



Market Central[®]

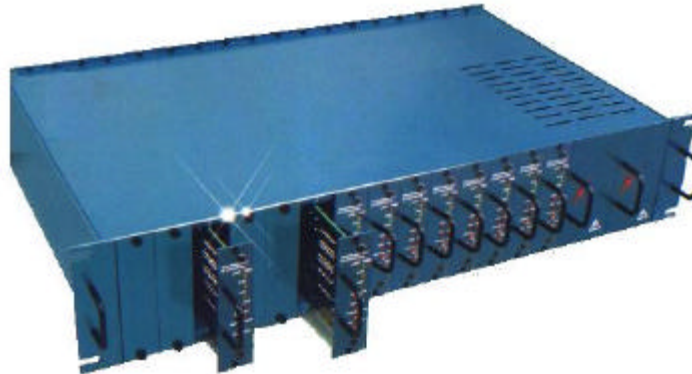
www.mctech.com

**500 Business Center Drive Pittsburgh, PA 15205 USA
412.494.2800 CAGE 1BGJ7**

**SwitchMaster™ R5000 Series
Ultra-Compact Ganged A/B Switching System**

SEPT 2006
Part Numbers

CONTROLLER CARD – RS232 ONLY VERSION (FRONT & REAR CARD SET)	5000764
CONTROLLER CARD – WITH ETHERNET SUPPORT (FRONT & REAR CARD SET)	5000765
RJ45 A/B SWITCH CARD	5000725
CAT6 RJ45 A/B SWITCH CARD	5000782
NON-LATCHING FIBER OPTIC A/B SWITCH CARD, SC CONNECTORS	5000726
LATCHING FIBER OPTIC A/B SWITCH CARD, SC CONNECTORS	5000772
NON-LATCHING FIBER OPTIC A/B SWITCH CARD, ST CONNECTORS	5000735
DB9 A/B SWITCH CARD	5000736
DB15 A/B SWITCH CARD	5000729
DB25 A/B SWITCH CARD	5000730
RS232/DB25 SIGNAL MONITORING A/B SWITCH CARD	5000856
RS530/DB25 SIGNAL MONITORING A/B SWITCH CARD	5000857
SINGLE DC OUTPUT POWER SUPPLY CARD	5000754
POWER SUPPLY CARD (INCLUDES 2 EXTERNAL AC/DC POWER MODULES 5000761)	5100740
EXTERNAL AC/DC POWER SUPPLY MODULE	5000761
AC POWER SUPPLY CARD - REQUIRES TWO SLOTS (FRONT & REAR CARD SET)	5000763
2U HIGH, 19" RACK MOUNT CHASSIS	5000722
BLANK FRONT/REAR PANEL (2 REQUIRED PER EMPTY SLOT)	5000766



Market Central Inc., 500 Business Center Drive, Pittsburgh, PA 15205
Phone: (412) 494-2800, Fax: (412) 494-5550, www.mctech.com CAGE Code 1BGJ7

© Copyright 2003. Market Central, Inc. All rights Reserved.

Market Central, Inc.

1. Specifications

Connectors:

RJ45 A/B SWITCH CARD – (3) RJ45 connectors
CAT6 RJ45 A/B SWITCH CARD – (3) CAT6 RJ45 connectors
FIBER OPTIC A/B SWITCH CARDS – (3) Duplex fiber optic SC or ST receptacles
DB9 A/B SWITCH CARD – (3) DB9 female connectors (male optional)
DB15 A/B SWITCH CARD – (3) DB15 female connectors (male optional)
DB25 A/B SWITCH CARD – (3) DB25 female connectors (male optional)
CONTROLLER CARD – (1) RJ45, (2) RJ11

Indicators:

A/B SWITCH CARDS – (2) LED, one for A, one for B
CONTROLLER CARD – (2) LED, one for power, one for status

Switches:

A/B SWITCH CARDS – (1) momentary toggle switch, (1) 8-position dip-switch
CONTROLLER CARD – (1) momentary toggle switch, (1) 8-position dipswitch, (1) momentary push-button switch, and (1) key-lock switch.

