Instruction Manual

Model 2082-141 Unit Controller

March 2009 Rev. D



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INSTRUCTION MANUAL

MODEL 2082-141 Controller

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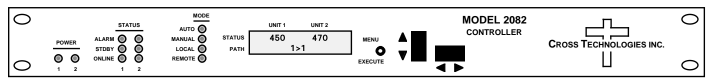
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MODEL 2082-141 Controller, 1 for 1

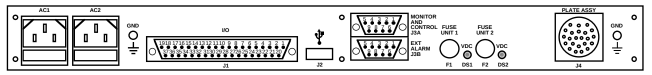
1.0 General

1.1 Equipment Description

The Model 2082-141 Redundant Unit Controller is used to monitor and control amplifiers (LNA, SSPA, etc.) configured in 1:1 redundancy. Front panel LEDs indicate power, status (online, standby, alarm), and mode (auto, manual, local, remote). Up to 600 ma is available to power each amplifier and +26 VDC is provided for 1:1 (2.5A) waveguide switch drive. Multi-function push button switches select Auto, Manual, Local, or Remote operation. Remote operation via the RS232/RS485 M&C interface allows configuration changes and status monitoring. Contact closure to ground inputs allow selection of Auto/Manual Modes. An LCD display shows each amplifier's current and signal path. Form C relay contact closures indicate amplifier and power supply status, waveguide switch position, Auto/Manual and Remote/Local operation. Connectors are DB37 for contact closure I/Os, MS3112E16-23S for the amplifier plate signals, and DB9s for monitor and control and auxiliary external contact closure alarm inputs. The 2082-141 is housed in a 1RU chassis and is powered by redundant power supplies fed by separate, fused 100-240 ±10% VAC AC input connectors.



FRONT PANEL



REAR PANEL

FIGURE 1.1 Front and Rear Panels

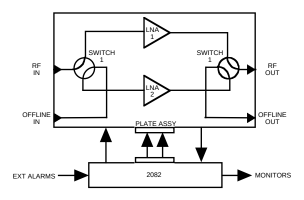


FIGURE 1.2 Block Diagram (Upconverter Scenario)

1.2 Technical Characteristics

TABLE 1.0 2082-141 Switch Specifications*

Switch Drive Characteristics

Fault Detection Time 50 ms max.

Total Switchover Time 100 ms max., based on switch specifications Drive Voltage 26 Volts, 2.5A, (for -141), 5A (for 142)

Alarm and Control

Alarm Input Signal Closure to ground indicates alarm
Alarm Input Voltage +15 VDC max., can sink 20 mA max.
Alarm Output Signal Form C relay: 100 VDC, 0.5 A, 3 W max.

M&C Interface RS232C or RS485, selectable

M&C Signal 9600 baud rate, no parity, 8 data bits, 1 start bit

Controls, Indicators

Mode Select Controls Push-buttons for Local/Remote, Auto/Manual

Ground on pin 18 of J1 to activate Manual

Power On Status

Remote Select Status

Manual Select Status

Alarm Status

Green LEDs, External Form C contact closures, M&C serial

Yellow LED, External Form C contact closure, M&C serial

Yellow LED, External Form C contact closure, M&C serial

Red LEDs, External Form C contact closures, M&C serial

Other

Parallel I/O Connector DB37 (female)
External Alarms DB9 (female)
M&C Connector DB9 (female)
Amp Plate Assy Connector MS3112E16-23S

Size 19 inch, 1RU standard chassis 1.75" high X 16.0" deep

Power $100-240 \pm 10\%$ VAC, 47-63 Hz, 100 watts max;

Redundant power supplies

Models

2082-141 1:1 Redundant Unit Controller 2082-142 1:2 Redundant Unit Controller

^{*+10°}C to +40°C; Specifications subject to change without notice

1.3 Control & Operation

The 2082-14x Redundant Unit Controller is designed to be 'controlled' either Locally or Remotely (Local/Remote) and the 'switching' is either Automatic or Manual (Auto/Manual). The controller defaults to Local (control)/Auto (switching) mode. These are described in more detail below.

