Instruction Manual

Model 2099-1818

10 MHz, 18V Source/Inserter

January 2017, Rev. 0



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INSTRUCTION MANUAL

MODEL 2099-1818 10MHz, 18V Source/Inserter

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Model 2099-1818 10MHz, 18V Source/Inserter

1.0 General

1.1 Equipment Description

The 2099-1818 10 MHz Source/Inserter is a 10 MHz, ± 0.01 ppm oven controlled crystal oscillator (OCXO) with circuitry to insert the 10MHz signal and DC voltage on L-band lines for an LNB and SSPB. Multi-function switches select LNB and SSPB DC Power, internal or External 10 MHz, and insertion of 10 MHz on the L-band lines. LEDs indicate DC power (green), Reference insertion (green), alarm (red), remote operation (yellow), and OCXO oven warm-up (yellow). An external 10 MHz reference can be selected to be inserted directly into the L-Band lines. Option E6 also allows the internal 10 MHz source to be locked to a high stability external 10 MHz reference. Remote control allows remote configuration of front panel commands and monitoring LNB and SSPB voltage and current. Parameter selection and LNB and SSPB voltage and current appear on the LCD display. Connectors are BNC female for RF and 10 MHz input and output signals. AC power is 100-240 ± 10% VAC, 47-63 Hz. The chassis is 1 RU, 12" deep.

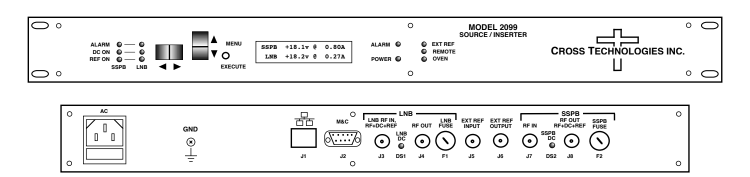


FIGURE 1.1 Model 2099-1818 Front and Rear Panels

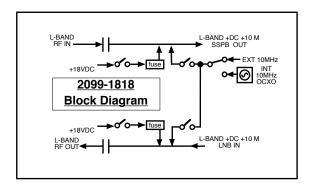


FIGURE 1.2 Model 2099-1818 10MHz Source/Inserter Block Diagram

10 MHz Reference		L-Band Insertion					
Output Characteristics (on L-Band RF)		RF Input/Outp	out Characte	eristics			
Level	+2 dBm ±2 dB		Frequency		950 to 21	50 MHz & 10MHz	
		W65; ± 10 dBm		Impedance		50Ω	
Harmonics		3C, < -40 dBC T		Return Loss		> 12 dB, 0.95 to 1.5 GHz	
Level to non-insert end		3m, < -30 dBm 1	71-			> 10 dB,	1.5 to 2.15 GHz
Input/Output Characteristic	-)	Insertion Loss Frequency Response		< 1dB, 0.95 to 1.5 GHz < 2 dB, 1.5 to 2.15 GHz	
Impedance, Return Loss		5Ω, 14 dB ı ± 3 dB					
Level		W65 +3 dBm m	ax.)			±1.0 dB, 950 to 2150 MHz; ±0.5 dB, 36 MHz BW	
Harmonics (Output)	< -30 dl	3C, < -40 dBC T	ур.	SSPB, LNB D	PB, LNB DC Power Characteristics		
Oscillator	1			Voltage/Currer			DC, 1.0 A, max.
Stability	± 0.01 p	opm max. over to	emp	_			
Aging, per day	± 0.001	ppm		Voltage/Currer			DC, 0.5 A, max.
Aging, per year	± 0.1 pp	om		Load Regulation	on	±5 %	
Warm Up, 4 Minutes	± 0.1 pp	± 0.1 ppm					
Warm Up, 1 Hour	± 0.01 ppm						
Tuning Adjust	± 0.5 ppm						
Phase Noise @ Frequency	10 Hz		100 Hz	1 k	Hz	10 kHz	
dBC/Hz		110		140	1.	19	149
Chassis / Other	•	•		•			•
Control Indicators							
Internal/External 10 MHz Se	elect	FP Switch or N	/I&C S	elect; External Y	ellow LED		
10 MHz Insert Select		FP Switch or N	/I&C S	Select; Green LED			
SSPB, LNB DC Voltage Ins	ert	FP Switch or M&C Select; Green, Rear Yellow LED					
SSPB, LNB Volts and Amps	3	Front Panel Di	splay	and M&C			
Power, Alarm, Reference	Alarm, Reference Green LED, Red LEI		D, Green LED				
Oven, External Reference, Remote Yellow LED, Yellow		LED, Yellow LE	ΞD				
Other	ner						
RF Connectors BNC, 50Ω (female)							
10 MHz Connectors BNC, 50 (female) (W		Vorks for 50Ω or	75Ω)				
Alarm/Remote Connector DB9 (female) - NO or		or NC Closure or	n Alarm				
Size		19 inch, 1 RU Chassis, 1.75" High X 12.0" Deep					
Power, Redundant Standard 100 - 240 ±10% VAC		C, 47 - 63 Hz, 10	0 watts maxi	mum			
*10°C to 40°C; Specifications subject to change without notice				0	Tross Tachr	nologies, Inc. 2017	

