



Market Central®

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SwitchMaster® R6000 Series Compact Ganged A/B Switching System

December 2019

Rack Mount Chassis	5000746	4U 19" Chassis
SNMP/Ethernet Controller Card	5000862	Includes MIB file & SwitchCenter GUI
RS232 Controller Card	5000863	
Logic-only Controller Card	5000864	
RJ45 A/B Switch Card, Latching	5000742	Supports up to 1 GbE
RJ45 CAT-6 A/B Switch Card, Latching	5000865	Supports up to 10 GbE
RJ45 CAT-6 Simultaneous Dual-Port A/B Switch Card, Latching	5000866	Supports up to 10 GbE
RJ45 CAT-6 A/B Switch Card, Non-Latching	5000865-NL	Supports up to 10 GbE
RJ45 CAT-6 Simultaneous Dual-Port A/B Switch Card, Non-Latching	5000866-NL	Supports up to 10 GbE
Video - F Connector, 75 Ohm A/B Switch Card, Latching	5000871	
DB25 A/B Switch Card, Latching	5000745	Switches All 25 Leads
DB9 A/B Switch Card, Latching	5000750	Switches All 9 Leads
DB15 A/B Switch Card, Latching	5000749	Switches All 15 Leads
Fiber Optic A/B Switch Card with loopback - SC, Latching	5000785A	Full Duplex, Multimode Fiber
Fiber Optic A/B Switch Card with loopback - ST, Latching	5000778A	Full Duplex, Multimode Fiber
Fiber Optic A/B Switch Card - SC, Latching	5000776A	Full Duplex, Multimode Fiber
Fiber Optic A/B Switch Card - ST, Latching	5000775A	Full Duplex, Multimode Fiber
Fiber Optic A/B Switch Card with Auto-Recovery - SC, Non-Latching	5000748A	Full Duplex, Multimode Fiber
Fiber Optic A/B Switch Card with Auto-Recovery - ST, Non-Latching	5000760A	Full Duplex, Multimode Fiber
Fiber Optic A/B Switch Card - SC, Non-Latching	5000883	Full Duplex, Multimode Fiber
Fiber Optic A/B Switch Card - ST, Non-Latching	5000884	Full Duplex, Multimode Fiber
Fiber Optic Dual-Port A/B Switch Card - SC, Latching	5000885	Full Duplex, Multimode Fiber
Fiber Optic Dual-Port A/B Switch Card - ST, Latching	5000886	Full Duplex, Multimode Fiber
Fiber Optic Dual-Port A/B Switch Card - SC, Non-Latching	5000887	Full Duplex, Multimode Fiber
Fiber Optic Dual-Port A/B Switch Card - ST, Non-Latching	5000888	Full Duplex, Multimode Fiber
Blank Rear Panel	5000762	Covers 1 empty slot in Chassis
External Power Supply Module	5000761	1 per chassis, or 2 for redundant power
48 VDC Power Supply Card	6001404	Single input
48 VDC Power Supply Card Dual Input	6001403	Dual input for redundant power

(lead-free versions of the above items are also available by changing the part # from 5xxxxxx to 6xxxxxx)

Fiber Optic Switches are available with FC and LC connectors, and for Single mode applications.

Switch cards are also available in non-latching versions.

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Federal Communications Commission (FCC) Statement

This equipment generates, uses, and can radiate radio frequency energy and if not installed and used in accordance with the instruction manual, may cause interference to radio communications. It has been tested and found to comply with the limits for a Class A computing device in accordance with the specifications in Subpart J of Part 15 of FCC rules, which are designed to provide reasonable protection against such interference when the equipment is operated in a commercial environment. Operation of this equipment in a residential area is likely to cause interference, in which case the user at his own expense will be required to take whatever measures may be required to correct the interference.

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1. Specifications

Connectors:

RJ45 A/B SWITCH CARDS – 5000742 & 500865 (3) RJ45 connectors; 5000866 (6) RJ45 connectors
FIBER OPTIC A/B SWITCH CARD – (3) Duplex fiber optic SC or ST receptacles
FIBER OPTIC DUAL-PORT A/B SWITCH CARD – (6) Duplex fiber optic SC or ST receptacles
DB25 A/B SWITCH CARD – (3) DB25 female connectors
DB15 A/B SWITCH CARD – (3) DB15 female connectors
DB9 A/B SWITCH CARD – (3) DB9 female connectors
F-TYPE A/B SWITCH CARD – (3) female F type connectors
CONTROLLER CARD – (1) RJ45, (2) RJ11, (2) Two-Position DC Power Entry, (2) Two-Position Alarm Contact Terminal Block
48 VDC POWER SUPPLY CARD – (1) Three-position DC input terminal block, (1) Two-position DC output cable/connector (The Dual Input card has two input connectors and two output cables)

Indicators:

A/B SWITCH CARDS – (2) LED, one for A, one for B
CONTROLLER CARD – (3) LED, two for power, one for status, (2) Alarm Relay Contacts

Switches:

A/B SWITCH CARDS – (1) momentary toggle switch
CONTROLLER CARD – (1) momentary toggle switch, (2) 8-position dipswitch, (1) momentary push-button switch
4U RACK – (1) key-lock switch

Ethernet Management Interface (SNMP/Ethernet Controller Card only):

10Base-T, Half-Duplex, does not support Auto MDI-X

Power:

RJ45, DB9, DB15, F-TYPE & LATCHING F.O. A/B SWITCH CARDS – 12 VDC, 15 mA normal, additional 80 mA while switching.
LATCHING F.O. A/B SWITCH CARDS WITH LOOPBACK – 12 VDC, 15 mA normal, additional 240 mA while switching.
NON-LATCHING FIBER OPTIC A/B SWITCH CARDS – 12 VDC, 15 mA in A position, 95 mA max in B position, additional 20 mA while switching.
LATCHING F.O. DUAL-PORT A/B SWITCH CARDS – 12 VDC, 15 mA normal, additional 160 mA while switching.
NON-LATCHING FIBER OPTIC DUAL-PORT A/B SWITCH CARDS – 12 VDC, 15 mA in A position, 175 mA max in B position, additional 20 mA while switching.
DB25 A/B SWITCH CARDS – 12 VDC, 15 mA normal, additional 200 mA while switching.
CONTROLLER CARD – 12 VDC, 50 mA normal, additional 30 mA while switching, and an additional 250 mA with Ethernet module.

The 4U rack may be powered with one or two external 12 VDC, 5 A, regulated supplies.

The external power supply has an IEC input socket, for 100 – 240 VAC, 47 – 63 Hz INPUT, with a 12 VDC, 5 A, regulated OUTPUT.

Optical Wavelength: 800 through 1600 nm (latching multimode models)
850 and 1310 nm (non-latching multimode models)
1310 and 1550 nm (latching and non-latching single mode models)

Insertion Loss: 2.0 dB maximum (multimode models)
1.5 dB maximum (single mode models)

Optical Isolation: 35 dB minimum (latching and non-latching multimode models)
55 dB minimum (latching and non-latching single mode models)

Environment:

TEMPERATURE 0° to 40° C operating, -10° to 70° C non-operating
HUMIDITY up to 80%, non-condensing
ALTITUDE 40,000 ft maximum

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Rack Size:

RACK – 7.0” H x 19” W x 6.5” D (not including handles and connectors)

RJ45 A/B SWITCH CARDS – one slot (0.937 inches wide)

FIBER OPTIC A/B SWITCH CARDS – one slot (0.937 inches wide)

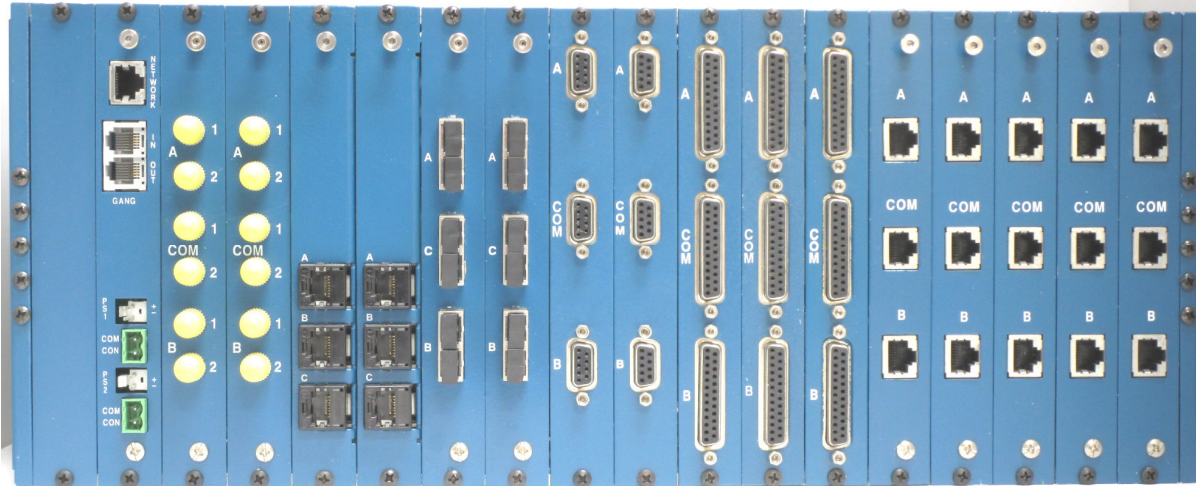
DB9, DB15, DB25, & F-TYPE A/B SWITCH CARDS – one slot (0.937 inches wide)

CONTROLLER CARDS – one slot (0.937 inches wide)

48 VDC POWER SUPPLY CARDS – one slot (0.937 inches wide)

The R6000 Ganged A/B Switching System rack has 18 slots. Slots 1 thru 16 are used for switch cards, slot 17 is used for controller cards, slot 18 is reserved for future expansion. Slot 18 may be used for the 48 VDC Power Supply Card.

Rear View with Controller Card and a selection of A/B switch cards installed.



2. Introduction

The R6000 Ganged A/B Switching System is a 4U high 19 inch rack style gang switch that supports multiple A/B switch cards. Its rack mount chassis has 18 slots, one of which is reserved for future use or may be used for the 48 VDC Power Supply Card. A Controller Card must be installed in one slot, leaving 16 slots for any mix of A/B switch cards. Each switch card can be individually switched, or the entire rack can be switched from the Controller Card. Two RJ11 ports are provided that can be used to daisy chain up to 255 racks, thus allowing a single point of control for all the racks in a daisy chain system of racks. The R6000 also supports switching control via a +/- 12 VDC signal, or via a remote external toggle switch. When used in this manner, the maximum number of racks that can be daisy chained together is limited to 64 racks.

Note: The Dual-Port Fiber Optic and Cat6 A/B switch cards switch both sets of ports simultaneously, NOT individually. The switch card will connect both A ports or both B ports to their respective C ports.