1.3.1 Local/Remote (Control) Mode

Local mode is the default 'control' mode of the controller. When the unit is in the local mode it will ignore any serial commands it receives through serial M&C connector J3. Local mode means control of the system is managed with front panel commands and external "ground to activate" inputs. A grounded external input will override the front panel input that controls the same function. The following table describes the "ground to activate" pins located on the DB37 parallel I/O connector and their function. When the unit is in the remote mode it will respond only to serial M&C commands.

DB37 (J1) Pin	<u>Function</u>
16	Auxiliary: This input is wired to the microcontroller, but not defined or implemented at this time.
18	Auto/Manual Select: Ground to activate Manual mode.

1.3.2 Auto/Manual (Switching) Mode

Auto mode is the default 'switching' mode of the controller. When in the auto mode the controller is continuously monitoring the status of AMP1 and AMP2. If a fault is detected from AMP1 then AMP2 is switched into the signal path of the faulted unit.

Manual mode may be set via a front panel command, an M&C port command, or by grounding the AUTO/MAN external input (J1, pin 18). When the controller is in the manual mode it ignores fault and alarm inputs and allows the user to manually operate the waveguide switch.

1.4 Setup/Testing

At the time of installation / testing the user needs to verify that the controller is properly installed and that the 'back-up' signal path and LNA are functioning properly. There are three possible ways for a user to override auto switching while in Manual mode to perform these tasks. These are referred to as LOCAL (which provides two (2) possible ways) and REMOTE (one (1) way). These are described below.

1.4.1 LOCAL. As mentioned above, local provides two possibilities to override auto switching. The first is via the <u>Front Panel Menu</u> and the second is via the <u>Manual Override Knob</u> located on the waveguide switch (if so equipped.) Both of these require that the 2082-14x be placed in the MANUAL MODE.

1.4.2 Front Panel Menu.

To override auto switching via the Front Panel Menu ...

- 1) Place the unit in MANUAL MODE.
- 2) The LCD display will display the following message showing the current location of the switch:

- 3) You may now select switch positions using the UP/DOWN switch. For a 2082-141, 1 for 1 controller, the switch position choices are: 1>1 (Primary active), or 2>1 (Backup active).
- 4) Once the Switch position is selected, push the PROGRAM/EXECUTE switch to go to the next menu.
- 5) Use the LEFT/RIGHT switch to move the cursor to \underline{R} (return), then push the PROGRAM/EXECUTE switch to jump to the SAVE SETTINGS menu.

1.4.3 Manual Override Knob.

To override auto switching via Manual Override Knob ...

- 1) Place the unit in MANUAL MODE.
- 2) The LCD display will display the following message showing the current location of the switch:

3) Once testing has been completed, the 2082-14x Redundant Unit Controller should be restored to AUTO mode.

1.4.4 REMOTE.

To override auto switching remotely... [The unit must be in the REMOTE mode to execute any remote commands.]

1) SET the unit to MANUAL mode through the following command...

```
\{aaC9x\}
where x = 1 sets switch to MANUAL.
```

2) To manually test the switches, send the following remote M&C command to the unit..

```
{aaCAx} where x = 1 sets switch to position 1 (Primary active), and x = 2 sets switch to position 2 (Backup active.)
```

3) When testing is completed, return the unit to AUTO mode through the following command...

```
\{aaC9x\}
where x = 0 sets switch to AUTO.
```

1.5 M&C Interface

1.5.1 Remote Serial Interface

Protocol: RS232C, 9600 baud rate, no parity, 8 data bits, 1 start bit, and 1 stop bit. (RS232C, RS422, or RS485 - **option Q**)

Connectors: Rear panel, DB9 female

RS232C	
Pin	Function
1	Rx-
2	RS232C
3	RS232C
4	Tx-
5	GND
6	Not Used
7	Not Used
8	Not Used
9	Not Used