Technical Characteristics continued on page 5...

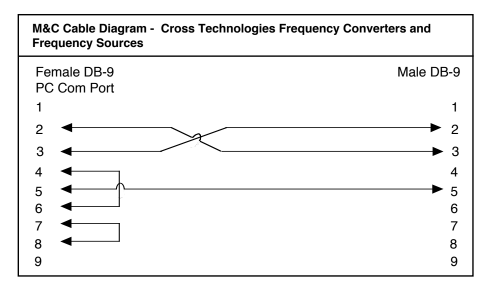
1.2 Technical Characteristics continued...

Options				
- E6	Lock internal 10 MHz Reference to External	10 MHz		
- R	Redundant AC Power			
Common Interface/Standard RS232				
- W8	Ethernet, with Web Browser			
- W18	Ethernet, with Web Browser and SNMP			
- W28	Ethernet, with TCP/IP, Telnet®			
Connectors/Impedance				
- B	75Ω BNC			
- F	75Ω F-Type			
- NN	50Ω N-Type			
*10°C to 40°C; Specifications subject to change without notice.		© Cross Technologies, Inc. 2017		

1.3 Monitor and Control Interface

A) Remote serial interface

Protocol: RS-232C/422/485, 9600 baud rate, no parity, 8 data bits, 1 start bit, and 1 stop bit.



Connector: Rear panel, DB-9 female

J19 Pinouts	(RS-232C/422/485)
Pin	Function
1	Rx-
2	Rx+ (RS-232C)
3	Tx+ (RS-232C)
4	Tx-
5	GND
6	Alarm Relay: Common
7	Alarm Relay: Normally Open
8	Not Used
9	Alarm Relay: Normally Closed

B) Status Requests

Table 1.1 lists the status requests for the 2099-1818, 10MHz Source/Inserter and briefly describes them.

^{*} PLEASE NOTE: The two character {aa}(00-31) prefix, in the table below, should be used ONLY when RS-485, (OPTION-Q), is selected.