Latching A/B switch cards allow the user to connect port A or port B to port C through latching telecommunication relays or latching fiber optic switching mechanisms. Latching circuitry allows the switch cards to retain their selected connections and maintain data flow even when power is lost or is removed.

Non-latching fiber optic A/B switch cards with Auto-Recovery use latching relays to control a non-latching optical switch. If power is lost, the optical switch will automatically fail-over to connect port A to port C. When power is re-applied, the latching relay will cause the optical switch to reconnect the port selected prior to the loss of power.

Non-latching fiber optic A/B switch cards without Auto-Recovery use non-latching optical switch mechanisms, which will automatically fail-over to connect port A to port C when power is lost or removed. When power is re-applied, the non-latching optical switch will remain in the A state, until a switching action changes the state.

The Controller Card is available in three options: (Logic Only, RS-232, and SNMP/Ethernet). The Logic Only version supports individual card switching, Rack switching, and System Gang Switching using the front panel toggle switches, as well as Gang Switching using an external +/- 12 VDC signal or external remote toggle switch. A key

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lock switch on the rack allows the user to enable or disable manual switching (disables the front panel toggle switches). The RS-232 version supports the manual switching capabilities of the Logic Only version, as well as RS-232 communications on the Gang-In and Gang-Out connectors. This allows racks to be addressed, and individual A/B Switch Cards within the rack to be switched with serial commands. The SNMP/Ethernet version supports all the features of the RS-232 version, and adds an Ethernet module for SNMP, telnet, or web browser remote access. Note that there can only be one SNMP/Ethernet Controller Card in a daisy chained system of racks, and it must be installed in the first rack in the system.

The SNMP/Ethernet Controller Cards also support SNMP traps or syslog messages (user configurable) for various events and errors, and can send these alerts to as many as 16 different remote monitoring locations.

The SNMP/Ethernet Controller Cards have an intelligent automatic switching capability. This feature allows the switching system to be used to monitor a specific Ethernet network connection and to automatically switch all ports (performs a system switch operation) based on whether the monitored IP address responds to ICMP echo requests (responds to PINGs) or not. See section 5.5 for additional details.

48 VDC Power Supply Cards are described in a separate manual.

3. Configuration

3.1 Controller Card Configuration

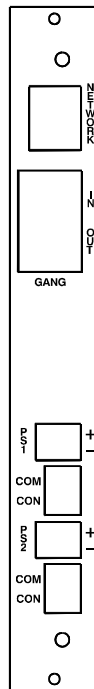


Figure 3.1.1 – Controller Card Outline

The following discussion will describe all user configurable settings on the R6000 Ganged A/B Switching System Controller Card. Some of these settings are not applicable to all versions.

Switch SW3 on the RS232 Controller Card or the SNMP/Ethernet Controller Card is used to set the card's address. The card address is used to identify the rack number when remotely accessing the switch through the serial port or Ethernet port. The card address can be set from 0x01 to 0xFF hex, with position 1 being the least significant bit and position 8 being the most significant bit. A switch in the ON position is a low or 0 bit, while a switch in the OFF position is a high or 1 bit. Address 0x00 is invalid and must not be used (it is used for factory test only). Each Controller Card within a multi-rack system must have a unique address. The first rack in the system should be assigned address 0x01, the next rack address 0x02, and so on through 0xFF. If an SNMP/Ethernet Controller Card is being used in a multi-rack system, it must be located in the first rack in the daisy-chained system of racks, and that card must be set to address 0x01. Only one SNMP/Ethernet Controller Card is permitted per multi-rack system. The Controller Card also has user configurable jumpers. The 3-pin jumpers are positioned such that pin 1 is located

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toward the front or top of the card. For reference, the LED indicators are located at the front toward the top of the card. Each 3-pin jumper has a 2-position shunt, used to connect two of the three pins together.

Table 3.1.2 – Controller Card Shield and Ground Jumper Settings (* indicates factory default positions)

Jumper	W1	W13
RJ45 Shield Connected to Frame Ground * Open	Pin 1 to Pin 2 Pin 2 to Pin 3	
Power Supply Ground 100 Ohm Connection to Frame Ground * Direct Connection to Frame Ground		Pin 1 to Pin 2 Pin 2 to Pin 3

Figure 3.1.2 – RJ45 and RJ11 Pin Number Diagram

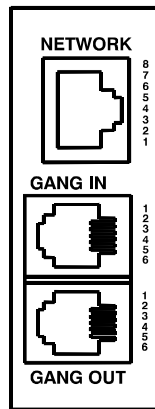


Table 3.1.3 – RJ45 (Optional Ethernet Port) Pin Assignment

Pin	Signal Name	Signal Direction
1	Transmit Pair	Output
2	Transmit Pair	Output
3	Receive Pair	Input
6	Receive Pair	Input

Note: Although the RJ45 port is present on all versions of the Controller Card, this port is only used on the SNMP/Ethernet version of the Controller Card.

Table 3.1.4 – RJ11 GANG-IN Port Pin Assignment

Pin	Signal Name	Signal Direction
5	Signal Ground	Not Applicable
4	Transmit Data / V+	Output / Output
3	Receive Data / V-	Input / Output
2	System Control (OPEN,+12,-12)	Input and Output

Note: Jumpers W2 and W3 select the function of pins 3 and 4 on the GANG-IN port.

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Table 3.1.5 – RJ11 GANG-OUT Port Pin Assignment

Pin	Signal Name	Signal Direction
5	System Control (OPEN,+12,-12)	Input and Output
4	Transmit Data	Output
3	Receive Data	Input
2	Signal Ground	Not Applicable

Note: A standard RJ11 male/male crossover cable is required to connect from the gang-out port on one rack to the gang-in port on the next.

Table 3.1.6 – Controller Card Gang-In Port Configuration Jumper Settings

Jumper	W3	W2
Gang-In Pin 4 Connected to TXD * Connected to V+ through 1K	Pin 1 to Pin 2 Pin 2 to Pin 3	
Gang-In Pin 3 Connected to RXD * Connected to V- through 1K		Pin 1 to Pin 2 Pin 2 to Pin 3

* Factory Default Setting

Jumpers W2 and W3 function as a pair to configure the gang-in port. Refer to table 3.1.4 for the GANG-IN port pin assignment. Connect to TXD and RXD to support RS-232 serial communications, or connect to V+ and V- to control the system control input with a remote toggle switch.

NOTE: RS-232 serial communication is not supported on the logic only version.

The connections to V+ and V- are through 1 K ohm resistors. The System Control signal is used as an input and an output. As an Input signal it is normally open. This input is driven to +12 VDC to switch the system to A, and is driven to -12 VDC to switch the system to B. As an output, this signal is driven to +10 VDC when the user initiates a system switch to A, and is driven to -10 VDC when the user initiates a system switch to B.

W2 and W3 should be set to TXD and RXD for systems using the serial input port, and for Controller Cards that have an Ethernet module installed.

Table 3.1.7 – Controller Card Ethernet Module Configuration Jumper Settings

Jumper	W7	W8
Ethernet Module Jumper Settings No Ethernet module installed Ethernet module installed	Pin 1 to Pin 2 Pin 2 to Pin 3	Pin 1 to Pin 2 Pin 2 to Pin 3

Jumpers W7 & W8 should be set as follows:

- Both to position 1-2 if there is no Ethernet module installed (i.e. Controller Cards addressed 2 thru 255 in a multi-unit system).
- Both to position 2-3 if there is an Ethernet module installed.

WARNING: Damage may occur to the Ethernet module and/or Controller Card if these jumpers are set to position 1-2 with an Ethernet module installed.

The Controller Card has two independent power supply entry connectors. Each power supply has a set of alarm relay contacts. The alarm relay contacts are labeled COM for common and CON for contact. The user may select the normally open or normally closed contact.

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Table 3.1.8 – Controller Card Alarm Contact Configuration Jumper Settings

Jumper	W11	W12
Power Supply 1 Alarm Contact Normally Closed Contact * Normally Open Contact	Pin 1 to Pin 2 Pin 2 to Pin 3	
Power Supply 2 Alarm Contact Normally Closed Contact * Normally Open Contact		Pin 1 to Pin 2 Pin 2 to Pin 3

* Factory Default Setting

Dip Switch SW4 function is reserved for future development, and should be left in the OFF position. Note: Dip Switch SW4 may not be installed.

3.2 Configuring A/B Switch Cards

There are no jumpers or switch settings that need to be configured on the A/B Switch Cards that fit in the R6000 Ganged A/B Switching System chassis.

4. Installation

The A/B switch cards and the Controller Card are installed from the rear of the rack.

4.1. Initial Installation

- 4.1.1 For each rack that contains an RS232 Controller Card, or an SNMP/Ethernet Controller Card, you must first set the Controller Card's address using the address DIP switch on the controller card.
- 4.1.2 Using the card guides, carefully slide each card into the rack. Use caution to guide the switches and LED indicators as they go through the holes in the front panel. Fully insert the card until it makes connection to the card edge connector on the rack backplane.
- 4.1.3 Secure the card to the rack at the top and bottom of the card, using the screws provided.
- 4.1.4 If daisy chaining multiple racks together use a standard RJ11 male/male crossover cable to connect the GANG-OUT port from one rack to the GANG-IN port on the next rack. Repeat this step until all racks have been connected.
- 4.1.5 If you are going to remotely manage the R6000 over an Ethernet network, you must first set the IP address, subnet mask and gateway address parameters on the Controller Card using the serial port connection. You should set these parameters before attaching a cable to the NETWORK port, as the default parameters may not work or could interfere with the operation of your Ethernet network. See section 6 for more information regarding IP setup.
- 4.1.6 Apply power to each rack, using the 12 VDC regulated power supply provided with your system. The ramp on the power supply connector should face the tab on the power supply entry header. When first installed, each switch should be cycled from A to B and back. It is possible for the latching relays to have changed state during shipping. Cycling the switch will assure that all relays on the card are in the same state.
- 4.1.7 Connect cables between the A, B and C ports on the switch cards and your devices. The A/B Switch cards provide straight thru connections and are bidirectional, i.e. they have no preference to signal direction. If your application requires a cross-over cable, use only 1 cross-over cable in that path. Use a straight through cable on the other side of the switch card.

4.2. Adding a rack to an installed multi-rack system

The following procedure was developed to prevent inadvertent system switching when adding a rack to an installed system of daisy-chained racks.

- 4.2.1 If the new rack contains an RS232 Controller Card, you must first set the Controller Card's address. The address for the new rack should be unique – see .Section 3.1 for setting the Controller Card's address DIP switch.
- 4.2.2 Remove power from the last rack in the existing multi-rack system. All of the A/B Switch Cards in the R6000 Ganged A/B Switching System use latching relays or latching optical switching mechanisms, so the equipment connected thru the rack that is powered down will continue to operate normally.
- 4.2.3 Connect from the GANG-OUT port on the last rack in the system to the GANG-IN port on the new rack, using a standard RJ11 male/male crossover cable.