1.5.2 Status Requests Table 1.1 lists the status requests for the 2082-141 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 2082-141 Status Requests		
Command	Syntax *	Description
Model and Firmware version	{aaSM}	Returns {aaSMbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb
		• bbbbbbbb = Model number
		• cccc = Firmware version
AMP1 Status	{aaS1}	Returns {aaS1bbbcccdd} where:
		bbb = AMP1 measured current
		• ccc = AMP1 nominal current setting
		• dd = AMP1 window
AMP2 Status	{aaS2}	Returns {aaS2bbbcccdd} where:
		• bbb = AMP2 measured current
		• ccc = AMP2 nominal current setting
		• dd = AMP2 window
Controller Status	{aaS4}	Returns {aaS4bcdefg} where:
		• b = 0 if in AUTO, 1 if in MANUAL
		• c = 0 if in LOCAL, 1 if in REMOTE
		• d = 0 if PRIORITY1, 1 if PRIORITY2
		• e = 0 if no backup, 1 if AMP1 backed up
		• g = Power Supply 2 Status: 0 = good, 1 = alarm
		• f = Power Supply 1 Status: 0 = good, 1 = alarm

1.5.3 Commands Table 1.2 lists the commands for the 2082-141 and briefly describes them. After a command is sent the 2082-141 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 of unit (only used if in RS485 mode, **option -Q only**)

C = 1 character, either C (command) or S (status)

N = 1 character command or status request

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, (OPTION-Q), is selected.

Table 1.2 2082-141 Comma	nds	
Command	Syntax*	Description
Set AMP1 Nominal Value	{aaC1xx}	where:
	or {aaC1}	• $xx = 10 (0.100A) to 50 (0.500A)$
		NOTE: Omit xx to set nominal value to currently measured value
Set AMP2 Nominal Value	{aaC2xx}	where:
	or {aaC2}	• $xx = 10 (0.100A) to 50 (0.500A)$
		NOTE: Omit xx to set nominal value to currently measured value
Set AMP1 Window	{aaC4xx}	where:
		• xx = 10 (10%) to 30 (30%) in increments of 5
Set AMP2 Window	{aaC5xx}	where:
		• xx = 10 (10%) to 30 (30%) in increments of 5
Set Local/Remote	{aaC8x}	where:
		• x = 0 for LOCAL mode, 1 for REMOTE mode
Set Auto/Manual	{aaC9x}	where:
		• x = 0 for AUTO mode, 1 for MANUAL mode
Set Switch Position	{aaCAx}	where:
		• x = 1 Sets switch to position 1
		• x = 2 Sets switch to position 2
		NOTE: The unit will ignore the set switch position command
		when not in MANUAL mode

1.6 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 eqipment 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 servicable 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 RE-INSTALLED prior to Top Cover screw replacement. FAILURE TO DO this may cause INGRESS and/or EGRESS emission problems.
- **G. Top Cover** There are no servicable 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 RE-INSTALLED prior to Top Cover screw replacement. FAILURE TO DO this may cause INGRESS and/or EGRESS emission problems.

2.0 Installation

2.1 Mechanical

The 2082-141 consists of one PCB housed in a 1 RU (1 3/4 inch high) by 16 inch deep chassis. Two redundant switching +27 VDC power supplies are diode "OR'ed to provide +26 VDC for the assembly. The 2082-141 can be secured to a rack using the 4 holes on the front panel. Figure 2.0 shows how the 2082-141 is assembled.

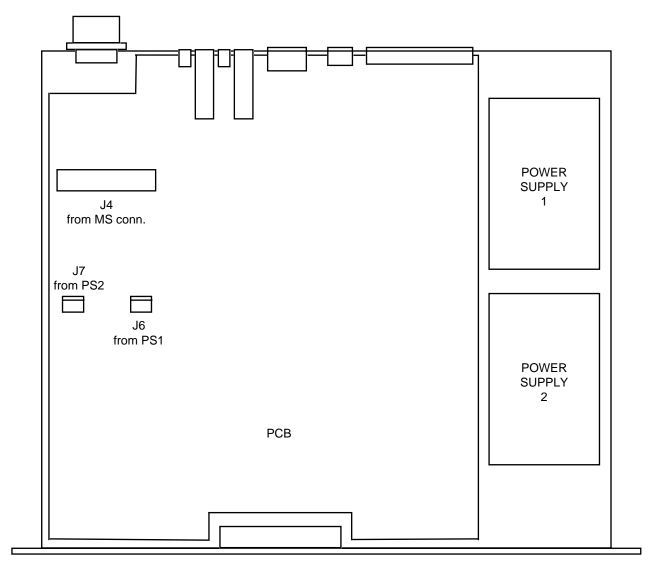


FIGURE 2.0 2082-141 Mechanical Assembly

2.2 Rear Panel Input/Output Signals

Figure 2.1 shows the input and output connectors on the rear panel.