Table 1.1 2099-1818 Status R	equests	
Command	Syntax*	Description
Get SSPB DC Voltage Insert State	{aaSS}	returns {aaSSx}
		where: $x = 1$ if DC voltage is inserted on the SSPB loop through.
		x = 0 if DC voltage is disabled on the SSPB loop through.
Get SSPB 10MHz Reference Insert State	{aaSD}	returns {aaSDx}
		where: $x = 1$ if the 10 MHz reference is inserted on the SSPB loop through.
		x = 0 if the 10 MHz reference is disabled on the SSPB loop through.
Get LNB DC Voltage Insert State	{aaSL}	returns {aaSLx}
		where: $x = 1$ if DC voltage is inserted on the LNB loop through.
		x = 0 if DC voltage is disabled on the LNB loop through.
Get LNB 10 MHz Reference Insert State	{aaSB}	returns {aaSBx}
		where: $x = 1$ if the 10 MHz reference is inserted on the LNB loop through.
		x = 0 if the 10 MHz reference is disabled on the LNB loop through.
Get SSPB Inserted Voltage and Current	{aaSJ}	returns {aaSJxxxxx,yyyyy}
		where: xxxxx = Measured DC voltage inserted on the SSPB loop through.
		where: yyyyy = Measured DC current inserted on the SSPB loop through.
Get LNB Inserted Voltage and Current	{aaSK}	returns {aaSKxxxxx,yyyyy}
		where: xxxxx = Measured DC voltage inserted on the LNB loop through.
		where: yyyyy = Measured DC current inserted on the LNB loop through.
Get 10 MHz Reference Operating Mode	{aaSM}	returns {aaSMx}
		where: $x = 1$ if the mode is Internal Reference.
		x = 2 if the mode is External Pass.
		x = 3 if the mode is External Pass Auto.
		x = 4 if the mode is External Lock. (option E6 only)
		x = 5 if the mode is External Lock Auto. (option E6 only)
Get IP Address (option W8,W18,W28)	{aaSi}	returns {aaSixxx.xxx.xxx.xxx}
		where xxx.xxx.xxx = IP address
Get Subnet Mask (option W8,W18,W28)	{aaSs}	returns {Ssxxx.xxx.xxx}
		where xxx.xxx.xxx = subnet mask
Get Alarm Status	{aaSA}	returns {SAabc}
		where a = SSPB Alarm State (0 for alarm off; 1 for alarm on)
		b = LNB alarm state (0 for alarm off; 1 for alarm on)
		c = Summary alarm state (0 for alarm off; 1 for alarm on)

Status Request continued on page 8....

Command	Syntax*	Description	
Get all monitored statuses	{aaSa}	returns {Safghijklmn}	
oct an morneored etacases	(dded)	where:	
		f = SSPB V status (0 = ok, 1 = voltage too high, 2 = voltage too low)	
		g = SSPB status (0 = ok, 1 = current too high)	
		h = LNB V status (0 = ok, 1 = voltage too high, 2 = voltage too low)	
		i = LNB I status (0 = ok, 1 = current too high)	
		j = Internal Reference Mode status(0 = ok, 1 = internal reference low and Internal	
		Reference Mode is selected)	
		k = External Reference Mode status(0 = ok, 1 = external reference low and External	
		Pass Reference Mode is selected)	
		I = External Pass Auto Reference Mode status(0 = ok, 1 = external reference low	
		and External Pass Auto Reference Mode is selected)	
		m = External Lock Reference Mode status (0 = ok, 1 = external reference low,	
		2 = pll cannot lock) (option E6 only, otherwise returns 0)	
		n = External Lock Auto Reference Mode(0 = ok, 1 = external reference low,	
		2 = pll cannot lock) (option E6 only, otherwise returns 0)	
Get product/model info	{aaSv}	returns {Sv2099-1818yyverZZZZ}	
	(3.3.2.1)	where 2099-1818 = product model	
		yy = list of options, if any	
		"ver" = separates model & options from firmware version	
		ZZZZ = firmware version (e.g., 4.00)	
Get SSPB Reference Level	{aaSW}	returns {aaSWxxx}	
(Option W65)		where xxx = Power level of the internal 10 MHz reference that is inserted on	
		the SSPB loop through.	
Get SSPB Reference Gain	{aaSX}	returns {aaSXxxx}	
(Option W65)		where xxx = Power gain of the external 10 MHz reference that is inserted on	
		the SSPB loop through.	
Get LNB Reference Level	{aaSY}	returns {aaSYxxx}	
(Option W65)		where xxx = Power level of the internal 10 MHz reference that is inserted on	
		the LNB loop through.	
Get LNB Reference Gain	{aaSZ}	returns {aaSZxxx}	
(Option W65)		where xxx = Power gain of the external 10 MHz reference that is inserted on	
,		the LNB loop through.	