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- 4.2.4 Apply power to both racks, using the 12 VDC regulated power supply provided with each unit. The ramp on the power supply connector should face the tab on the power supply entry header.
- 4.2.5 After the new rack has been powered up the first time, it is recommended that all of the A/B Switch Cards in the rack be switched from A to B or B to A to insure that all of the latching relays and optical switching mechanisms are in a known state. Once this has been done the system will be ready for use.

5. Operation

When power is applied to the Controller Card, the appropriate Power Supply LED should illuminate. Also, the alarm relay associated with the power supply should be energized, changing the state of the alarm relay contacts. On each A/B Switch Card, either the "A" LED or the "B" LED should illuminate to indicate the currently connected port. When first installed, each switch should be cycled from A to B and back. It is possible for the latching relays to have changed state during shipping. Cycling the switch will assure that all relays on the card are in the same state.

When the Key-Lock switch is OFF, the toggle switches in the rack will be disabled. Note that the rack will still switch in response to switch commands sent to the Gang In RS232 port, or to the Ethernet network port, or via an external dry contact closure if using this option. When the Key-Lock switch is ON, the toggle switches in the rack function normally.

The Toggle Switch on each A/B Switch Card is used to switch only that card. Hold the switch in the "A" position to connect Port A to Port C. The "A" LED will illuminate when the switch operation has been completed. Release the switch when switching has finished. Hold the switch in the "B" position to connect Port B to Port C. The "B" LED will illuminate when the switch operation has been completed. Release the switch when switching has finished.

The Toggle Switch on the Controller Card is used to switch all cards in the rack, and is operated in the same fashion as the individual toggle switches. To switch the entire system (multiple racks ganged together), hold the "system" push-button while operating the toggle switch on the Controller Card.

The Controller Card STAT LED should blink under the following conditions:
The front panel control switches are used to initiate a "card", "rack", or "system" level switching operation.
The Controller Card receives a switch command from the gang-in port or the Ethernet network port.

5.1 "SYSTEM" Switching Using the Gang-In System Control Signal

The System Control signal on the Gang In connector can be used as an input control signal or as an output indicator signal. When used as an input control signal, this pin should be driven to +12 VDC to switch the system to A, and should be driven to -12 VDC to switch the system to B. The input circuit requires approx ± 1 mA to operate.

As an output, this signal is driven to +10 VDC when the user initiates a system switch to A, and is driven to -10 VDC when the user initiates a system switch to B. To protect the output circuits, the output goes through a 1 K ohm resistor. Therefore, this output should not be used to drive a large load.

The Gang In connector can be configured to supply +12 VDC and -12 VDC - refer to table 3.1.6 for jumper configuration information. These +12 VDC and -12 VDC outputs are provided through 1 K ohm resistors, and therefore should not be used to drive large loads. These outputs are provided to allow system switching using only a remote contact connected to the System Control pin. In this configuration, a momentary toggle switch or other dry contact closure connected to the Gang In port can be used to remotely control the rack as shown in Figure 5.1.1.

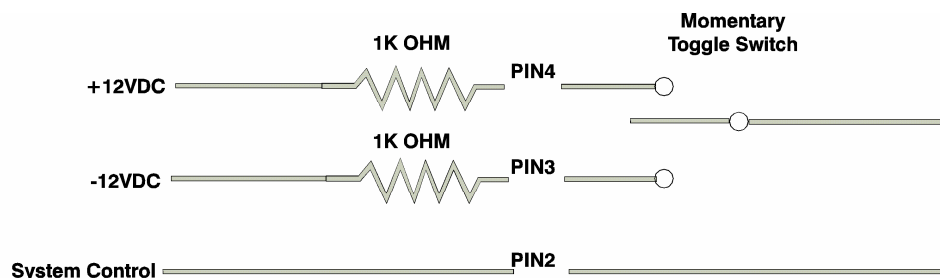


Figure 5.1.1 System Switching Using a Remote Momentary Toggle Switch

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5.2 RS232 Terminal Commands (Not applicable to Logic Only or SNMP/Ethernet Controller Cards)

This section describes the RS232 commands that are available when using an RS232 Controller Card. Logic Only Controller Cards do not support any serial commands, and SNMP/Ethernet Controller Cards respond to an enhanced set of RS232 commands – see Section 5.3 and Section 7 for more details on command syntax and responses for terminal commands supported by SNMP/Ethernet Controller Cards.

IMPORTANT: To start the “terminal” interface on an RS232 Controller Card so that it is ready to accept and respond to commands, set your terminal to 1200 Baud, No Parity, 8 Data Bits, 1 Stop Bit, then connect your terminal to the GANG-IN port (refer to Table 3.1.4), and press the SPACE KEY.

When the GANG-IN port on an RS232 Controller Card detects a 1200 Baud SPACE character, it starts the “terminal” interface and responds with the “>” prompt character. If you then type “help” and then press the ENTER KEY, the RS232 Controller Card will respond with the rack address, software version, and a list of the available commands – see Table 5.2.1 below.

Table 5.2.1 – RS232 Controller Card response to “help” command (1200, N, 8, 1)

```
Rack 1
Rev. 60.N
Commands:
get system
get rack n (n = rack addr, 1 to 255)
get card y (y = card addr, 1 to 4080)
get power n (n = rack addr, 1 to 255)
get version n (n = rack addr, 1 to 255)
get types n (n = rack addr, 1 to 255)
get groups n (n = rack addr, 1 to 255)
set system X (X = A or B)
set rack n X (n = rack addr, 1 to 255, X = A or B)
set card y X (y = card addr, 1 to 4080, X = A or B)
set groups n string (n = rack addr, 1 to 255, string up to 16 chars)
help (displays current commands)
SPACE (space character starts terminal mode)
exit (exit terminal mode)
>
```

NOTE: For commands that use a rack address “n”, refer to Section 3.1 on how to set the rack address DIP switch on the controller card. For commands that use a card address “y”, use the following formula to determine the card address of any card in any rack: $y = 16 * (\text{rack address} - 1) + \text{slot\#}$ Example: the card in slot 12 in rack 3 is card address 44.

Commands are not case sensitive and can be entered as either upper or lower case. The RS232 Controller Card echoes each character it receives back to your terminal, allowing the user to backspace to correct typing errors. Each word on a command line must be separated by a single SPACE character. The command is processed when you press the ENTER KEY. All of the above commands except “help” and “exit” may be abbreviated by using only the first character of each word on the command line. For example:

“g s<CR>” is the same as “get system<CR>”.
“s r 2 A<CR>” is the same as “set rack 2 A<CR>”.

The following table shows an example of each command along with the expected Response and Action. Please note that each command must be followed by a carriage return (ASCII HEX 0x0D).

Command	Response	Action
“SPACE” char	>	starts terminal mode if not started (1200,N,8,1), otherwise system will echo back a “SPACE” char if already in terminal mode
get system	System Status (A or B)	None
set system B	System Set To B	All A/B switch cards in system will switch to B

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get rack 1	Rack 1 Status AAAABBBBXXXXAAXX	None. In the response shown, switch cards 1-4, 13 & 14 are in A, 5-8 are in B, and the rest are not present. If the selected rack doesn't respond within 3 seconds, the RS232 Controller Card in rack 1 will reply with "No Response".
set rack 1 A	Rack 1 Set To A	All A/B switch cards in rack 1 will switch to A
get card 8	Card 8 Status (A, B or Empty)	None
set card 8 B	Card 8 Set To B	A/B switch card 8 will switch to B
get power 1	Rack 1 Power: Two Supplies	None. In the response shown, the rack is powered with two energized power supplies. If one power supply is down, the status would be One Supply Down.
get version 1	Rack 1 Version Rev. 60.N	None
get groups 1	Rack 1 Groups 111122223333	None. In the response shown, switch cards 1-4 are in group 1, 5-8 are in group 2, 9-12 are in group 3 and switch cards 13-16 are not part of a group.
set groups 1 111111	Rack 1 Groups Set To 111111	None. In the command shown, switch cards 1-6 are set to group 1, the remaining switch cards are not part of a group.
get types 1	Rack 1 Types 1111111100000000	None. In the response shown, switch cards 1-8 are present, switch cards 9-16 are not present.
help	(see Table 5.2.1 above)	None
exit	Good Bye	Exits terminal mode

5.2.1 Programming Tips for Using the RS232 Terminal Commands

This section is applicable to RS232 Controller Cards **WITHOUT** an Ethernet module installed, and is intended for programmers who want to control the R6000 Ganged A/B Switching System in an automated environment using a computer.

BACKGROUND:

When first energized, the R6000 Ganged A/B Switching System RS232 Controller Card provides a special rack-to-rack interface at the Gang In connector, operating at 2400, N, 8, 1. When the Controller Card receives a 1200 baud SPACE character, it detects a framing error with null data. This causes it to enter "Terminal" mode and to automatically change its data rate to 1200 bps. The controller indicates that it has entered terminal mode by displaying a prompt character (">", ASCII HEX 0x3E). It then stays in terminal mode, until it receives the "exit" command, or detects 2400 baud characters.

While in terminal mode, the controller echoes the received characters and collects them into a buffer until it receives a carriage return character. The carriage return is echoed and then the controller begins to process the received command. Any characters received while the controller is processing the command are ignored. When the command is processed, the controller responds, followed by a prompt character, indicating that it is ready to receive another command. If the controller gets a command that is intended for another controller, it passes that command out the Gang Out port, and waits up to three seconds for a response. If it does not get a response, it responds "No Response", followed by a prompt.

PROGRAMMING:

First your program must set its RS232 COM port to 1200, N, 8, 1.

Since the R6000 Ganged A/B Switching System RS232 Controller Card may be in rack-to-rack interface mode, your program should then force the controller into terminal mode. This can be done by sending a SPACE character, followed by a carriage return character. If the Controller Card is in rack-to-rack interface mode, the SPACE character will cause the controller to go into Terminal mode, and will then respond with a prompt character. The carriage return will then cause it to respond with "Invalid Command", followed by another prompt character. If the controller was already in terminal mode, the controller will simply respond "Invalid Command", followed by a prompt character.

Now that the Controller Card is in terminal mode, your program can issue other commands, but must wait for the controller to issue the prompt character (">", ASCII HEX 0x3E) before sending each new command.

If the Controller Card loses power, it will reset itself when power is restored and come back up in the rack-to-rack

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interface mode. As such, you may want to include an error recovery routine in your program that tries to force terminal mode if your program does not receive a response from the Controller Card. In applications where your program will issue commands very infrequently, you may find it useful to force terminal mode before every command in case the controller has lost power since your last command.