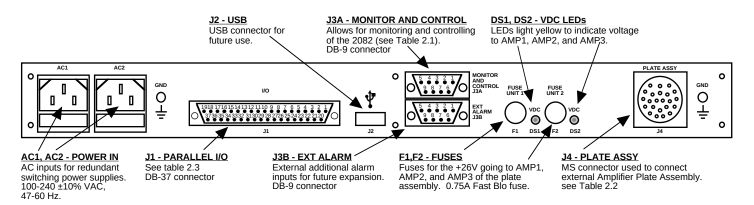


FIGURE 2.1 2082-141 Rear Panel I/O's

RS232C	
Pin	Function
1	Rx-
2	RS232C
3	RS232C
4	Tx-
5	GND
6	Not Used
7	Not Used
8	Not Used
9	Not Used

*Remote Serial Interface

Interface: DB9 Male

Protocol: RS232C (RS232C/422/485 option Q only), 9600 baud rate, no parity,

8 data bits, 1 start bit, 1 stop bit.

TABLE 2.2	J4 (Plate Assy) MS Connector Pinout
<u>Pins</u>	Functional Description
Α	AMP1 +15VDC, 0.6A (Fused - F1, LED DS1)
С	AMP2 +15VDC, 0.6A (Fused - F2, LED DS2)
B,D,F,V	GROUND
J,K,R,S	Switch Common, +26VDC, 2.5A max
G,H	Switch #1 - Position 1
L,M	Switch #1 - Position 2

DB37		
<u>Pin</u>	Direction	Functional Description
1	output	RF AMP1 status; normally closed (to pin 20); opens if a fault is detected from AMP1
20	output	RF AMP1 status; common for AMP1 fault indicators
2	output	RF AMP1 status; normally open (to pin 20); closes if a fault is detected from AMP1
21	output	RF AMP2 status; normally closed (to pin 3); opens if a fault is detected from AMP2
3	output	RF AMP2 status; common for AMP2 fault indicators
22	output	RF AMP2 status; normally open (to pin 3); closes if a fault is detected from AMP2
25	output	AUTO indication; closed (to pin 6) when in AUTO mode
6	output	AUTO/MANUAL mode indication; common for AUTO/MANUAL indication
24	output	MANUAL indication; closed (to pin 6) when in MANUAL mode
7		DEMOTE I - '- I' I' I' I' I' I'
7	output 	REMOTE mode indication; normally closed (to pin 26); open when in REMOTE mode
26	output	REMOTE mode indication; common for REMOTE indication
8	output	REMOTE mode indication; normally open (to pin 26); closed when in REMOTE mode
27	output	CW1 POSITION 1 indication, closed (to pin 0) when SW1 is in POSITION 1
27	output	SW1 - POSITION 1 indication; closed (to pin 9) when SW1 is in POSITION 1
9	output	SW1 - POSITION 3 indication; closed (to pin 0) when SW1 is in POSITION 3.
28	output	SW1 - POSITION 2 indication; closed (to pin 9) when SW1 is in POSITION 2
31	output	PS1 ALARM; normally closed (to pin 12); open when a Power Supply 1 fault occurs
12	output	PS1 ALARM; common
30	output	PS1 ALARM; normally open (to pin 12); closed when a Power Supply 1 fault occurs
14	output	PS2 ALARM; normally closed (to pin 32); open when a Power Supply 2 fault occurs
32	output	PS2 ALARM; common
13	output	PS2 ALARM; normally open (to pin 32); closed when a Power Supply 2 fault occurs
16	input	AUXILIARY; Ground to activate
18	input	AUTO/MANUAL SELECT; Ground to activate MANUAL mode
		AMPO CTANDDY Community is
36	input	AMP2 STANDBY; Ground to activate
37	input	AMP1 STANDBY; Ground to activate
19	output	GROUND

2.3 Front Panel Controls and Indicators

Figure 2.2 shows the front panel controls and indicators.