C) Commands

Table 1.2 lists the commands for the 2099-1818 10MHz Source/Inserter and briefly describes them. After a command is sent the 2099-1818 10MHz Source/Inserter sends a return ">" indicating the command has been received and executed."

General Command Format - The general command format is {aaCND...}, where:

```
{ = start byte
aa = address (RS-485 only)
C = 1 character, either C (command) or S (status)
N = 1-digit command or status number, 1 through 9
D = 1 character or more of data (depends on command)
} = stop byte
```

^{*} PLEASE NOTE: The two character {aa}(00-31) prefix, in the table below, should be used ONLY when RS-485 is selected.

Command	Syntax*	Description	
Set SSPB DC Voltage Insert	{aaCSx}	where: $x = 1$ to enable DC Voltage on the SSPB loop through.	
		x = 0 to disable DC Voltage on the SSPB loop through.	
Set SSPB 10 MHz Reference Insert	{aaCDx}	where: $x = 1$ to enable the 10 MHz reference on the SSPB loop through.	
		x = 0 to disable the 10 MHz reference on the SSPB loop through.	
Set LNB DC Voltage Insert	{aaCLx}	where: $x = 1$ to enable DC Voltage on the LNB loop through.	
		x = 0 to disable DC Voltage on the LNB loop through.	
Set LNB 10 MHz Reference Insert	{aaCBx}	where: $x = 1$ to enable the 10MHz reference on the LNB loop through	
		x = 0 to disable the 10 MHz reference on the LNB loop through.	
Set 10 MHz Reference Operating Mode	{aaCMx}	where: $x = 1$ to set the mode to Internal Reference.	
(Option E)		x = 2 to set the mode to External Pass.	
		x = 3 to set the mode to External Pass Auto.	
		x = 4 to set the mode to External Lock. (option E6)	
		x = 5 to set the mode to External Lock Auto. (option E6)	
Clear Fault (External Lock Auto Mode)	{aaCFx}	where : x = 1 to clear a FAULT condition. (option E6)	
Set SSPB 10 MHz Reference Insert Level	{aaCWxxx}	where: xxx = Power level of the internal 10 MHz reference that is inserted	
(Option W65)		on the SSPB loop through. The valid range is +10 to -10 dBm.	
Set SSPB 10 MHz Reference Insert Gain	{aaCXxxx}	where: xxx = Gain of the external 10 MHz reference that is inserted	
(Option W65)		on the SSPB loop through. The valid range is +10 to -10 dB.	
Set LNB 10 MHz Reference Insert Level	{aaCYxxx}	where: xxx = Power level of the internal 10 MHz reference that is inserted	
(Option W65)		on the LNB loop through. The valid range is +10 to -10 dBm.	
Set LNB 10 MHz Reference Insert Gain	{aaCZxxx}	where: xxx = Gain of the external 10 MHz reference that is inserted	
(Option W65)		on the LNB loop through. The valid range is +10 to -10 dB.	
Set Internal 10 MHz Reference offset	{aaCOxxxxx}	where: xxxxx = 4 or 5 characters. Range: -2000 to +2000	

2.0 Installation

2.1 Mechanical

The 2099-1818 10MHz Source/Inserter consists of one RF PCB housed in a 1 RU (1 3/4 inch high) by 12 inch deep chassis. The 2099-1818 10MHz Source/Inserter can be secured to a rack using the 4 holes on the front panel. Figure 2.0 shows how the 2099-1818 10MHz Source/Inserter is assembled.