Power:

RJ45 A/B SWITCH CARD – 12 VDC, 40 mA normal, additional 92 mA max while switching.
CAT6 RJ45 A/B SWITCH CARD – 12 VDC, 40 mA normal, additional 92 mA max while switching.
FIBER OPTIC A/B SWITCH CARD, NON-LATCHING – 12 VDC, 40 mA in A position, 120 mA max in B position, additional 18.4 mA max while switching.
FIBER OPTIC A/B SWITCH CARD, LATCHING – 12 VDC, 40 mA normal, additional 120 mA max while switching.
DB9 A/B SWITCH CARD – 12 VDC, 40 mA normal, additional 147 mA max while switching.
DB15 A/B SWITCH CARD – 12 VDC, 40 mA normal, additional 147 mA max while switching.
DB25 A/B SWITCH CARD – 12 VDC, 40 mA normal, additional 239 mA max while switching.
CONTROLLER CARD – 12 VDC, 100 mA normal, additional 250 mA with network module.
The rack may be powered with either a (90 – 264 VAC, 47 – 63 Hz) AC supply, or a (36 – 76 VDC) DC supply.
Two power supplies may be used in single rack for redundancy. External power supply options are also available.

Rack Size:

RACK – 3.5" H x 19" W x 12.5" D (including handles and connectors)
RJ45 A/B SWITCH CARD – one slot (0.937 inches wide)
CAT6 RJ45 A/B SWITCH CARD – one slot (0.937 inches wide)
FIBER OPTIC A/B SWITCH CARDS – one slot (0.937 inches wide)
DB9 A/B SWITCH CARD – two slots (1.875 inches wide)
DB15 A/B SWITCH CARD – three slots (2.812 inches wide)
DB25 A/B SWITCH CARD – three slots (2.812 inches wide)
CONTROLLER CARD – one slot (0.937 inches wide)
The rack has 18 slots. Each 5000763 power supply requires two slots.

Environment:

TEMPERATURE	0° to 50° C operating, -40° to 70° C non-operating
HUMIDITY	0 to 95% non-condensing
ALTITUDE	40,000 ft maximum

2. Introduction

The R5000 SwitchMaster™ Switching System is a 2U 19" rack style chassis containing multiple A/B Switch Cards. Each switch card connects port A or port B to port C, through latching telecommunication relays (except the fiber optic switches described below). The R5000 rack has 18 slots and can accept any mix of switch cards, power supply cards, and one Controller Card (one required per chassis). Any type of card can be installed in any slot in the R5000 rack, allowing for maximum flexibility of cable routing etc. If a single slot power supply card (such as the 5100740) is used, the rack can hold up to 16 A/B Switch Cards, and a Controller Card. Each A/B Switch Card can be individually switched, or the entire rack can be switched from the Controller Card. The Controller Card has a keyed switch to enable and disable manual switching (disables the front panel toggle switches on the Controller Card and on each switch card). The Controller Card has two RJ11 ports which provide for serial communications to the rack, and also allow multiple racks to be daisy-chained together to create a single system that can be controlled by the first rack in the daisy chain. The Controller Card also provides remote switching capabilities via an Ethernet interface, using a +/- 12 VDC signal, or from a remote toggle switch.

The Controller Card consists of a front pc board assembly and a rear pc board assembly set, and is available in two different versions (RS232, and Ethernet). The RS232 version supports Rack and System Gang Switching using the manual toggle switches on the Controller Card and A/B Switch Cards, and supports RS232 communications on the gang-in and gang-out connectors. The RS232 feature allows racks to be addressed, and individual (or all) A/B Switch Cards within the rack to be switched with serial commands. The Ethernet capable version supports all of the features of the RS232 version, but also includes an Ethernet port that allows the rack (or system of daisy-chained racks) to be controlled using SNMP commands or via a built-in html based web browser interface. There can only be one Ethernet capable Controller Card in a daisy-chained system of racks, and it must be in the first rack in the system.

Fiber Optic A/B Switch Cards are available in both latching and non-latching styles. Please refer to the part number chart on the cover of this manual for specific part numbers for latching and non-latching fiber optic switch cards. Latching switch cards retain their selected connections even when power is lost or removed. Non-latching fiber optic switch cards fall back to the "Port C to Port A" connection when power is removed or fails, regardless of which port is selected prior to the removal or failure of power. When power is re-applied, the optical switch in a non-latching fiber optic switch card will reconnect port C to the port (A or B) that was selected prior to the loss of power. The non-latching styles of fiber optic switch cards are often used when a fall-back or "failover" style of connection scheme is desired in the event of power failure.