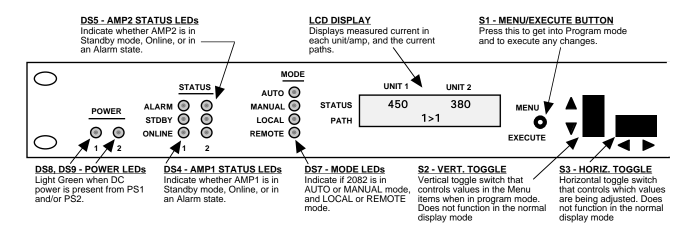


FIGURE 2.2 2082-141 Front Panel Controls and Indicators

TABLE 2.4 LED Indicators	
LED	Function
POWER1	Illuminates GREEN when power supply 1 is on
POWER2	Illuminates GREEN when power supply 2 is on
STATUS1, ALARM	Illuminates RED when a fault is detected from AMP1 monitor
STATUS1, ONLINE	Illuminates GREEN when AMP1 is online
STATUS2, ALARM	Illuminates RED when a fault is detected from AMP2 monitor
STATUS2, STDBY	Illuminates YELLOW when AMP2 is not backing up AMP1
STATUS2, ONLINE	Illuminates GREEN when AMP2 is online
AUTO	Illuminates GREEN when controller is in auto mode
MANUAL	Illuminates YELLOW when controller is in manual mode
LOCAL	Illuminates GREEN when unit is in local mode
REMOTE	Illuminates YELLOW when unit is in remote mode

2.4 Installation / Operation

2.4.1 Installing and Operating the 2082-141

- 1. Connect external Amplifier Plate Assembly to 2082 via MS connector, J4.(Figure 2.1).
- 2. Connect two 100-240 \pm 10% VAC, 47 63 Hz power cords to AC1 and AC2 on the back panel (Figure 2.1).
- 3. Be sure DS8 & DS9 (green, DC Power) are on and red Alarm indicators are off (Figure 2.2).
- 4. Check that DS1 and DS2 are lit. If not, then either a fuse is missing or blown in F1 or F2, respectively (Figure 2.1).
- 5. Set the current windows for AMP1 and AMP2 (See Section 2.5 Menu Settings).
- 6. <u>AC Fuses</u> The fuses are 5 mm X 20 mm, 2 amp slow blow (Type T) and are inserted in the far slot in the drawer below the AC inputs as shown in Figure 2.3. There is a spare fuse in the near slot. If a fuse continues to open, the corresponding power supply is most likely defective.

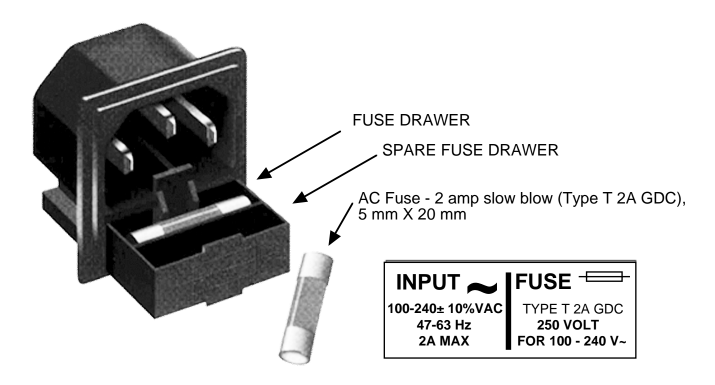


FIGURE 2.3 Fuse Location and Spare Fuse

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 AUTO/MANUAL mode

NOTE: If MANUAL mode, then --> Menu 1a Manually set switch positions.