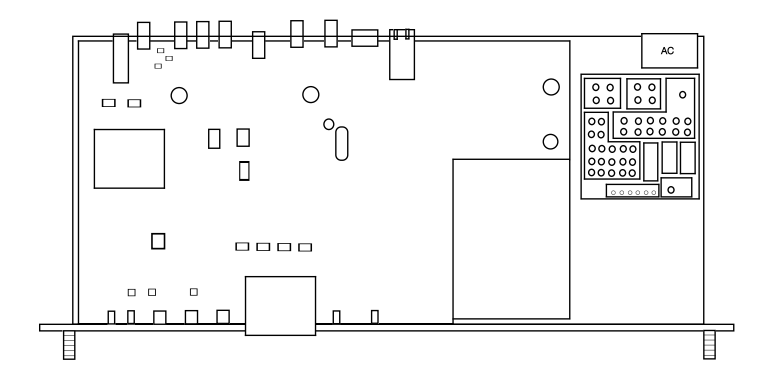


FIGURE 2.0 2099-1818 10MHz Source/Inserter Mechanical Assembly

2.2 Rear Panel Output Signals - Figure 2.1 shows the input and output connectors on the rear panel.

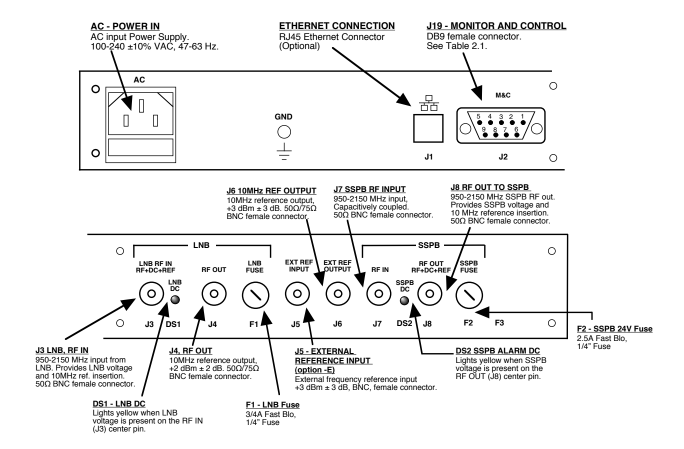


FIGURE 2.1 2099-1818 Rear Panel Outputs

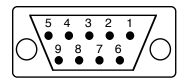


TABLE 2.1 J19 Pinouts (DB9)				
Pin	Function			
1	Rx-			
2	Rx+ (RS-232C)			
3	Tx+ (RS-232C)			
4	Tx-			
5	GND			
6	Alarm Relay: Common			
7	Alarm Relay: Open=ALARM			
8	Not Used			
9	Alarm Relay: Closed=ALARM			