5.3 Enhanced RS232 Terminal Commands for SNMP/Ethernet Controller Cards

This section is applicable to SNMP/Ethernet Controller Cards. The RS232 Gang In interface on the SNMP/Ethernet Controller Card operates at 9600 bps (rather than at 1200 bps as is the case for an RS232 Controller Card). The Gang Out interface on an SNMP/Ethernet Controller Card remains unchanged, and may still be used to connect to an RS232 Controller Card when daisy chaining multiple racks together. When daisy chaining multiple racks, only the first rack in the chain may have an SNMP/Ethernet Controller Card installed.

The SNMP/Ethernet Controller Card supports an enhanced set of serial commands that are listed below and described in more detail in section 7. To communicate with an SNMP/Ethernet Controller Card, set your RS232 terminal to 9600 baud, no parity, 8 data bits, and 1 stop bit. Connect this terminal to the GANG-IN port using the DB9 to RJ11 Adapter and RJ11 crossover cable provided with the SNMP/Ethernet Controller Card.

When you apply power to the system, the Ethernet module runs a series of internal self tests and configuration steps. This takes approximately 5 seconds. After this process is complete you will see a sign-on message displayed on your serial console, similar to the following:

```
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All rights reserved
System starting ...
Rack position A
Console ready

>
```

At this point the SNMP/Ethernet Controller Card is now ready to receive RS232 serial commands via the Gang In connector. If you type “help” followed by the ENTER KEY, the list of available commands will be displayed as shown below. See Section 7 for a detailed description of each command.

CONSOLE COMMANDS:

```
GET          ALL (display all parameters)
GET          VERSION (display rack 1 software versions)
GET          VERSION N (display rack N software versions)
GET[SET]    SYSTEM [A/B] (control all system ports)
GET[SET]    RACK N [A/B] (control rack N ports)
GET[SET]    PORT N [A/B] (control port N)
GET          EVERYRACK (display status for all racks)
GET          EVERYRACK N (display status for racks 1 thru N)
GET          POWER N (display rack N power status)
GET[SET]    GROUPS N [string] (control rack N groups)
GET          TYPES N (display rack N types)
GET[SET]    IPADDRESS [X.X.X.X]
GET[SET]    SUBNETMASK [X.X.X.X]
GET[SET]    GATEWAY [X.X.X.X]
GET[SET]    PINGREPLY [ON/OFF]
GET[SET]    SNMPENABLE [ON/OFF]
GET[SET]    READCOMMUNITYNAME [string]
GET[SET]    WRITECOMMUNITYNAME [string]
GET[SET]    WEBENABLE [ON/OFF]
GET[SET]    WEBPASSWORD [string]
GET[SET]    WEBTIMEOUT [N] (seconds)
GET[SET]    WEBPORT [N]
GET[SET]    TELNETENABLE [ON/OFF]
GET[SET]    TELNETPASSWORD [string]
GET[SET]    TELNETTIMEOUT [N] (seconds)
GET[SET]    TELNETPORT [N]
GET[SET]    MONITORIP [X.X.X.X] (0.0.0.0 to disable)
GET[SET]    MONITORMAC [X X X X X X] (X = HEX CHARS)
GET[SET]    MONITORMODE [FAILOVER/TOGGLE]
GET[SET]    MONITORDELAYCOUNT [N]
```

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```
GET[SET]    MONITORINTERVAL [N] (1/10 seconds, 0 to disable)
GET[SET]    MONITORFAILCOUNT [N] (0 to disable)
GET[SET]    MONITOROKCOUNT [N] (0 = no auto recover)
GET[SET]    AUTHENTICATIONTRAP [ON/OFF]
GET[SET]    ALERTTYPE [TRAP/SYSLOG]
GET[SET]    ADMINIP N [X.X.X.X] (0.0.0.0 to disable an entry)
GET         ADMINIP (display all administrator IP addresses)
GET[SET]    MANAGER N [X.X.X.X] (0.0.0.0 to disable an entry)
GET         MANAGER (display all SNMP managers)
PING        X.X.X.X (ICMP ECHO to remote host)
SAVE        save settings for next startup
RESET       restart (use after SAVE)
SET         DEFAULTS (restore default user settings, save required)
```

5.4 Remote Ethernet Management (for SNMP/Ethernet Controller Card)

In order to use the Ethernet network port you must set the IPADDRESS, SUBNETMASK and GATEWAY address of the internal Ethernet module before connecting to your network. See section 6 for more details.

The internal Ethernet module allows remote management of the switching system via SNMP, Telnet, or web browser. The SNMP interface allows access to the MIB variables described in section 9. SNMP is also used by SwitchCenter the java based graphical user interface application provided with the SNMP/Ethernet Controller Card. The Telnet and web browser interfaces provide access to the console commands described in section 7. Each of these remote management interfaces may be enabled or disabled.

The SAVE command is used to cause the internal Ethernet module to store the configuration parameters in non-volatile memory. If the Ethernet module is reset prior to performing a SAVE command, configuration changes will be lost.

5.5 Automatic Switching (for SNMP/Ethernet Controller Card)

The SNMP/Ethernet Controller Card can be configured to automatically switch the connection state (all COMMON ports are connected to their respective A ports) or (all COMMON ports are connected to their respective B ports). In order to be able to perform the auto-switching functions, the internal Ethernet module issues ICMP echo request (PING) packets to a user configurable IP address on the network.

The auto-switching function can be configured to operate in one of two modes. In FAILOVER mode (the default mode), the auto-switching function switches to the “failover” or “bypass” connection state (all COMMON ports are connected to their respective A ports) when PING responses are not received, and if configured to “auto recover” it switches to the “normal” connection state (all COMMON ports are connected to their respective B ports) when PING responses are received. In TOGGLE mode, the auto-switching function toggles the connection state from A to B or from B to A when PING responses are not received, and maintains the connection state all COMMON ports are connected to their respective A ports or B ports when PING responses are received. User configurable parameters control the auto-switching functions to allow the switch to be used in a variety of applications.

In FAILOVER mode, if the “normal” network path connections between the Ethernet module and the device being monitored go down for any reason, the Ethernet module will no longer be able to PING the specified IP address, and will then automatically switch from the “normal” connection state (all COMMON ports are connected to their respective B ports) to the “bypass” or “failover” connection state (all COMMON ports are connected to their respective A ports). Once the problems on the primary path have been identified and corrected, the user can issue a command to cause the R6000 to switch from the failover connection state back to the normal connection state. If auto recovery is enabled, the Ethernet module will automatically re-connect the normal path connections when it is again able to PING the user specified IP address. When using the auto recovery feature, it is important that the Ethernet network port on the R6000 be connected to the user’s network such that the normal path is continuously being monitored even when the backup path has been selected, otherwise the R6000 could repeatedly switch (flap) back and forth between the failed primary path and the functioning backup path.

In TOGGLE mode, if the “current” network path connections between the Ethernet module and the device being monitored go down for any reason, the Ethernet module will no longer be able to PING the specified IP address, and will then automatically switch to the “alternate” connection state, trying to restore successful PING responses. In this mode, the auto-switching function will toggle between (all COMMON ports are connected to their respective A ports) and (all COMMON ports are connected to their respective B ports), until it receives responses to its PING

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requests. The R6000 will then remain in the current connection state (all COMMON ports are connected to their respective A ports or B ports), until the user issues a command to cause the R6000 to switch connections, or should the Ethernet module fail to receive PING responses. When in TOGGLE mode, it is important that the R6000 Ethernet network port be connected to the user's network such that the current path is being monitored.

See the diagrams below for examples of auto switching configurations.

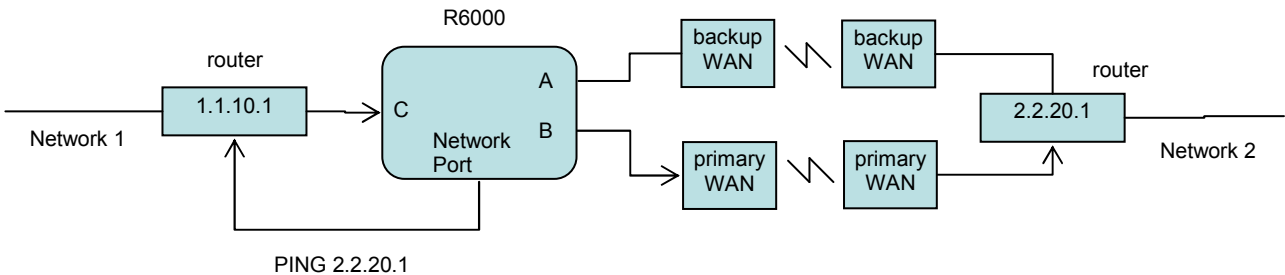
When the auto switching feature is enabled, manual and remote switching can still be performed using the front panel toggle switch or by issuing serial or Ethernet commands, but this can affect the operation of the automatic switching feature. This is because the automatic switching feature is only aware of "system level" commands, i.e. "SET SYSTEM A", "SET SYSTEM B", and manual switching using the front panel toggle switch while holding in the "SYSTEM" pushbutton switch. If the user initiates any of these "system level" commands, the switching system will execute the command and the automatic switching feature will record the new connection state. The automatic switching feature will then continue to monitor the connection path to the selected IP address and will automatically switch connections as it normally would.

However, if the switching system receives a "SET RACK" command, or if the rack is switched using the front panel toggle switch without holding in the "SYSTEM" pushbutton switch, these commands will not be recorded by the automatic switching feature - it will be unaware that the switching system has changed connection states. Under certain conditions when in this state, the automatic switching feature will not automatically switch connection states as expected, because it "thinks" that it is already in the correct connection state. To recover from this condition the user can either power cycle the SNMP/Ethernet Controller Card, issue a "RESET" command, or execute a "system level" command. Any of these actions will cause the automatic switching feature to record the current connection state of the switch, which then allows it to again operate normally.

Connection changes made using the "SET PORT" command also are not recorded by the automatic switching feature. Thus under certain conditions, the automatic switching feature will not automatically switch connection states as described above when "rack level" commands are issued.

Network Connections for Auto Failover & Manual Recovery (FAILOVER mode) OR TOGGLE mode

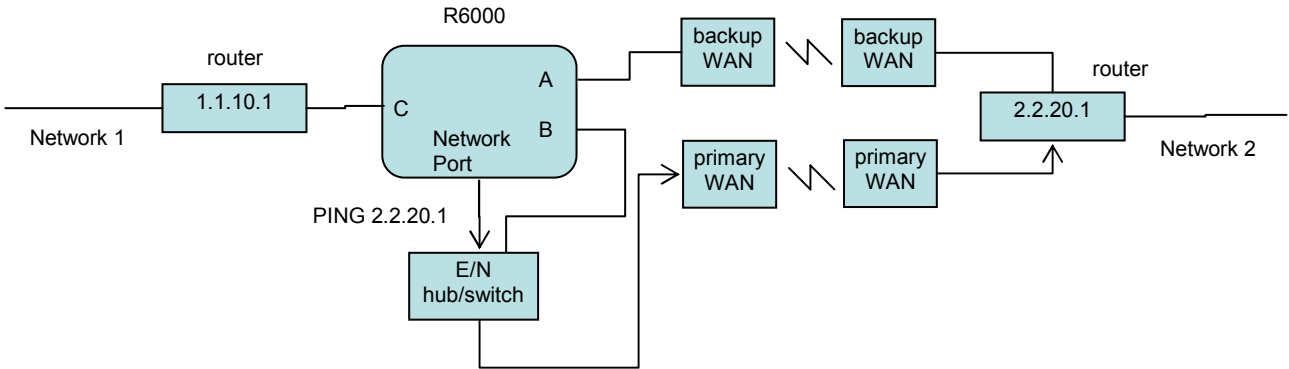
Note: The R6000 monitors the WAN connections by PINGing the far side router thru the primary WAN link. In FAILOVER mode, if the primary WAN link fails, the R6000 auto switches to the backup WAN link. Auto recovery is disabled in this configuration to prevent flapping. In TOGGLE mode, if the selected WAN link fails, the R6000 will toggle between the primary and backup WAN until a working link is established.



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Network Connections for Auto Failover & Auto Recovery (FAILOVER mode)

Note: The R6000 monitors the WAN connections by PINGing the far side router thru the primary WAN link. If the primary WAN link fails, the R6000 auto switches to the backup WAN link. When the primary WAN link is available again, the R6000 auto switches back to the primary WAN path. This configuration will not function properly in TOGGLE mode, since the connection between the R6000 Network Port and the far side router is not affected by switching the C port connection state.



In most network environments, you can configure the Ethernet module to automatically determine the proper MAC address required for the PING packet. Enter the monitorip address of the device to be monitored, and leave the monitormac address parameter set to the default value 00 00 00 00 00 00. This causes the Ethernet module to issue an ARP request to determine the appropriate MAC address for the PING packet. To eliminate the ARP request, enter the monitormac address as follows. If the monitored device is on the same subnet as the Ethernet module, set the monitormac address to the MAC address of the monitored device. If the monitored device is on a different subnet than the Ethernet module, set the monitormac address to the MAC address of the gateway router, so the gateway router can route the PING packet to the target device on a different subnet.

6. Network Setup

To perform the initial setup of an SNMP/Ethernet Controller Card so that it can be remotely accessed over an Ethernet network, you will need a serial terminal capable of 9600 baud, no parity, 8 data bits, and 1 stop bit in order to configure the required networking parameters. Connect this terminal to the Gang In port. The necessary connections to a standard IBM compatible PC serial port DB9 connector are as follows:

Table 6.1.1 – GANG-IN to DB9 Pin Assignment

GANG-IN RJ11	SIGNAL	DIRECTION	HOST DB9
4	RECEIVED DATA	TO HOST	2
3	TRANSMITTED DATA	FROM HOST	3
5	GROUND		5

Apply power to the R6000 Ganged A/B Switching System. The SNMP/Ethernet Controller Card requires approx 5 seconds to boot up, while it performs several internal self tests and initialization tasks. After this process is complete you will see a sign-on message similar to the following on your serial console:

```

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System starting ...
Rack position A
Console ready

```

>

At this point the SNMP/Ethernet Controller Card is ready to accept the networking related configuration commands necessary before you will be able to communicate with it over an Ethernet network. You will need to enter an IP address, subnet mask, and gateway address as well as read and write SNMP community names, a telnet password, and/or a web password depending on which of these options you want to use. These parameters must be saved into

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non-volatile memory, and the system then needs to be reset to allow it to reconfigure with the new settings. Any time one or more of these parameters is changed, they must be saved followed by a system reset. The following shows a typical setup session. Change the entered parameters shown below to suit your application requirements. These networking configuration commands are described in more detail in Section 7.

```
>set ipaddress 192.168.1.200
IP Address: 192.168.1.200

>set subnetmask 255.255.255.0
Subnet Mask: 255.255.255.0

>set gateway 192.168.1.1
Gateway IP Address: 192.168.1.1

>set readcommunityname public
Read Community Name: public

>set writecommunityname private
Write Community Name: private

>save
Saving user data, please wait.
Save complete.

>reset
resetting, please wait...
```

After the system reinitializes, you will again be greeted by the sign-on message as before. You can now attach a 10base-T CAT5 cable between the Network port on the SNMP/Ethernet Controller Card and an available port on your Ethernet hub or switch/router. The SNMP/Ethernet Controller Card will now respond to telnet, SNMP and/or HTTP messages at the assigned IP address depending on which options you enabled on the SNMP/Ethernet Controller Card. Section 7 describes the commands that are available via the console prompt (telnet, web, or RS232 interface). Section 8 describes the operation of the web browser interface, and Section 9 provides a MIB Path Summary that lists the supported SNMP variables and their functions.

7. Console Commands

The following list of commands are available from the console prompt (telnet, web, or RS232 interface) of the SNMP/Ethernet Controller Card. All commands are case insensitive, although several variable parameters are case sensitive (read/write community names, telnet and web password). All commands must be terminated with a carriage return (ASCII 13 or hex 0x0D) before they will be processed. GET, SET, SYSTEM, RACK, PORT, and ALL can all be abbreviated by the first letter of the command, allowing shorthand entry of switching commands.

GET ALL

Displays all parameters and settings. An example output is shown here.

```
System Status: B
IP Address: 192.168.1.30
MAC Address: 00 06 57 00 01 02
Subnet Mask: 255.255.255.0
Gateway IP Address: 192.168.1.1
PING Reply: Enabled
SNMP Enable: Enabled
Read Community Name: public
Write Community Name: private
Web Enable: Enabled
Web Password: mctech
Web Timeout: 300
Web Port: 80
Telnet Enable: Enabled
Telnet Password: dataman
Telnet Timeout: 80
Telnet Port: 23
Monitor IP Address: 0.0.0.0
Monitor MAC Address: 00 00 00 00 00 00
Monitor Interval: 10
```


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Monitor Fail Count: 5
Monitor OK Count: 5
Monitor Delay Count: 0
Monitor Mode: FAILOVER
Authentication Trap: Disabled
Alert Type: TRAP
Model 2: 3.1A SEP 2018, Rev. 60.N
ADMIN IP Addresses:
SNMP Managers:

GET VERSION

Displays the software revisions of the Ethernet module and firmware on the Controller Card in Rack 1.

Model 2: 3.1A SEP 2018, Rev. 60.N

GET VERSION N

Displays the software revisions of the Ethernet module and firmware on the Controller Card in Rack N. If Rack N is not present, the Controller Card firmware will be shown as “no response”.

Model 2: 3.1A SEP 2018, Rev. 60.N

GET SYSTEM

Displays the system status. This is the same as the status returned by the SNMP variable abSystemGangPort. The GET SYSTEM command is meaningful only if you exclusively use the SET SYSTEM command to control the state of all of the A/B switch cards simultaneously. The GET SYSTEM command queries rack 1 for status and assumes that all other racks in the system are in the same connection state. It will report “A” if any cards in the first rack are in position A, “B” if all cards in the first rack are in position B, and “not present” if there are no cards installed in the first rack.

System Status: A

SET SYSTEM A[B]

Sets the entire system (all connected racks) to position A or B.

GET RACK N

Displays status of rack N (1-255). This is the same as the status returned by the SNMP variable abRackCards. It displays a 16 character string showing the status of each card slot.

Rack Status: XXXBXXBXXXXBXAXX

SET RACK N A[B]

Sets the entire addressed rack N (1-255) to position A or B.

GET PORT N

Displays the status of A/B switch card N (1-4080). Switch card addresses are assigned using the formula $N = 16 * (\text{rack address} - 1) + \text{slot\#}$. The response will be “A”, “B”, or “X” (if not present).

Port Status: B
Port Status: X

SET PORT N A[B]

Sets the addressed A/B switch card N (1-4080) to position A or B. Switch card addresses are assigned using the formula $N = 16 * (\text{rack address} - 1) + \text{slot\#}$

GET EVERYRACK

Displays status of all racks (1 thru 255). This command displays the “Rack Status” for racks 1 thru 255, stopping when it reaches rack 255 or encounters a “no response” from the requested rack. This is the same as the status returned by the SNMP variable abRackCards. It displays a 16 character string showing the status of each card slot.

Rack 1 Status: AAAABBAABBBBAABB
Rack 2 Status: AAAABBBBXXXXXXXXX
Rack 3 Status: no response

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GET EVERYRACK N

Displays status of rack (1 thru N). This command displays the “Rack Status” for racks 1 thru N, stopping when it reaches rack N or encounters a “no response” from the requested rack. This is the same as the status returned by the SNMP variable abRackCards. It displays a 16 character string showing the status of each card slot.

```
Rack 1 Status: AAAABBAABBBBAABB  
Rack 2 Status: AAAABBBBXXXXXXXX  
Rack 3 Status: no response
```

GET POWER N

Displays the status of the power supplies for rack N. If only one power supply is being used to power the rack or if one of the supplies in a dual powered rack is down, the response will be “One Supply Down”. If two supplies are used and both are operational, the response will be “Two Supplies”.

```
Power Status: One Supply Down  
Power Status: Two Supplies
```

GET GROUPS N

Displays the group settings for rack N. One character for each of the sixteen cards in the rack. Any character can be used to label a group, except “0” which indicates independent and upper case “X” which skips a position (retains the previously assigned group character). All cards in a group follow any switching command to any card in the group.