Menu 2 Select LOCAL/REMOTE mode

Menu 3 Set AMP1 Window? Y/N

If Y then --> Menu 3a Indication of Nominal value and Actual Measured value of AMP1 current

Menu 3b Set Nominal current to Actual Measured value of AMP1 current? Y/N

IF N then --> Menu 3b.1 Manually Set AMP1 Nominal Current

Menu 3c Set AMP1 Window

Menu 4 Set AMP2 Window? Y/N

If Y then --> Menu 4a Indication of Nominal value and Actual Measured value of AMP2 current

Menu 4b Set Nominal current to Actual Measured value of AMP2 current? Y/N

IF N then --> Menu 4b.1 Manually Set AMP2 Nominal Current

Menu 4c Set AMP2 Window

Menu 5 Set Remote Interface

Menu 6 Set RS485 Remote Address

Save Menu When "R" is selected or when get to the end

Alarm indications appear on the LEDs (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.

2.5.3 Control Switches

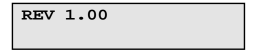
- 1. <u>Menu/Execute</u> Any change to the programming of the unit must be initiated by pressing the Menu/Execute switch and completed by pressing the Menu/Execute switch.
- 2. <u>Horizontal Switch</u> This switch is mounted so its movement is horizontal and moves the cursor left or right.
- 3. <u>Vertical Switch</u> This switch is mounted so its movement is vertical, and changes settings in each menu.

2.5.2. Power On Settings and LCD Menu

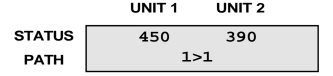
NOTE: The last status of a unit is retained even when power is removed. When power is restored, the unit will return to it's previous settings.

When power is first applied, the LCD goes black to show all segments are functioning. The current firmware version will then be displayed for approximately 2 seconds.

Power Up

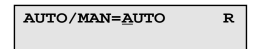


Normal Display



The unit is now operational and ready for any changes the operator may desire. The top line displays the current drawn by each unit. The bottom line describes the signal path and switch position. The example above depicts a 1 for 1 unit where RF input 1 is routed through AMP1 (1>1).

Menu 1



Toggle between AUTO and MANUAL mode with the UP/DOWN switch. Push the PROGRAM/EXECUTE switch to go to the next menu. Use the LEFT/RIGHT switch to move the cursor to R, then push the PROGRAM/EXECUTE switch to jump to the SAVE SETTINGS menu.

Menu 1.a



Toggle between switch positions with the UP/DOWN switch. Push the PROGRAM/EXECUTE switch to go to the next menu. Use the LEFT/RIGHT switch to move the cursor to R, then push the PROGRAM/EXECUTE switch to jump to the SAVE SETTING menu.

Menu 2



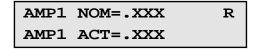
Toggle between LOCAL and REMOTE mode with the UP/DOWN switch. Push the PROGRAM/EXECUTE switch to go to the next menu. Use the LEFT/RIGHT switch to move the cursor to R, then push the PROGRAM/EXECUTE switch to jump to the SAVE SETTINGS menu.

Menu 3



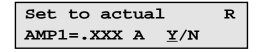
If "Y" is selected then the next sequence of menus prompt the user to either automatically or manually set the high and low current values that will trip AMP1 alarm. Push the PROGRAM/EXECUTE switch to go to the next menu. Use the LEFT/RIGHT switch to move the cursor to R, then push the PROGRAM/EXECUTE switch to jump to the SAVE SETTINGS menu.

Menu 3a



This menu is simply an indication of the present value of the nominal AMP1 current, as well as the actual measured value of AMP1 current. Press PROGRAM/EXECUTE to proceed.

Menu 3b



Select "Y" to accept the presently measured value of AMP1 current as the nominal value. Select "N" to manually enter a nominal value of AMP1 current. The nominal current value is used as a reference from which the high and low current thresholds are derived. Push the PROGRAM/EXECUTE switch to go to the next menu.

Menu 3b.1

This menu is entered only if "N" is selected from menu 7a. This allows the user to manually enter a nominal value for AMP1 current. Push the PROGRAM/EXECUTE switch to go to the next menu.