3. Configuration

3.1 A/B Switch Card Configuration

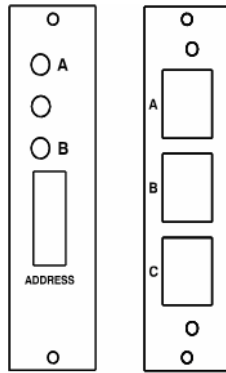


Figure 3.1.1 – Typical A/B Switch Card Front & Rear Panels

Each A/B Switch Card has an 8-position DIP switch, used to set the card's address. Switch position 1 is the least significant bit, and position 8 is the most significant bit. Set each switch ON (as marked) for a '0', and OFF for a '1'. Card address 1 for example, would be DIP switch position 1 OFF, and positions 2-8 ON. Card addresses within a rack, or within a system of daisy-chained racks must be unique. Card address "00" is reserved and must not be used. A typical approach is to set the card addresses in a rack to "01" through "0F" from left to right within the rack. The Controller Card communicates with the individual switch cards using a multi-drop scheme. If two A/B cards within the same rack or daisy-chained system of racks have the same address, both will try to respond at the same time, causing communication errors. Thus, the maximum number of A/B Switch Cards in a daisy-chained system of racks is limited to 255 switch cards.

3.2 Controller Card Rear PC Board Configuration



Figure 3.2.1 – Controller Card Rear Panel Outline

The Controller Card rear pc board assembly has two jumpers for shielding and grounding options. The two 3-position jumpers are positioned such that pin 1 is toward the card edge connector, and pin 3 is toward the RJ11 connectors.

Market Central, Inc.

Each 3-position jumper has a 2-position shunt, used to connect two of the three positions together.

Table 3.2.1 – Controller Card Rear PC Board Jumper Settings

Jumper	W1	W2
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

* Factory Default Positions

Table 3.2.2 – 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

Table 3.2.3 – 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: The function of pins 3 and 4, on the GANG-IN port, are set using jumpers on the front card. They can be configured as TXD and RXD for serial communication, or as V+ and V- to control the system control input with a remote toggle switch. 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.

Table 3.2.4 – RJ11 GANG-OUT Port Pin Assignment

Pin	Signal Name	Signal Direction
5	No Connection	Not Applicable
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.

3.3 Controller Card Front PC Board Configuration

The Controller Card front pc board has an 8-position dipswitch and four jumpers for user configurable options. The four 3-position jumpers are positioned such that pin 1 is toward the front panel, and pin 3 is toward the rear of the card. Each 3-position jumper has a 2-position shunt, used to connect two of the three positions together.

Market Central, Inc.

Table 3.3.1 – Controller Card Front PC Board Jumper W1 and W2 Settings

Jumper	W1	W2
Gang-In Pin 3 Connected to TXD * Connected to V+ through 1K	Pin 1 to Pin 2 Pin 2 to Pin 3	
Gang-In Pin 4 Connected to RXD * Connected to V- through 1K		Pin 1 to Pin 2 Pin 2 to Pin 3

* Factory Default Setting

Jumpers W1 and W2 function as a pair to configure the gang-in port. Refer to table 3.2.3 for the GANG-IN port pin assignment. Connect to TXD and RXD to support RS-232 serial communications, or connect to V+ and V- through 1 K ohm resistors to control the system control input with a remote toggle switch. Note that the serial port is required for setup of the network parameters.

Table 3.3.2 – Controller Card Front PC Board Jumper W4 and W5 Settings

Jumper	W4	W5
Input Port Source Normal RS-232 * Optional Ethernet version ~	Pin 1 to Pin 2 Pin 2 to Pin 3	
Input Port Source Normal RS-232 * Optional Ethernet version ~		Pin 1 to Pin 2 Pin 2 to Pin 3

* Factory Default Setting – RS232 version

~ Factory Default Setting – Ethernet version

Jumpers W4 and W5 function as a pair to configure the input port source. It should not be necessary to change these jumpers from their factory set positions. These jumpers configure the source for communications to the internal processor on the Controller Card. If you have a Controller Card with an optional Ethernet network module installed, both jumpers should be set to connect pins 2 and 3. Otherwise both jumpers should be set to connect pins 1 and 2 to allow the processor to communicate with the RS-232 signals from the GANG-IN port.