```
Rack Groups: 1111222233334444
```

SET GROUPS N [string]

Set the group settings for rack N. One character for each of the sixteen cards in the rack. Any character can be used to label a group, except “0” which indicates independent and upper case “X” which skips a position (retains the previously assigned group character). All cards in a group follow any switching command to any card in the group.

GET TYPES N

Displays the switch card types for rack N. One character for each of the sixteen cards in the rack.

Type 0 = Empty, or Not Available

Type 1 = A/B Switch

```
Rack Types: 1111111100000000
```

SET IPADDRESS X.X.X.X

GET IPADDRESS

Set or display the current IP address of the SNMP/Ethernet Controller Card. Any change will not become permanent until a SAVE and RESET operation sequence is performed.

SET SUBNETMASK X.X.X.X

GET SUBNETMASK

Set or display the current subnet mask of the SNMP/Ethernet Controller Card. Any change will not become permanent until a SAVE and RESET operation sequence is performed.

SET GATEWAY X.X.X.X

GET GATEWAY

Set or display the gateway router’s IP address. Any change will not become permanent until a SAVE and RESET operation sequence is performed.

SET PINGREPLY ON[OFF]

GET PINGREPLY

Set or display whether or not the Ethernet interface will respond to incoming PINGs (ICMP echo requests). Any change will not become permanent until a SAVE operation is performed.

SET SNMPENABLE ON[OFF]

GET SNMPENABLE

Set or display whether or not the SNMP interface is enabled. Any change will not become permanent until a SAVE operation is performed.

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SET READCOMMUNITYNAME string
GET READCOMMUNITYNAME
SET WRITECOMMUNITYNAME string
GET WRITECOMMUNITYNAME

Set or display the current read or write community name as specified. Any mix of upper/lower case letters, numerals, and/or printable symbols can be used. The password must be at least 1 char and no more than 8 chars in length. Any change will not become permanent until a SAVE and RESET operation sequence is performed.

SET WEBENABLE ON[OFF]
GET WEBENABLE

Set or display the current state of web based access. The SNMP/Ethernet Controller Card will not accept any HTTP requests when web enable is off. Any change will not become permanent until a SAVE and RESET operation sequence is performed.

SET WEBPASSWORD string
GET WEBPASSWORD

Set or display the current web password. Any mix of upper/lower case letters, numerals, and/or printable symbols can be used. The password must be at least 1 char and no more than 8 chars in length. Any change will not become permanent until a SAVE and RESET operation sequence is performed.

SET WEBTIMEOUT seconds
GET WEBTIMEOUT

Set or display the current web timeout in seconds. After a period of inactivity of this many seconds, the SNMP/Ethernet Controller Card will request a login. Note that the web timeout cannot be disabled, for security reasons, it can however, be set arbitrarily large.

SET WEBPORT N
GET WEBPORT

Set or display the current web port number. Changing the web port number from the default can be used to provide an additional level of security. Any change will not become permanent until a SAVE and RESET operation sequence is performed.

SET TELNETENABLE ON[OFF]
GET TELNETENABLE

Set or display the current state of telnet based access. The SNMP/Ethernet Controller Card will not accept any telnet requests when telnet enable is off. Any change will not become permanent until a SAVE and RESET operation sequence is performed.

SET TELNETPASSWORD string
GET TELNETPASSWORD

Set or display the current telnet password. Any mix of upper/lower case letters, numerals, and/or printable symbols can be used. The password must be at least 1 char and no more than 8 chars in length. Any change will not become permanent until a SAVE and RESET operation sequence is performed.

SET TELNETTIMEOUT seconds
GET TELNETTIMEOUT

Set or display the current telnet timeout in seconds. After a period of inactivity of this many seconds, the SNMP/Ethernet Controller Card will disconnect any current telnet session. Note that the telnet timeout cannot be disabled, it can however, be set arbitrarily large.

SET TELNETPORT N
GET TELNETPORT

Set or display the current telnet port number. Changing the telnet port number from the default can be used to provide an additional level of security. Any change will not become permanent until a SAVE and RESET operation sequence is performed.

SET MONITORIP [X.X.X.X]
GET MONITORIP

Set or display the IP address of the device that the Ethernet module is to PING to determine the appropriate auto-switching action. Setting this to 0.0.0.0 disables the auto-switching function. Any change will not become

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permanent until a SAVE operation is performed. When the auto-switching function is enabled, the Ethernet module will send PING packets to the specified MONITORIP address and perform auto-switching actions dependent on the selected MONITORMODE and dependent on whether or not the PING responses are received.

SET MONITORMAC [X X X X X X]

GET MONITORMAC

Set or display the MAC (Ethernet) address of the device that the Ethernet module is to PING to determine the appropriate auto-switching action. This value is entered as a series of six HEX characters with spaces between each HEX character. If the MONITORMAC address is set to 00 00 00 00 00 00, the Ethernet module will automatically determine the proper MAC address required for the PING packet by issuing an ARP request. You can also manually set the MONITORMAC address. If monitoring connectivity to a device on the same subnet as the Ethernet module, set the MONITORMAC address parameters to the MAC address of the device being monitored. If monitoring connectivity to a device on a different subnet/network than the Ethernet module, set the MONITORMAC address parameter to the MAC address of the gateway router on the Ethernet module subnet. Any change will not become permanent until a SAVE operation is performed.

SET MONITORINTERVAL [N]

GET MONITORINTERVAL

Set or display the time interval between PINGs issued by the internal Ethernet module, measured in 100 msec increments. To issue PINGs every 1.5 seconds, set this value to 15. The valid range is 1 to 255 (0.1 seconds to 25.5 seconds). A value of 0 disables the auto-switching function. Any change will not become permanent until a SAVE operation is performed.

SET MONITORFAILCOUNT [N]

GET MONITORFAILCOUNT

Set or display the Monitor Fail Count. In FAILOVER mode, this is the number of successive PING attempts that must fail before the Switching System automatically switches to the “failover” or “bypass” connection state (all COMMON ports are connected to their respective A ports). The valid range is 1 to 255. A value of 0 disables the automatic switch/recovery function. In TOGGLE mode, this is the number of successive PING attempts that must fail before the Switching System automatically toggles the connection state (A to B, or B to A); see also Monitor Delay Count. Any change will not become permanent until a SAVE operation is performed.

SET MONITOROKCOUNT [N]

GET MONITOROKCOUNT

Set or display the Monitor OK Count. This parameter is not used in TOGGLE mode. In FAILOVER mode, this is the number of successive PING attempts that must succeed before the Switching System automatically switches to the “normal” connection state (all COMMON ports are connected to their respective B ports). The valid range is 1 to 255. A value of 0 disables only the automatic recovery function – automatic switching will still operate if enabled. If auto recovery is disabled the user must manually switch back to the normal path via the front panel switch or by issuing a “SET SYSTEM B” command. Any change will not become permanent until a SAVE operation is performed.

SET MONITORDELAYCOUNT [N]

GET MONITORDELAYCOUNT

Set or display the Monitor Delay Count. This parameter is not used in FAILOVER mode. In TOGGLE mode, this is the number of successive PING attempts which are ignored after toggling the connection state. This can be thought of as a “blank-time” after a switching action to allow the new connection to be established. If the Monitor Delay Count is set to a non-zero value, and the new connection state is also “down”, the Ethernet module attempts to PING MONITORDELAYCOUNT (ignored) plus MONITORFAILCOUNT (failed) times before switching back to the original connection state. The valid range is 0 to 255. Any change will not become permanent until a SAVE operation is performed.

SET MONITORMODE [FAILOVER/TOGGLE]

GET MONITORMODE

Set or display the Monitor Mode. In FAILOVER mode, the auto-switching function switches to the “failover” connection state (all COMMON ports are connected to their respective A ports) when PING attempts fail, and if configured to auto-recover, switches to the “normal” connection state (all COMMON ports are connected to their respective B ports) when PING attempts succeed. In TOGGLE mode, the auto-switching function toggles the connection state (A to B, or B to A) when PING attempts fail, and maintains the connection state when PING attempts succeed. Any change will not become permanent until a SAVE operation is performed.

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SET AUTHENTICATIONTRAP ON[OFF]

GET AUTHENTICATIONTRAP

Set or display the current state of authentication error traps. Authentication traps will be generated when this parameter is set to ON, and not when OFF. Note that this setting only affects the trap generation, and not how the SNMP/Ethernet Controller Card handles an authentication failure. An authentication failure generally means that an SNMP access was attempted with an incorrect community name. Any change will not become permanent until a SAVE and RESET operation sequence is performed.

SET ALERTTYPE [TRAP/SYSLOG]

GET ALERTTYPE

Set or display the type of alert messages sent by the internal Ethernet module when certain events such as a change in switch state occur. The Ethernet module can be configured to issue either syslog messages, or SNMP traps. Note that at least one IP address must be entered using the “SET MANAGER N X.X.X.X” command before either syslog messages or traps will be issued. See section 9 for a list of the traps supported by the Switching System, and see section 10 for a list of the supported syslog messages.

SET ADMINIP N X.X.X.X

Set administrator N (1-8) IP address. Up to 8 different administrator IP addresses can be entered. To remove an entry from the list, set the IP address to 0.0.0.0. If all 8 ADMIN IP addresses are 0.0.0.0 (no ADMIN IP addresses are configured) the internal Ethernet module will allow access from any IP address, subject to the existing password and enable flags for each interface. If one or more ADMIN IP addresses are non-zero, the internal Ethernet module will only process messages received from the configured (non-zero) ADMIN IP addresses. All other messages will be ignored. This ADMIN IP address filtering feature applies to the telnet, web browser and SNMP Ethernet interfaces and to the PING reply functions. The ADMIN IP address filtering does not affect outgoing PING and ARP messages so the Ethernet module is still able to monitor any IP address for the “auto-switch” features. The administrator IP addresses can be different than the manager IP addresses. Any change will not become permanent until a SAVE operation is performed.

GET ADMINIP N

Display the IP address of administrator N (1-8). If no value is entered for “N”, then all administrator IP addresses will be displayed.

```
ADMIN IP Addresses:  
1: 192.168.1.113  
2: 192.168.1.115
```

SET MANAGER N X.X.X.X

Set SNMP manager N (1-16) IP address. Up to 16 SNMP MANAGER IP addresses can be entered for destinations of trap messages. Trap messages will be sent to all enabled MANAGER IP addresses. To remove an entry from the list, set the IP address to 0.0.0.0.