Menu 3c



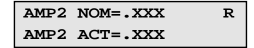
Use the up and down switches to set the allowable operating range of AMP1 current. This percentage is the amount of positive or negative deviation from the nominal value before AMP1 alarm is tripped. Push the PROGRAM/EXECUTE switch to go to the next menu.

Menu 4



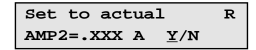
If "Y" is selected then the next sequence of menus prompt the user to either automatically or manually set the high and low current values that will trip AMP2 alarm. Push the PROGRAM/EXECUTE switch to go to the next menu. Use the LEFT/RIGHT switch to move the cursor to R, then push the PROGRAM/EXECUTE switch to jump to the SAVE SETTINGS menu.

Menu 4a



This menu is simply an indication of the present value of the nominal AMP2 current, as well as the actual measured value of AMP2 current. Press PROGRAM/EXECUTE to proceed.

Menu 4b



Select "Y" to accept the presently measured value of AMP2 current as the nominal value. Select "N" to manually enter a nominal value of AMP2 current. The nominal current value is used as a reference from which the high and low current thresholds are derived. Push the PROGRAM/EXECUTE switch to go to the next menu.

Menu 4b.1

This menu is entered only if "N" is selected from menu 8a. This allows the user to manually enter a nominal value for AMP2 current. Push the PROGRAM/EXECUTE switch to go to the next menu.

Menu 4c



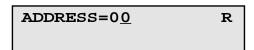
Use the up and down switches to set the allowable operating range of AMP2 current. This percentage is the amount of positive or negative deviation from the nominal value before AMP2 alarm is tripped. Push the PROGRAM/EXECUTE switch to go to the next menu.

Menu 5



Use the up and down switches to scroll to the desired interface (RS232, RS422, RS485). Use the LEFT/RIGHT switch to move the cursor to R, then push PROGRAM/EXECUTE switch to jump to the SAVE SETTINGS menu.

Menu 6



Use the up and down switches to set the RS485 address of the unit. This address is only applicable when RS485 is the selected remote interface. The address is used if multiple units are connected in a multidrop configuration. Use the LEFT/RIGHT switch to move the cursor to R, then push PROGRAM/EXECUTE switch to jump to the SAVE SETTINGS menu.

Save Menu



Select "Y" to save any changes made in the previous menus. Select "N" to revert back to the previous settings.

2.5.3 Alarm Indications

An alarm condition will occur if AMP1, AMP2, or AMP3 draw current that falls outside of their respective current windows (when connected properly).

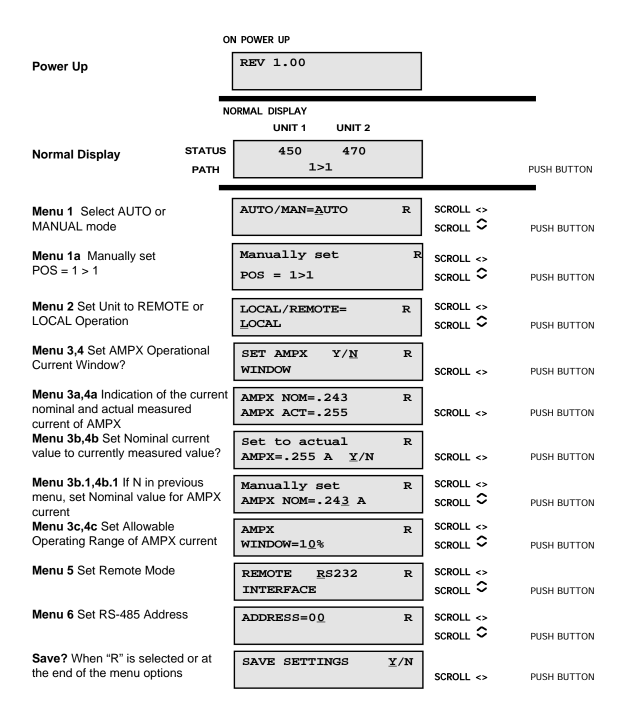


FIGURE 2.4 Menu Display and Sequences



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