## Instruction Manual

## Model 2582-126 Switch

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## INSTRUCTION MANUAL

## MODEL 2582-126 Switch

TABLE OF CONTENTSWarranty
PAGE2
1.0 General ..... 31.1 Equipment Description1.2 Technical Characteristics3
1.3 Monitor \& Control Interface ..... 54
1.4 Environmental Use Information ..... 7
2.0 Installation ..... 8
2.1 Mechanical ..... 8
2.2 Switch Cabling Configurations ..... 9
2.3 Rear I/O's ..... 15
2.4 Front Panel Controls, Indicators ..... 15
2.5 Operation ..... 16
2.6 Menu Settings ..... 17

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## MODEL 2582-126 Switch, 1 for 2

### 1.0 General

### 1.1 Equipment Description

The 2582-126 1 for 2 Switch provides Auto, Remote, or Manual backup protection for up to 2 block converters by using RF transfer switches (to 15 GHz ) for signals from a backup unit to any of the 2 online units. The 2582-126 provides transfer switches for both the IF \& RF paths and works with standard Cross block up and downconverters by polling their monitor and control ports on a periodic basis. A defective unit's inputs and outputs are switched from the failed unit to the backup unit either automatically (when an alarm is detected from the failed unit), remotely or manually. Manual switching overrides Remote and Auto switching, while Remote switching overrides Auto switching. Manual selection is made by the front panel multi-function, pushbutton switches. Remote selection is made via a rear panel female DB9 connector (RS232, standard, RS422/485 and Ethernet optional). The 2582-126 is powered by redundant 100-240 ( $\pm 10 \%$ ) VAC power supplies and is housed in a $13 / 4 "$ X 19 " X $16 " 1$ RU rack mount chassis.


FRONT PANEL


REAR PANEL (Shown with optional Ethernet)
FIGURE 1.1 Front and Rear Panels


FIGURE 1.2 Block Diagram

### 1.2 Technical Characteristics

TABLE 1.0 2582-126 Switch Specifications*

| IF (L-Band) / RF Switch Characteristics |  |
| :---: | :---: |
| Impedance | $50 \Omega$ |
| Return Loss | > 12 dB |
| Type | RF Transfer |
| Isolation | $>60 \mathrm{~dB}$ to 15 GHz |
| Switch Time | $\leq 100$ Milliseconds |
| Insertion Loss | $\leq 1.5 \mathrm{~dB}$, to $8 \mathrm{GHz} ; \leq 2.0 \mathrm{~dB}$, to 15 GHz |
| Configuration | 1 for 2, no terminination |
|  |  |
| Controls, Indicators |  |
| Manual Selection | Push-button Switches |
| Remote Selection | RS 232C, 9600 baud - (RS422/485, (Ethernet Optional) |
| Power | Green LEDs |
| Alarms | Red LEDs |
| Online/Offline | Green LEDs |
|  |  |
| Other |  |
| RF Connectors | SMA (Female) |
| Alarm/Remote Connectors | DB9 (Female), (RJ45 for Optional Ethernet) |
| Size | 19 inch, 1RU Standard Chasis, 1.7" high x 16" deep |
| Power | $100-240$ ( $\pm 10 \%$ ) VAC, $47-63 \mathrm{~Hz}, 45$ watts maximum; Redundant Power Supplies |
|  |  |
| Available Options |  |
| Communication Interface/Standard RS232 |  |
| Q | RS422/485 Remote Interface |
| W8 | Ethernet with Web Browser |
| W18 | Ethernet with Web Browser \& SNMP |
| W28 | Ethernet with TCP/IP, Telnet ${ }^{\ominus}$ |
| Contact Cross for other options |  |
| ${ }^{*}+10^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$; Specifications subject to change without notice |  |

### 1.3 Monitor and Control Interface

## A) Remote serial interface

Protocol: RS-232C, 9600 baud rate, no parity, 8 data bits, 1 start bit, and 1 stop bit.
(RS-232C, RS-422, or RS-485-option Q)
Connectors: Rear panel, DB-9 female

| SWITCH 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 |


| $\mathrm{CH} 1, \mathrm{CH} 2, \mathrm{BU}$ Pinouts (RS-232C/422/485) |  |
| :---: | :--- |
| Pin | Function |
| 1 | Not Connected |
| 2 | Not Connected |
| 3 | Not Connected |
| 4 | Not Connected |
| 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 2582-126 and briefly describes them.