```
SNMP Managers:  
1: 192.168.1.113  
2: 192.168.1.115
```

GET MANAGER N

Display SNMP manager N (1-16) IP address.

GET MANAGER

Display all SNMP manager IP addresses.

PING X.X.X.X

The internal Ethernet module issues a single ICMP echo request packet to the designated IP address. If a response is received, the Ethernet module will display the message “Reply from X.X.X.X”. If no response is received within 5 seconds, the Ethernet module will display the message “Request timed out”.

SAVE

Save settings for next startup. All settings are stored in NV memory and restored upon power on. Changes to parameters will not become permanent unless a SAVE operation is performed.

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RESET

Causes the internal Ethernet module to reboot and reloads all parameters from stored settings. The Ethernet module takes approx 10 seconds to reboot completely.

SET DEFAULTS

Restore user default settings. A SAVE operation is required to make the changes permanent.

?

HELP

Displays a list of commands.

CONSOLE COMMANDS:

```
GET          ALL (display all parameters)
GET          VERSION (display rack 1 software versions)
GET          VERSION N (display rack N software versions)
GET[SET]    SYSTEM [A/B] (control all system ports)
GET[SET]    RACK N [A/B] (control rack N ports)
GET[SET]    PORT N [A/B] (control port N)
GET         EVERYRACK (display status for all racks)
GET         EVERYRACK N (display status for racks 1 thru N)
GET         POWER N (display rack N power status)
GET[SET]    GROUPS N [string] (control rack N groups)
GET         TYPES N (display rack N types)
GET[SET]    IPADDRESS [X.X.X.X]
GET[SET]    SUBNETMASK [X.X.X.X]
GET[SET]    GATEWAY [X.X.X.X]
GET[SET]    PINGREPLY [ON/OFF]
GET[SET]    SNMPENABLE [ON/OFF]
GET[SET]    READCOMMUNITYNAME [string]
GET[SET]    WRITECOMMUNITYNAME [string]
GET[SET]    WEBENABLE [ON/OFF]
GET[SET]    WEBPASSWORD [string]
GET[SET]    WEBTIMEOUT [N] (seconds)
GET[SET]    WEBPORT [N]
GET[SET]    TELNETENABLE [ON/OFF]
GET[SET]    TELNETPASSWORD [string]
GET[SET]    TELNETTIMEOUT [N] (seconds)
GET[SET]    TELNETPORT [N]
GET[SET]    MONITORIP [X.X.X.X] (0.0.0.0 to disable)
GET[SET]    MONITORMAC [X X X X X X] (X = HEX CHARS)
GET[SET]    MONITORMODE [FAILOVER/TOGGLE]
GET[SET]    MONITORDELAYCOUNT [N]
GET[SET]    MONITORINTERVAL [N] (1/10 seconds, 0 to disable)
GET[SET]    MONITORFAILCOUNT [N] (0 to disable)
GET[SET]    MONITOROKCOUNT [N] (0 = no auto recover)
GET[SET]    AUTHENTICATIONTRAP [ON/OFF]
GET[SET]    ALERTTYPE [TRAP/SYSLOG]
GET[SET]    ADMINIP N [X.X.X.X] (0.0.0.0 to disable an entry)
GET         ADMINIP (display all administrator IP addresses)
GET[SET]    MANAGER N [X.X.X.X] (0.0.0.0 to disable an entry)
GET         MANAGER (display all SNMP managers)
PING        X.X.X.X (ICMP ECHO to remote host)
SAVE        save settings for next startup
RESET       restart (use after SAVE)
SET         DEFAULTS (restore default user settings, save required)
```

Notes:

- Commands can be entered in upper or lower case. Passwords are case sensitive.
- All commands must be terminated with a carriage return (ASCII 13) or (hex 0x0D).

8. Web Interface

The SNMP/Ethernet Controller Card internal Ethernet module also provides access to the console commands listed in Section 7 through a web browser interface. When enabled (see SET WEBENABLE command) accessing the default page on the Ethernet module (by entering the module's IP address in the address bar of your web browser application e.g. Internet Explorer, Netscape, etc) will present the following page:

Web Interface Version 1.0
Copyright (c) 2018.
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Please logon:

Password:

Figure 8.1 Logon Screen

Note: If using a pop up blocker on your web browser, be sure to allow pop ups from the IP address of the internal Ethernet module, otherwise you could experience trouble receiving a response through the web interface.

After successfully entering the correct web password (see SET WEBPASSWORD command) you will get the command console page shown in Figure 8.2.

IMPORTANT: Do **NOT** click on the “submit” button or press the “enter” key on your keyboard multiple times. The web browser interface on the Ethernet module typically responds within a few seconds but may take as long as 5 to 10 seconds to process certain commands and return a response. Clicking on “submit” or hitting “enter” multiple times while the Ethernet module is processing a command can cause it to decide that the interface is not functioning properly. If this happens, the Ethernet module will become non-responsive until it receives a valid login request i.e. you must re-enter the Ethernet module's IP address in the address bar of your web browser, and then re-logon when the logon screen appears.

Web Interface Version 1.0
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Command console:

Enter new command:

Figure 8.2 Initial Command Screen

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At this point you may enter any valid command into the text box and click “Send Command” to execute (see Section 7 for a complete description of the console commands). The following is an example result of the GET SYSTEM command.

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Command console:

Output from last command...

System Status: A

Enter new command:

Send Command

Logoff

Figure 8.3 Example Command Results Screen for GET SYSTEM command

The internal Ethernet module will allow only 1 telnet or web access session at a time. For this reason, the web timeout and telnet timeout parameters should be set to reasonable timeout values. To free up a session without waiting for the web timeout, click “Logoff”. Typing “quit” at the telnet prompt will similarly close a telnet session. Resetting the Ethernet module will also clear any existing web or telnet sessions.

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9. MIB Path Summary

* NOTE: The MIB contains definitions that do not apply to every product in the R6000 family.

[internet] – 1.3.6.1

 [private] – 1.3.6.1.4

 [enterprises] – 1.3.6.1.4.1

 [mctech] – 1.3.6.1.4.1.9477

[mctech] – 1.3.6.1.4.1.9477

 private enterprise number

[mcAgent] – 1.3.6.1.4.1.9477.1

 SNMP Agent

[abSwitchSystem] – 1.3.6.1.4.1.9477.1.4

 A/B Switch System

 [abSystemGangPort] – 1.3.6.1.4.1.9477.1.4.1

 [abRackTable] – 1.3.6.1.4.1.9477.1.4.2

 [abRackIndex] – 1.3.6.1.4.1.9477.1.4.2.1.1.RackIndex

 [abRackGangPort] – 1.3.6.1.4.1.9477.1.4.2.1.2.RackIndex

 [abRackKeyStat] – 1.3.6.1.4.1.9477.1.4.2.1.3.RackIndex

 [abRackPowerStat] – 1.3.6.1.4.1.9477.1.4.2.1.4.RackIndex

 [abRackSoftwareVersion] – 1.3.6.1.4.1.9477.1.4.2.1.5.RackIndex

 [abRackName] – 1.3.6.1.4.1.9477.1.4.2.1.6.RackIndex

 [abRackCards] – 1.3.6.1.4.1.9477.1.4.2.1.7.RackIndex

 [abRackGroups] – 1.3.6.1.4.1.9477.1.4.2.1.8.RackIndex

 [abRackHealth] – 1.3.6.1.4.1.9477.1.4.2.1.9.RackIndex

 [abSwitchTable] – 1.3.6.1.4.1.9477.1.4.3

 [abSwitchIndex] – 1.3.6.1.4.1.9477.1.4.3.1.1.SwitchIndex

 [abSwitchPort] – 1.3.6.1.4.1.9477.1.4.3.1.2.SwitchIndex

 [abSwitchSoftwareVersion] – 1.3.6.1.4.1.9477.1.4.3.1.3.SwitchIndex

 [abSwitchName] – 1.3.6.1.4.1.9477.1.4.3.1.4.SwitchIndex

[mclpRequester] – 1.3.6.1.4.1.9477.2

[mcTrapInfo] – 1.3.6.1.4.1.9477.3

 [mcGenericTrap] – 1.3.6.1.4.1.9477.3.1

 [mcSpecificTrap] – 1.3.6.1.4.1.9477.3.2

[mcManagerTable] – 1.3.6.1.4.1.9477.4

 [mcManagerIndex] – 1.3.6.1.4.1.9477.4.1.1.ManagerIndex

 [mcManagerIrp] – 1.3.6.1.4.1.9477.4.1.2.ManagerIndex

Traps generated by the system

coldStart	generic trap 0
authenticationFailure	generic trap 4
abRackKeyLockChange	specific trap 1
abRackGangSwitchChange	specific trap 2
abSwitchCardChange	specific trap 3
abSwitchPortChange	specific trap 4
abSystemGangSwitchChange	specific trap 6
abRackPowerStatChange	specific trap 7
abSystemAutoSwitchChange	specific trap 8

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A/B Switch System SNMP Variable Definitions:

[abSystemGangPort] – 1.3.6.1.4.1.9477.1.4.1

A/B Switch System gang port. This variable is used to control all A/B switch cards in the system. A system may consist of up to 255 racks, each rack containing up to 16 A/B switch cards. On a “GET” of this variable, only rack with address 0x01 will respond. If any of the A/B switch cards in rack 0x01 are at position A, the “system” status will be A. If all of the A/B switch cards in rack 0x01 are at position B, the “system” status will be B. If there are no A/B switch cards installed in rack 0x01, the “system” status will be Empty.

[abRackTable] – 1.3.6.1.4.1.9477.1.4.2

A/B Switch Rack variable table. This variable is not directly accessible.

[abRackIndex] – 1.3.6.1.4.1.9477.1.4.2.1.1.RackIndex

Controller Card “Rack” address. The Controller Card address is set via an eight position dip switch on the card. Each Controller Card in the system MUST have a unique address, in the range of 0x01 to 0xFF hex. Address 0x00 is invalid, and must not be used. This is a read only variable.

[abRackGangPort] – 1.3.6.1.4.1.9477.1.4.2.1.2.RackIndex

A/B Switch Rack gang port. This variable is used to control all A/B switch cards in a rack. A rack may contain up to 16 A/B switch cards. On a “GET” of this variable, the addressed rack will respond as follows. If any of the A/B switch cards in the addressed rack are at position A, the “rack” status will be A. If all of the A/B switch cards in the addressed rack are at position B, the “rack” status will be B. If there are no A/B switch cards installed in the addressed rack, the “rack” status will be empty.

[abRackKeyStat] – 1.3.6.1.4.1.9477.1.4.2.1.3.RackIndex

A/B Switch Rack Key-Lock Switch Status. This is a read only variable. This variable can be used to determine if the Key-Lock Switch is in the OFF or ON position. The front panel switches in the rack are disabled when the Key-Lock Switch is in the OFF position. The A/B Switches will still respond to switch control signals and commands from the GANG-IN and GANG-OUT ports.

[abRackPowerStat] – 1.3.6.1.4.1.9477.1.4.2.1.4.RackIndex

A/B Switch Rack Power Status. This is a read only variable.

On the Controller Card, there are two DC power entry connectors. If power is applied to both power entry connectors, the Power Status will report “TwoSupplies”. If power is applied to only one of the power entry connectors, the Power Status will report “One Supply Down”.

[abRackSoftwareVersion] – 1.3.6.1.4.1.9477.1.4.2.1.5.RackIndex

Controller Card Software Version. This is a read only variable, and is limited to a maximum of 14 characters.

[abRackName] – 1.3.6.1.4.1.9477.1.4.2.1.6.RackIndex

Controller Card Identification String. The string is limited to a maximum of 14 characters.

[abRackCards] – 1.3.6.1.4.1.9477.1.4.2.1.7.RackIndex

A/B Switch Rack Card Status / Control, One character for each of the sixteen cards in the rack. Card slots which are not populated will be represented by an X character. Characters represent Card slots 1 through 16, from left to right. This variable may be used to set any or all cards in a rack with a single command. When setting, enter one character for each card in the rack, up to 16 characters. Valid characters are A, B, or X to leave a card unchanged. When set with a single character, this command functions the same as a set abSwitchPort command. When set with more than one character, this command overrides any group settings in place (see