2.3 Front Panel Indicators - The following are the front panel indicators.

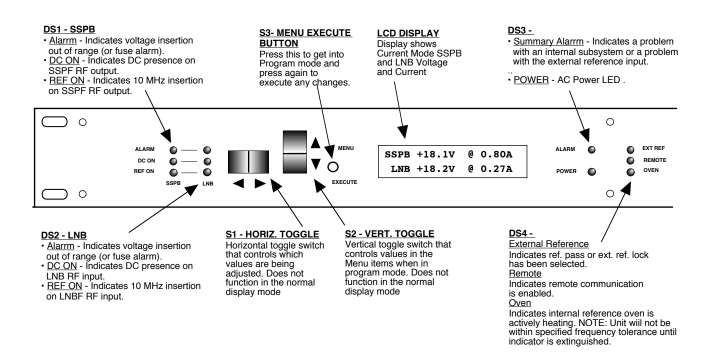


FIGURE 2.2 2099-1818 Front Panel Controls and Indicators

2.4 Installation / Operation

2.4.1 Installing and Operating the 2099-1818 10MHz Source/Inserter

- 1. PLEASE NOTE: Unit must have 1 RU Air Space above and 1 RU Air Space below.
- 2. Connect $100-240 \pm 10\%$ VAC, 47-63 Hz to AC connector (Figure 2.1).
- 3. Be sure DS3 LED (green, POWER) is on (Figure 2.2).
- 4. Be sure DS3 (red, ALARM) is off and/or contact closure at DB9 ALARM connector, J19 is off.
- 5. Wait for DS4 LED (yellow, OVEN) to go off to insure that the oscillator oven is stabilized.
- 6. (Option -E6 only) Choose one of the five (5) modes, (Internal, Ext Pass, Ext Pass Auto, Ext Lock, or Ext Lock Auto) in which to operate the unit.
- 7. Set desired internal reference output level or pass-through gain, if applicable (option -W65 only).
- 8. <u>AC FUSE</u> The fuse is a 5 mm X 20 mm, 2 amp slow blow (Type T) and is inserted in the far slot in the drawer below the AC input as shown in Figure 2.3. There is a spare fuse in the near slot. If a fuse continues to open, the power supply is most likely defective.
- 9. <u>AC FUSE</u> The fuse is a 5 mm x 20 mm, 5 amp slow blow (Type T) and is inserted in the far slot in the drawer below the AC input as shown in Figure 2.3. There is a spare fuse in the near slot. If a fuse continues to open, the power supply is most likely defective.

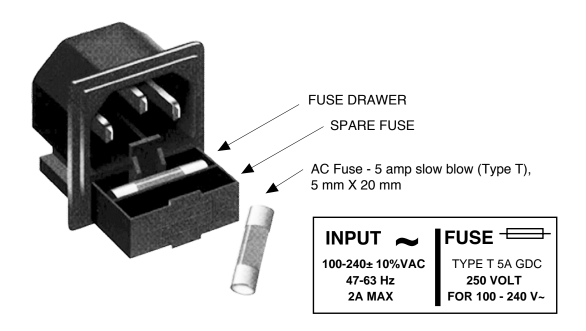


FIGURE 2.3 Fuse Location and Spare Fuse

2.5 Menu Settings

2.5.1 Functions - This section describes operation of the front panel controls. There are three operator switches, the LCD display and alarm indicator LEDs. All functions for the equipment are controlled by these components. The functions are (see Figure 2.4):

Power Up

Normal Display

- **Menu 1.** Select Reference Mode
- Menu 2. Select SSPB DC insert On/Off
- Menu 3. Select SSPB reference insert On/Off
- **Menu 4** SSPB Reference Level (Option -W65)
- Menu 4a. SSPB Reference Gain (Option -W65)
- Menu 5 Select LNB DC insert On/Off
- Menu 6 Select LNB Reference insert On/Off
- Menu 7 LNB Reference Level (Option -W65)
- Menu 7a. LNB Reference Gain (Option -W65)
- Menu 8 Adjust Internal Reference Frequency Offset
- Menu 9 Select Remote Operation
- Menu 10 Select Remote Interface
- Menu 11 Select RS485 Address

Save Menu When "R" is selected from any above menu or at the end

Alarm indications appear on the LED (see Figure 2.2).

All program changes must start with the operation of the Menu/Execute switch and must also end with the operation of the Menu/Execute switch verified by the "SAVE SETTINGS?" Menu. If this sequence is not followed, none of the changes will take effect. No program changes will be evident until they are verified at the "SAVE SETTINGS?" Menu.

2.5.2 Power-On Settings

<u>NOTE</u>: THE LAST STATUS OF A UNIT IS RETAINED EVEN WHEN POWER IS REMOVED. WHEN POWER IS RESTORED, THE UNIT WILL RETURN TO IT'S PREVIOUS SETTINGS.

When power is first applied, the LCD display goes through three steps.