* PLEASE NOTE: The two character \{aa\} prefix, in the table below, should be used

ONLY when RS-422/RS-485, (OPTION-Q), is selected.

TABLE 1.1 2582-126 Status Requests

| Command | Syntax * | Description |
| :---: | :---: | :---: |
| Command Status | \{aaS1\} | Returns \{aaS1bcdefghij\} where: |
|  |  | - b = BACK-UP Status |
|  |  | 0 = Normal, no channels backed up |
|  |  | $1=\mathrm{CH} 1$ is currently backed up |
|  |  | $2=\mathrm{CH} 2$ is currently backed up |
|  |  | - c = CH1 Status -- $0=$ protected, $1=$ unprotected |
|  |  | - $\mathrm{d}=\mathrm{CH} 1$ Mode -- $0=$ AUTO, $1=$ MANUAL, $2=$ REMOTE |
|  |  | - e = CH2 Status -- $0=$ protected, $1=$ unprotected |
|  |  | - $\mathrm{f}=\mathrm{CH} 2$ Mode -- $0=$ AUTO, $1=$ MANUAL, $2=$ REMOTE |
|  |  | - $\mathrm{g}=\mathrm{CH} 1$ Alarm -- $0=$ normal, $1=$ alarm |
|  |  | - $\mathrm{h}=\mathrm{CH} 2$ Alarm -- $0=$ normal, 1 = alarm |
|  |  | - i = BACK-UP Alarm -- 0 = normal, 1 = alarm |
| Min. Auto Switching Status | \{aaS5 \} | Returns \{aaS5b\} where: |
|  |  | - b = Minimum Auto Switching Mode Status |
|  |  | $0=$ Normal, Minimum Auto Switching OFF |
|  |  | 1 = Minimum Auto Switching ON |

C) Commands Table 1.2 lists the commands for the 2582-126 and briefly describes them. After a command is sent the 2582-126 sends a return " $>$ " indicating the command has been received and executed.

General Command Format - The general command format is $\{a \mathrm{aCND} . .$.$\} , where:$
\{ = start byte
$\mathrm{aa}=$ address of unit (only used if in RS-485 mode, option -Q only)
$\mathrm{C}=1$ character, either C (command) or S (status)
$\mathrm{N}=1$-digit command or status number, 1 through 9
$\mathrm{D}=1$ character or more of data (depends on command)
\} = stop byte

* PLEASE NOTE: The two character \{aa\} prefix, in the table below, should be used ONLY when RS-422/ RS-485, (OPTION-Q), is selected.

Table 1.2 2582-126 Commands

| Command | Syntax* | Description |
| :---: | :---: | :---: |
| Set CH1 Status and Mode | \{aaC1xy\} | where: |
|  |  | - $x=0$; CH1 Protected |
|  |  | - $\mathrm{x}=1$; CH1 Unprotected |
|  |  | - $\mathrm{y}=0$; set CH1 to AUTO mode |
|  |  | - $\mathrm{y}=1$; switch BACK-UP to CH1 |
| Set CH2 Status and Mode | \{aaC2xy \} | where: |
|  |  | - $\mathrm{x}=0$; CH2 Protected |
|  |  | - $\mathrm{x}=1 ; \mathrm{CH} 2$ Unprotected |
|  |  | - $y=0$; set CH2 to AUTO mode |
|  |  | - $\mathrm{y}=1$; switch BACK-UP to CH2 |
| Set Min. Auto Switching Mode | \{aaC5x\} | where: |
|  |  | - $x=0$; Minimum Auto Switching DISABLED |
|  |  | - $x=1$; Minimum Auto Switching ENABLED |
| Restore Switch Position | \{aaC6x\} | where: |
|  |  | - $\mathrm{x}=1$; Restore Switch Position after the switch position |
|  |  | changed in Minimum Auto Switching mode |

### 1.4 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 (Maximum Recommended Ambient Temperature).
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.

### 2.0 Installation

### 2.1 Mechanical

The 2582-126 consists of one Controller PCB, and four baseball switches housed in a 1 RU ( $13 / 4$ inch high) by 16 inch deep chassis. Two redundant switching, $\pm 12,+24,+5$ VDC power supplies provide power for the assembly. The 2582-126 can be secured to a rack using the 4 holes on the front panel. Holes are also provided for use with rack slide model C-300-S-122-RC. Figure 2.0 shows how the 2582-126 is assembled.