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abRackGroups for more information on group settings). This variable may not be implemented on 2U A/B Switch Systems.

[abRackGroups] – 1.3.6.1.4.1.9477.1.4.2.1.8.RackIndex
A/B Switch Rack Group Status / Control, One character for each of the sixteen cards in the rack. Any character can be used to label a group, except “0” which indicates independent and upper case “X” which skips a position (retains the previously assigned group character). All cards in a group follow any switching command to any card in the group.

[abRackHealth] – 1.3.6.1.4.1.9477.1.4.2.1.9.RackIndex
A/B Switch Rack Configuration Status, One character for each of the sixteen cards in the rack. This is a read only variable is a string of 16 characters. A “1” will be displayed for card slots which are populated, and a “0” will be displayed for card slots which are not populated.

[abSwitchTable] – 1.3.6.1.4.1.9477.1.4.3
A/B Switch Rack variable table. This variable is not directly accessible.

[abSwitchIndex] – 1.3.6.1.4.1.9477.1.4.3.1.1.SwitchIndex
A/B Switch “Card” address. Each A/B switch card address is determined by the position it is installed in the rack and the address of the rack. The formula used to determine the switch card’s address is:
$$\text{card address} = 16 * (\text{rack address} - 1) + \text{slot \#}$$

For example A/B Switch cards 1 through 16 are in rack 1, and A/B Switch cards 17 through 32 are installed in rack 2, and so on up to A/B Switch cards 4065 through 4080 are installed in rack 255.

[abSwitchPort] – 1.3.6.1.4.1.9477.1.4.3.1.2.SwitchIndex
A/B Switch Card connected port. This variable is used to control which port on the A/B switch card is connected to the common port on the switch card. When set to A, the switch card will connect port A to port C. When set to B, the switch card will connect port B to port C. When queried, the status of the A/B switch card will be reported as A or B if the addressed card slot is populated, or the status will be “Empty” if the addressed card slot is empty.

[abSwitchSoftwareVersion] – 1.3.6.1.4.1.9477.1.4.3.1.3.SwitchIndex
A/B Switch Card Software Version. This is a read only variable, and is limited to a maximum of 14 characters. This variable is not applicable to the R6000, which will respond N/A.

[abSwitchName] – 1.3.6.1.4.1.9477.1.4.3.1.4.SwitchIndex
A/B Switch Card Identification String. The string is limited to a maximum of 14 characters.

[mclpRequester] – 1.3.6.1.4.1.9477.2
The IP address of the remote entity that last accessed branch 1.3.6.1.4.1.9477.1. This variable can be used to identify the last IP address to access any mcAgent variable. It is returned in the authenticationFailure message.

[mpTrapInfo] – 1.3.6.1.4.1.9477.3
Group of trap information variables. This variable is not directly accessible.

[mcGenericTrap] – 1.3.6.1.4.1.9477.3.1
Indication of generic trap events. This variable is bit mapped such that bit 0 is trap 0, bit 1 is trap 1, etc. Write an integer with 1 in bit positions to clear particular trap indications. For example write 17 to clear traps 0 & 4.

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[mcSpecificTrap] – 1.3.6.1.4.1.9477.3.2

Indication of specific trap events. This variable is bit mapped such that bit 1 is trap 1, bit 2 is trap 2, etc. Write an integer with 1 in bit positions to clear particular trap indications. For example write 18 to clear traps 1 & 4.

[mcManagerTable] – 1.3.6.1.4.1.9477.4

Table for SNMP Manager IP addresses. This variable is not directly accessible.

[mcManagerIndex] – 1.3.6.1.4.1.9477.4.1.1.ManagerIndex

Index used to identify unique entries in the Manager IP address table.

[mcManagerIp] – 1.3.6.1.4.1.9477.4.1.2.ManagerIndex

SNMP Manager IP address. Destination IP address for TRAP or SYSLOG messages.

A/B Switch System SNMP Trap Definitions:

All traps carry the sysObjectId (1.3.6.1.2.1.1.2) variable, whose value is 1.3.6.1.4.1.9477.1.

coldStart – generic trap 0

This trap is sent during a power on initialization and reboot of the internal Ethernet module. It carries the sysDescr variable (1.3.6.1.2.1.1.1).

authenticationFailure – generic trap 4

This trap is sent as a result of an authentication failure in processing an SNMP request. Generally an authentication failure occurs as a result of an SNMP request with an invalid community name. It carries the mclpRequester variable.

abRackKeyLockChange – specific trap 1

This trap is sent when the key switch is changed on a rack. It carries the abRackKeyStat variable.

abRackGangSwitchChange – specific trap 2

This trap is sent when a rack gang switch occurs. It carries the abRackGangPort variable.

abSwitchCardChange – specific trap 3

This trap is sent when a card is removed from or inserted into a rack. It carries the abSwitchPort variable.

abSwitchPortChange – specific trap 4

This trap is sent when an individual card is switched. It carries the abSwitchPort variable.

abSystemGangSwitchChange – specific trap 6

This trap is sent when a system gang switch occurs. It carries the abSystemGangPort variable.

abRackPowerStatChange – specific trap 7

This trap is sent when the rack power supply status changes. It carries the abRackPowerStat variable.

abSystemAutoSwitchChange – specific trap 8

This trap is sent when a system auto switch occurs. It carries the abSystemGangPort variable.

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10. Syslog Messages

The internal Ethernet module can be configured to issue a syslog message rather than an SNMP trap when certain events occur. To configure the Ethernet module to issue syslog messages, you must use the “SET ALERTTYPE” command to select SYSLOG messages, and you need to specify the IP address(es) of the device(s) that will be receiving the syslog messages by using the “SET MANAGER N X.X.X.X” command (see section 7 for details regarding these commands). Once these configuration parameters have been set, the Ethernet module will issue syslog messages for the following types of events:

- power up cold start, or restart using the RESET command
- SNMP authentication failure (access attempted using incorrect read or write community name)
- change in the state of the front panel keylock switch
- change in the state of the A/B switch ports in the rack caused by a user initiated “rack” command or the front panel toggle switch
- change in the state of an individual A/B switch port caused by a user removing a switch card from the rack or installing a switch card into the rack
- change in the state of an individual A/B switch port caused by a user initiated “port” command or the front panel individual toggle switches
- change in the state of the A/B switch ports in the rack caused by a user initiated “system” command or the front panel toggle switch
- change in the power ON/OFF state of either power input
- change in the state of the A/B switch ports due to the auto-switch function

The syslog messages issued by the Ethernet module conform where possible to the general recommendations as described in RFC 3164. The Ethernet module does not have a real-time clock however, so each syslog message uses a default timestamp value of Jan 1 00:00:00. The device receiving the syslog messages will need to apply a timestamp or other identifier if this information is needed. The general format for each syslog message from the Ethernet module is as follows:

Jan 1 00:00:00 [Ethernet module IP address] Bypass Switch: [specific message based on the event that occurred]

Listed below is each type of syslog message that the Ethernet module can issue, followed by the actual syslog message that the Ethernet module will send.

power up cold start (or RESET command)

Jan 1 00:00:00 192.168.1.151 Bypass Switch: Switch has been reset.

SNMP authentication failure

Jan 1 00:00:00 192.168.1.151 Bypass Switch: SNMP authentication failure.

keylock switch change disabled to enabled

Jan 1 00:00:00 192.168.1.151 Bypass Switch: Keyswitch change to ON position.

keylock switch change enabled to disabled

Jan 1 00:00:00 192.168.1.151 Bypass Switch: Keyswitch change to OFF position.

system gang switch A to B via S S B command (or toggle switch)

Jan 1 00:00:00 192.168.1.151 Bypass Switch: System switch to B position.

system gang switch B to A via S S A command (or toggle switch)

Jan 1 00:00:00 192.168.1.151 Bypass Switch: System switch to A position.

rack gang switch A to B via S R 1 B command

Jan 1 00:00:00 192.168.1.151 Bypass Switch: Rack switch to B position.

rack gang switch B to A via S R 1 A command

Jan 1 00:00:00 192.168.1.151 Bypass Switch: Rack switch to A position.

port 3 change from A to B via S P 3 B command

Jan 1 00:00:00 192.168.1.151 Bypass Switch: Port switch to B position.

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port 3 change from B to A via S P 3 A command

Jan 1 00:00:00 192.168.1.151 Bypass Switch: Port switch to A position.

remove port 4 switch card from rack

Jan 1 00:00:00 192.168.1.151 Bypass Switch: Port card removed.

install port 4 switch card in A position

Jan 1 00:00:00 192.168.1.151 Bypass Switch: Port card inserted in A position.

install port 4 switch card in B position

Jan 1 00:00:00 192.168.1.151 Bypass Switch: Port card inserted in B position.

applied power to PS1 (PS2 already powered up)

Jan 1 00:00:00 192.168.1.151 Bypass Switch: Power supply status changed to two supplies.

removed power from PS1 (PS2 still powered up)

Jan 1 00:00:00 192.168.1.151 Bypass Switch: Power supply status changed to one supply down.

removed power from PS2 (PS1 still powered up)

Jan 1 00:00:00 192.168.1.151 Bypass Switch: Power supply status changed to one supply down.

applied power to PS2 (PS1 already powered up)

Jan 1 00:00:00 192.168.1.151 Bypass Switch: Power supply status changed to two supplies.

auto switch B to A via auto-switch function

Jan 1 00:00:00 192.168.1.151 Bypass Switch: Automatic switch to A position.

auto switch A to B via auto-switch function

Jan 1 00:00:00 192.168.1.151 Bypass Switch: Automatic switch to B position.

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LIMITATIONS OF LIABILITY. In no event will Market Central be liable for any incidental, consequential, special or indirect losses or damages arising out of or in connection with the Contract, its performance or breach thereof, including without limitation any and all losses and damages arising out of or related to costs of removal and reinstallation of any item, loss of goodwill, loss of profits, delay and loss of use. MARKET CENTRAL'S LIABILITY WITH RESPECT TO ANY CLAIM OF ANY KIND FOR ANY LOSS OR DAMAGE SHALL NOT IN ANY EVENT EXCEED THE PRICE ALLOCABLE TO THE PRODUCT OR UNIT THEREOF WHICH GIVES RISE TO THE CLAIM; AND MARKET CENTRAL SHALL NOT BE LIABLE FOR ANY PENALTIES, PUNITIVE DAMAGES OR EXEMPLARY DAMAGES OF ANY KIND OR DESCRIPTION.