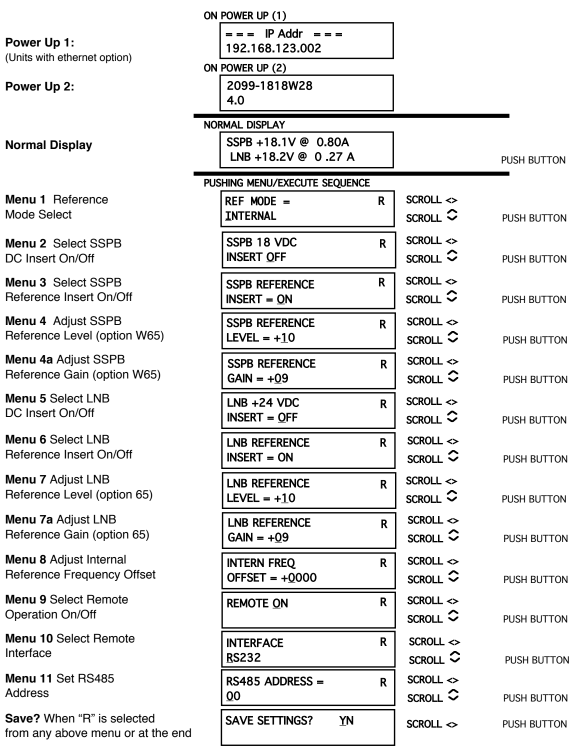
- 1. The LCD goes black to show all segments are functioning.
- 2. The software version will be displayed.

3. The present LNB and SSPB inserted voltage and current are shown.

The unit is now operational and ready for any changes the operator may desire.

2.5.3 Control Switches

- 1. <u>Menu/Execute</u> Any change to the programming of the unit must be initiated by pressing the Menu/Execute switch and completed by pressing the Menu/Execute switch.
- 2. <u>Horizontal Switch</u> This switch is mounted so its movement is horizontal and moves the cursor left or right.
- 3. <u>Vertical Switch</u> This switch is mounted so its movement is vertical and will toggle settings such as ON/OFF and RS232/422/485. In the case of the LEVEL setting, the vertical switch will increase or decrease the digit that is selected (within the limits of operation).



(NOTE: See next page for possible alarm conditions)

Figure 2.4 Menu Display and Sequence

Alarm Conditions

If any alarm is on then the status of nine possible alarm conditions will be displayed at the end of the menu.

	Normal (No Alarm Condition)	Alarm Condition
STATUS 1:	SSPB V Insert ok SSPB V Insert off	SSPB v insert high SSPB v insert low
STATUS 2:	SSPB i Insert ok SSPB i Insert off	SSPB i insert high SSPB i insert low
STATUS 3:	LNB v Insert ok LNB v Insert off	LNB v insert high LNB v insert low
STATUS 4:	LNB I Insert ok LNB I Insert off	LNB v insert high LNB v insert low
STATUS 5:	Reference ok	Internal Ref low External Ref low Ref PLL Not Locked

3.0 Alarm Operations

SSPB Power Supply Alarms

1. SSPB V Monitor

This is the DC voltage that is inserted at the SSPB RF loop through. The SSPB alarm indicator and alarm contact closure will be set if the voltage (+18V) is too high or too low. The unit will alarm if the voltage is greater than 19V or less than 16.5V.

2. SSPB I Monitor

This is the current that is measured at the SSPB RF loop through. The SSPB alarm indicator and alarm contact closure will be set if the current is greater than 2.5 Amps @ +18V.

LNB Power Supply Alarms

1. LNB V Monitor

This is the DC voltage that is inserted at the LNB RF loop through. The summary alarm indicator and contact closure will be set if the voltage is greater than 19V or less than 16.5V.

2. LNB I Monitor

This is the current that is measured at the LNB RF loop through. The summary alarm indicator and contact closure will be set if the current is greater than 600 milliamps.

10 MHz Reference Alarms

1. Internal Reference Mode

The summary alarm indicator and contact closure will be set if the internal reference is not detected by the internal reference power detector. The external reference indicator will always be off in this mode.