Figure 2.0 Model 2582-126 Assembly

### 2.2.A Switch Cabling Configuration (Downconverters)



Figure 2.2.A1 2582-126 Typical Block DOWNConverter Switch Cabling Configuration, NORMAL Operation

Figure 2.2.A1 above shows a typical cabling configuration of the 2582-126 Protection switch for Block DOWNConverters when used in a 1:2 Redundant application. The jumper cable shown connecting the Loop-to-Loop connectors, J12-to-J21 and J32-to J41, are factory provided. Switches $1 \& 3$ are associated with DOWNConverter 1/Channel 1, IF/RF respectively; Switches $2 \& 4$ are associated with DOWNConverter 2/Channel 2, IF/RF respectively. The Back-Up DOWNConverter IF \& RF ports are accessible for diagnostics via the OFF-LINE IF \& RF ports (J14 \& J34).


Figure 2.2.A2 2582-126 Typical Block DOWNConverter Switch Cabling Configuration, FAILURE DOWNConverter 1 Operation

Figure 2.2.A2 above shows the switch configuration of the 2582-126 Protection switch for Block DOWNConverters when used in a 1:2 Redundant application in Converter 1 FAILURE mode. Switches 1 and 3 are switched (rotated) switching the Back-Up Block DOWNConverter into the Channel 1 circuit. DOWNConverter 1's IF \& RF ports are now accessible for diagnostics via the OFF-LINE IF \& RF ports (J14 \& J34).


Figure 2.2.A3 2582-126 Typical Block DOWNConverter Switch Cabling Configuration, FAILURE DOWNConverter 2 Operation

Figure 2.2.A3 above shows the switch configuration of the 2582-126 Protection switch for Block DOWNConverters when used in a 1:2 Redundant application in Converter 2 FAILURE mode. Switches 2 and 4 are switched (rotated) switching the Back-Up Block DOWNConverter into the Channel 2 circuit. DOWNConverter 2's IF \& RF ports are now accessible for diagnostics via the OFF-LINE IF \& RF ports (J14 \& J34).

### 2.2.B Switch Cabling Configuration (Upconverters)



## Figure 2.2.B1 2582-126 Typical Block UPConverter Switch Cabling Configuration, NORMAL Operation

Figure 2.2.B1 above shows a typical cabling configuration of the 2582-126 Protection switch for Block UPConverters when used in a 1:2 Redundant application. The jumper cable shown connecting the Loop-to-Loop connectors, J12-to-J21 and J32-to J41, are factory provided. Switches $1 \& 3$ are associated with UPConverter 1/Channel 1, IF/RF respectively; Switches $2 \& 4$ are associated with UPConverter 2/Channel 2, IF/RF respectively.The Back-Up UPConverter IF \& RF ports are accessible for diagnostics via the OFF-LINE IF \& RF ports (J14 \& J34).


Figure 2.2.B2 2582-126 Typical Block UPConverter Switch Cabling Configuration, FAILURE UPConverter 1 Operation

Figure 2.2.B2 above shows the switch configuration of the 2582-126 Protection switch for Block UPConverters when used in a 1:2 Redundant application in UPConverter 1 FAILURE mode. Switches 1 and 3 are switched (rotated) switching the Back-Up Block UPConverter into the Channel 1 circuit. UPConverter 1's IF \& RF ports are now accessible for diagnostics via the OFF-LINE IF \& RF ports (J14 \& J34).


Figure 2.2.B3 2582-126 Typical Block UPConverter Switch Cabling Configuration, FAILURE UPConverter 2 Operation

Figure 2.2.B3 above shows the switch configuration of the 2582-126 Protection switch for Block UPConverters when used in a 1:2 Redundant application in UPConverter 2 FAILURE mode. Switches 2 and 4 are switched (rotated) switching the Back-Up Block UPConverter into the Channel 2 circuit. UPConverter 2's IF \& RF ports are now accessible for diagnostics via the OFF-LINE IF \& RF ports (J14 \& J34).
2.3 Rear Panel Input/Output Signals - Figure 2.1 shows the input and output connectors on the rear panel.


FIGURE 2.3 2582-126 Rear Panel I/O's

| TABLE 2.3 SWITCH 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 |

## *Remote Serial Interface

Interface: DB-9 Male
Protocol: RS-232C (RS-232C/422/485 option Q only), 9600 baud rate, no parity, 8 data bits, 1 start bit, 1 stop bit.
2.4 Front Panel Controls and Indicators - The following are the front panel controls and indicators.


