependent)
RF Connectors	
Input	Type-N (male)
Output	Type-N (female)
Impedance	50 ohms nominal
Insertion Loss (Max.)	0.2 dB
Insertion VSWR (Max.)	1.15
Peak/Average Ratio (Max.)	12 dB
Directivity	25 dB minimum
Measurement Accuracy	± 5% of reading
6	RS-485 Serial Interface,
Data Interfaces	Bluetooth <sup>1</sup>
RS-485 Data Interface Connector	RJ-25
Power Supply Requirements	
DC-RJ-25 Jack (CPM or External P.S.)	7-18 VDC, < 50 mA
Battery Operation	3 - AAA size alkaline batteries
Operating Temperature Range	0° C to +50° C (32° F to 122° F)
Storage Temperature Range	-40° C to +80° C (-40° F to 176° F)
Humidity	95% maximum (non-condensing)
Altitude (Max.)	15,000 ft. (4572 m)
Weight (Approx.)	0.5 lb. (0.27 kg)
Dimensions, Nominal	5.2 L x 3.8" W x 1.4" H
Without Connectors	(132.0 mm x 96.5 mm x 35.5 mm)
Operating Position	Any
	,

<sup>1</sup> This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions. (1) This device may not cause harmful interference. (2) This device must accept any interference received, including interference that may cause undesired operation.

# **4044 Analog Power Sensor Specifications**

Specification	Value
Freq Range by Model	
4044-1-420404-0201	118 MHz to 136 MHz
4044-1-440404-0201	144 MHz to 244 MHz
4044-1-450404-0201	380 MHz to 420 MHz
4044-1-460404-0201	450 MHz to 512 MHz
4044-1-470404-0201	762 MHz to 806 MHz
4044-1-480404-0201	806 MHz to 869 MHz
4044-1-490404-0201	896 MHz to 940 MHz
Max Average Power	125 Watts
Dynamic Range	20 dB
Accuracy	+/- 5% of reading
Impedance	50 Ohm
Insertion Loss	< 0.1 dB
Insertion VSWR	< 1.10:1
Inter-modulation Distortion (PIM)	<- 145 dBc
Instrument Interface	0-4 VDC
RF Connectors	N(M) / N(F)
Power Supply	7/18 VDC < 50 mA
Operating Temperature	0 to 50°C
Dimensions	2.3" (58 mm) Wide x 2.2" (56 mm) Long x 1.7" (43 mm) High
Weight	0.3 lbs (0.14 kg)

# **5009 Analog Power Sensor Specifications**

Sensor Type  Elements  Frequency Range <sup>1</sup>	Thruline two-element line section  DPM elements ONLY  Select two elements from the same series, with RFL power 1/10 of FWD power.  2 – 1000 MHz <sup>1</sup> Power Measurements	
Frequency Range <sup>1</sup>	Select two elements from the same series, with RFL power 1/10 of FWD power.  2 – 1000 MHz <sup>1</sup>	
	Power Measurements	
Average		
DPM Elements, Forward or Reflected Direc	tion	
Power Measurement Range	0.1 W to 1 kW	
Power Measurement Accuracy	± 5% of full scale average power (95% c.l.)	
Match Measurement		
Match Range Return Loss Rho (ρ) VSWR	0 to 20 dB 0.1 to 1 1.22 to 99.99	
Uncertainty	Twice the Avg Power Uncertainty (Calculated from forward and reflected uncertainty)	
Settling Time, Max	2.5 seconds	
Impedance, Nominal	50 ohms	
Insertion Loss, Max	0.05 dB up to 1 GHz	
nput VSWR, Max.	1.05:1 up to 1 GHz	
Directivity, Typical <sup>1</sup>	30 dB	
RF Connectors	QC Type (N(F) normally supplied)	
Interface Connector	RJ-25	
Power Supply	From host instrument via interface cable	
Mechanical Shock and Vibration	In accordance with MIL-PRF-28800F Class 3	
CE	CE compliant. Refer to DOC for specific standards.	
Recommended Calibration Interval	1 year	
Temp, Operating	-10 to +50 °C (+14 to +122 °F)	
Temp, Storage	-40 to +75 °C (-40 to +167 °F)	
Humidity, Max	95% (non-condensing)	
Altitude, Max	3,000 m (10,000 ft.)	
Dimensions, Nominal	5.0" x 2.4" x 2.0" (130 x 60 x 50 mm)	
Weight, Nominal	0.9 lb. (0.4 kg)	

<sup>1</sup> Exact value depends on element selected

#### LIMITED WARRANTY

All products manufactured by Seller are warranted to be free from defects in material and workmanship for a period of one (1) year, unless otherwise specified, from date of shipment and to conform to applicable specifications, drawings, blueprints and/or samples. Seller's sole obligation under these warranties shall be to issue credit, repair or replace any item or part thereof which is proved to be other than as warranted; no allowance shall be made for any labor charges of Buyer for replacement of parts, adjustment or repairs, or any other work, unless such charges are authorized in advance by Seller.

If Seller's products are claimed to be defective in material or workmanship or not to conform to specifications, drawings, blueprints and/or samples, Seller shall, upon prompt notice thereof, either examine the products where they are located or issue shipping instructions for return to Seller (transportation charges prepaid by Buyer). In the event any of our products are proved to be other than as warranted, transportation costs (cheapest way) to and from Seller's plant, will be borne by Seller and reimbursement or credit will be made for amounts so expended by Buyer. Every such claim for breach of these warranties shall be deemed to be waived by Buyer unless made in writing within ten days from the date of discovery of the defect.

The above warranties shall not extend to any products or parts thereof which have been subjected to any misuse or neglect, damaged by accident, rendered defective by reason of improper installation or by the performance of repairs or alterations outside of our plant, and shall not apply to any goods or parts thereof furnished by Buyer or acquired from others at Buyer's request and/or to Buyer's specifications. Routine (regularly required) calibration is not covered under this limited warranty. In addition, Seller's warranties do not extend to the failure of tubes, transistors, fuses and batteries, or to other equipment and parts manufactured by others except to the extent of the original manufacturer's warranty to Seller.

The obligations under the foregoing warranties are limited to the precise terms thereof. These warranties provide exclusive remedies, expressly in lieu of all other remedies including claims for special or consequential damages. SELLER NEITHER MAKES NOR ASSUMES ANY OTHER WARRANTY WHATSOEVER, WHETHER EXPRESS, STATUTORY, OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS, AND NO PERSON IS AUTHORIZED TO ASSUME FOR SELLER ANY OBLIGATION OR LIABILITY NOT STRICTLY IN ACCORDANCE WITH THE FOREGOING.