2. External Pass Reference Mode

The summary alarm indicator and contact closure will be set if the external reference power is less than -5 dBm, +/- 1 dBm. The external reference indicator will always be on in this mode.

3. External Pass Auto Reference Mode

The summary alarm indicator and contact closure will be set if the external reference power is less than -5 dBm, +/- 1 dBm. The external reference indicator will always be on in this mode.

4. External Lock Reference Mode (option E6)

The summary alarm indicator and contact closure will be set if the external reference power is less than -5dBm ,+/- 1 dBm. The summary alarm indicator and contact closure will be set if the internal reference cannot lock to the external reference. The external reference indicator will always be on in this mode.

5. External Lock Auto Reference Mode (option E6)

The summary alarm indicator and contact closure will be set if the external reference power is less than -5dBm, +/- 1 dBm. The summary alarm indicator and contact closure will be set if the internal reference cannot lock to the external reference. The external reference indicator will always be on in this mode.

4.0 Model 2099-1818 Option W65:

L-Band Inserted 10 MHz Reference Power Adjustment

Option W65 allows the user to independently adjust the power of the 10 MHz signal that is inserted on both (LNB and SSPB) L-band loop-throughs. **NOTE:** The maximum 10 MHz input power is +3 dBm when Option W65 is installed.

There are two methods available for adjusting the power of the 10 MHz signal inserted onto the L-band Loop-throughs.

- 1). If the user has selected the internal 10 MHz reference as the source, the user may adjust the output power LEVEL from -10 to +10 dBm.
- 2). If the user has selected the external 10 MHz reference as the source [i.e., 10 MHz from the external reference input (J5)] then the user may adjust the GAIN from -10 to +10 dB from the input level point to the insertion point. Eg., if the external 10 MHz reference input is +2 dBm and the GAIN is set to +4 dB then the inserted 10 MHz reference power is +6 dBm.

If the Reference Mode is set to INTERNAL, EXT LOCK, or EXT LOCK AUTO then the front panel menu will allow the user to adjust the inserted reference LEVEL from -10 to +10 dBm. The Remote M&C commands to perform these settings are {CW} "(Set SSPB 10 MHz Reference Insert Level) and {CY}" (Set LNB 10 MHz Reference Insert Level).

If the Reference Mode is set to EXT PASS or EXT PASS AUTO then the front panel menu will allow the user to adjust the inserted reference GAIN. The Remote M&C commands to perform these settings are {CX} "(Set SSPB 10 MHz Reference Insert Gain) and {CZ}" (Set LNB 10 MHz Reference Insert Gain).

5.0 Environmental Use Information

- **A.** Rack-Mounting To mount this equipment in a rack, please refer to the installation instructions located in the user manual furnished by the manufacturer of your equipment rack.
- **B.** Mechanical Loading Mounting of equipment in a rack should be such that a hazardous condition does not exist due to uneven weight distribution.
- C. **Elevated Operating Ambient Temperature** If installed in a closed or multi-unit rack assembly, the operating ambient temperature of the rack may be greater than room ambient temperature. Therefore, consideration should be given to Tmra.
- **D.** Reduced Air Flow Installation of the equipment in a rack should be such that the amount of air flow required for safe operation of the equipment is not compromised. Additional space between unit may be required.
- **E.** Circuit Overloading Consideration should be given to the connection of the equipment to the supply circuit and the effect that overloading of circuits could have on over current protection and supply wiring. Appropriate consideration of equipment name plate rating should be used, when addressing this concern.
- **F. Reliable Earthing** Reliable earthing of rack-mounted equipment should be maintained. Particular attention should be given to supply connections other than direct connection to the Branch (use of power strips).
- **G. Top Cover** There are no serviceable parts inside the product so, the Top Cover should not be removed. If the Top Cover is removed the ground strap and associated screw MUST BE REINSTALLED prior to Top Cover screw replacement. FAILURE TO DO this may cause INGRESS and/or EGRESS emission problems.



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