FIGURE 2.5 2582-126 Front Panel Controls and Indicators

### 2.5 Installation / Operation

### 2.5.1 Installing and Operating the 2582-126, Switch Section

1. Connect Block Converters (CH1, CH2, BU) to respective channels on the 2582 (Figure 2.1).
2. Connect Alarm cables from Block Converters to respective monitors on the 2582 (Figure 2.1).
3. Connect two 100-240 $\pm 10 \%$ VAC, $47-63 \mathrm{~Hz}$ power cords to AC 1 and AC 2 on the back panel (Figure 2.1).
4. Set which unit(s) you wish to protect and the mode for each unit (See Section 2.5 Menu Settings).
5. Be sure DS1 \& DS2 (green, DC Power) are on and DS3, DS4, \& DS5 (red, Alarm) are off (Figure 2.2).
6. AC Fuses - The fuses are 5 mm X $20 \mathrm{~mm}, 2 \mathrm{amp}$ 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 rear slot. If a fuse continues to open, the corresponding power supply is most likely defective.


FIGURE 2.5 Fuse Location and Spare Fuse

### 2.6 Menu Settings

2.6.1 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

## Power Up

Normal Display
Menu 1 Set CH1 Protected/Unprotected
Menu 2 Set CH1 Mode (MANUAL overrides REMOTE which overrides AUTO)
Menu 3 Set CH2 Protected/Unprotected
Menu 4 Set CH2 Mode (MANUAL overrides REMOTE which overrides AUTO)
Menu 5 Set Remote mode
Menu 6 Set RS-485 address
Menu 7 Set Minimum Auto Switching Mode ON and OFF
Menu 8 Restore Switch Position in Minimum Auto Switching mode

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. If programming is initiated and no operator action takes place for approximately 12 seconds (before the final press of the Menu/Execute switch) the display will revert to its previous status and you will need to start over.

### 2.6.2. Power On Settings

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 display goes through three steps.

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

12
BU
REV 1.00

STATUS
3. The present protection state and mode of each channel/unit are shown.

|  | $\mathbf{1}$ | $\mathbf{2}$ | BU |
| :--- | :--- | :--- | :--- |
| PROT | P | P |  |
| MODE | A | A | A |

## STATUS

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

### 2.6.3 Control Switches

1. Menu/Execute - 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. Horizontal Switch - This switch is mounted so its movement is horizontal and moves the cursor left or right.
3. Vertical Switch - This switch is mounted so its movement is vertical, and changes settings in each menu.

### 2.6.4 Alarm Indications

An alarm condition will occur if the corresponding unit's local oscillator phase lock loop (PLL) comes out of lock (when connected properly).


FIGURE 2.6 Menu Display and Sequences

### 2.6.5 Minimum Auto Switching Mode

The purpose of the Minimum Auto Switching Mode is for those applications which require the replacement unit NOT be automatically recognized and switched back into the circuit. This affords the operator proper time to run any tests to ensure the replacement unit is functioning properly and/or verify it is properly cabled - without any concern that the replacement unit would be automatically detected and switched into the circuit. Activation of the replacement unit can be scheduled for a 'maintenance window' period of time and will require 'physical operator intervention.'

## Enabling and Disabling

The Minimum Auto Switching mode is enabled and disabled via a front panel menu.
The Minimum Auto Switching mode can also be enabled and disabled via the following M\&C command:
\{C5x \}
Where $x=1$ to enable and $x=0$ to disable.

The status of the 2582-1xx's Minimum Auto Switching mode setting can be queried by sending the following command:

Which returns $\{S 5 x\}$ where $x=1$ if enabled and $x=0$ if disabled.

## Operation

In the Minimum Auto Switching mode the switch will remain in a backup state after an alarm event - even if the alarm event that caused the unit to switch has been cleared. The main display will show an "H" under the BU MODE after an alarm causes the switch to change states while in the Minimum Auto Switching mode. The unit can be restored to the normal state via a front panel restore command or an M\&C restore command. The front panel Restore Switch menu appears after the Minimum Auto Switching mode ON/OFF menu only if the Minimum Auto Switching mode is on. The switch can also be Restored via the following M\&C command:
\{C6x \}
Where $\mathrm{x}=1$ to Restore.

NOTE: The switch will automatically restore - as soon as the alarm event that caused the unit to switch has been cleared - IF the Minimum Auto Switching mode is disabled either via the front panel setting or by the M\&C command.

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