The 8-position dipswitch SW2 on the Controller Card is used to define the Controller Card's (i.e. rack) address. Switch position 1 is the least significant bit, and position 8 is the most significant bit. Set each switch ON (as marked) for a '0', and OFF for a '1'. Rack address 1 for example, would be DIP position 1 OFF, and positions 2-8 ON. Rack addresses within a system of daisy-chained racks must be unique, but addresses may be repeated in other systems. In a daisy-chained system of racks, if two racks have the same address, both will try to respond at the same time, causing communication errors. The rack address space and card address space are separate, i.e. racks and cards can have the same address. Rack address "00" is reserved and must not be used.

Market Central, Inc.

4. Installation

The A/B Switch Cards consist of a single card, which is inserted from the rear of the rack. The Controller Card consists of a front card and a rear card.

4.1 Controller Card Rear PC Board Installation

- 4.1.1 Using the card guides, carefully slide the rear card into the rack, until it makes connection to the 8-position socket on the rack backplane.
- 4.1.2 Secure the rear card to the rack at the top and bottom of the card, using the screws provided.
- 4.1.3 Using standard RJ11 male/male crossover cable, connect the gang out from one rack to the gang in connector on the next if multiple racks are to be daisy-chained together. Repeat this step until all racks have been connected.

4.2 Controller Card Front PC Board Installation

- 4.2.1 Using the card guides, carefully slide the front card into the rack, until it makes connection to the 36-position card edge connector on the rear card.
- 4.2.2 Secure the front card to the rack at the top and bottom of the card, using the screws provided.

4.3 A/B Switch Card Installation

- 4.3.1 From the rear of the rack, using the card guides, carefully slide the card into the rack, until it makes connection to the 8-position socket on the rack backplane.
- 4.3.2 Secure the rear card to the rack at the top and bottom of the card, using the screws provided.
- 4.3.3 If not already in place, secure the front panel to the rack, using the screws provided.

5. Operation

When power is applied to the Controller Card, the PWR LED should illuminate.

When power is applied to the A/B Switch Card, either the "A" LED or the "B" LED should illuminate to indicate the currently connected port.

When the Key-Lock switch on the Controller Card is OFF, the manual toggle switches on the Controller Card and all the A/B Switch Cards in the rack will be disabled. Note that the rack may still switch in response to a command received on the RS232 Gang-In port, or the Ethernet port.

When the Key-Lock switch on the Controller Card is ON, the manual toggle switches in the rack function normally. The toggle switches on the A/B Switch Cards are 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 on the A/B Switch Cards. To switch an entire system of daisy-chained racks, 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 "rack" or "system" level switching operation.
The Controller Card received a switch command on the RS232 Gang-In port or the Ethernet port.

Market Central, Inc.

5.1 Remote RS-232 Switching

The RS232 version of the Controller Card allows the user to remotely switch all of the cards in a rack or system of daisy-chained racks using the serial commands listed in Table 5.1.1 below. Ethernet versions of the Controller Card do not support the one character serial commands listed in Table 5.1.1 below, but instead use the enhanced console commands listed in Section 7 of this manual. Also note that the data rate of the Gang-In port increases to 9600 bps for the Ethernet version of Controller Card.

Table 5.1.1 – RS-232 System Switching Commands (RS232 version of Controller Card)

Command	Description
A <CR>	Switch "system" to A
B <CR>	Switch "system" to B
S <CR>	Request "status"

Notes:

1. The RS232 terminal device connected to the RS232 version of Controller Card's Gang-In port must be set to 2400 Baud, No Parity, 8 Data Bits, 1 Stop Bit.
2. The one character commands above are CASE SENSITIVE, and must be followed by a carriage return.
3. Note: These RS232 commands only allow control of the entire system, thus the status of all cards in the system should be the same. Therefore, only one card (address 0x01) in the first rack will respond to the "S" status command. If there is no card with address 0x01 in the first rack, there will be no response to the status command.

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

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. The input circuit requires approximately 1 mA to operate properly.

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 normally accepts RS-232 input signals, but can be configured to supply +12 VDC and -12 VDC. Refer to table 3.3.1 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. It is recommended that a momentary toggle switch be used.

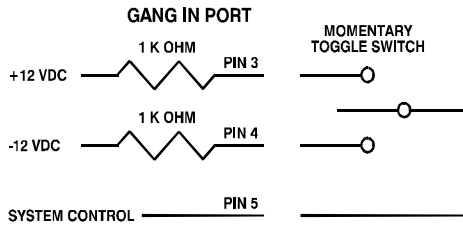


Figure 5.2.1 System Switching, Using a Remote Momentary Toggle Switch

Market Central, Inc.

6. Network Setup

To perform the initial setup of an Ethernet version of Controller Card, you will need a serial terminal capable of 9600 baud, no parity, 8 data bits, and 1 stop bit. Connect this terminal to the GANG-IN port. The necessary connections to a standard IBM PC compatible DB9 serial port connector is as follows:

Table 6.1 – GANG-IN to DB9 Pin Assignment

RJ11 PIN	SIGNAL	DIRECTION	DB9
3	RECEIVED DATA	TO TERMINAL	2
4	TRANSMITTED DATA	FROM TERMINAL	3
2	GROUND		5

Attach a 10base-T CAT5 cable between the Controller Card's Network Port and an available port on your hub.

Apply power to the R5000 rack. The Ethernet version of Controller Card requires 30-40 seconds to boot up, while performing self tests and configuring.

After this process is complete you will see a sign-on message displayed on the serial console, i.e.

```
R5000 Network Agent Version 2.6 Aug 2006
Copyright (C) 2006 Market Central, Inc.
All rights reserved
www.mctech.com

System starting ...
console ready.
>
```

At this point the Controller Card is ready for the low level configurations necessary before you will be able to communicate with the network port using TCP/IP. You will need to enter an IP address, subnet mask, and gateway address, as well as read and write SNMP community names if using SNMP, or a web password for browser access. These parameters must be saved into non-volatile memory, and then the system must 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 to suit your application requirements. All the console level commands available are described in detail in section 7.

```
>set ipaddress 192.168.1.200
OK
>set subnetmask 255.255.255.0
OK
>set readcommunityname public
OK
>set writecommunityname private
OK
>save
OK
>reset
restarting ...
```

After the system reinitializes, you will again be greeted by the sign-on message as before. At this time, the Ethernet version of Controller Card will respond to SNMP and HTTP messages at the assigned IP address. See the MIB Path Summary for a list of SNMP variables and their functions.

Market Central, Inc.

7. Console Commands

The following commands are available from the RS232 console prompt of an Ethernet version of Controller Card. All commands are case insensitive, although several variable parameters are case sensitive (read/write community names and web password). GET, SET, SYSTEM, RACK, and PORT can all be abbreviated by the first letter of the command. This allows shorthand entry of switching commands to be compatible with the serial only control version of the Controller Card.

GET ALL

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

```
System Status: X
IP Address: 192.168.1.200
Subnet Mask: 255.255.255.0
Gateway IP Address: 192.168.1.1
Web Enable: Enabled
Web Password: mctech
Web Timeout: 300
Web Port: 80
Telnet Enable: Enabled
Telnet Password: mctech
Telnet Timeout: 80
Telnet Port: 23
Read Community Name: public
Write Community Name: private
Authentication Trap: Disabled
R5000: 2.6 Aug 2006, V1.1 10/2003
SNMP Manager Table:
1: 192.168.1.113
2: 192.168.1.115
3: 192.168.1.149
```

GET VERSION

Displays the software revision of the network module and Controller Card.

```
R5000: 2.6 Aug 2006, V1.1 10/2003
```

GET SYSTEM

This command is not supported in the R5000. If this command is issued to the R5000 it will respond with the following:

```
System Status: X
```

SET SYSTEM A[B]

Sets all of the A/B Switch Cards in the entire system (all connected racks) to position A or B.

GET RACK N

This command is not supported in the R5000. If this command is issued to the R5000 it will respond with the following:

```
Rack Status: XXXXXXXXXXXXXXXXXXXX
```

2U RACK, A/B SWITCH

Market Central, Inc.

SET RACK N A[B]

Sets all of the A/B Switch Cards in the addressed rack N (1-255) to position A or B.

GET PORT N

Displays the status of switch card N (1-255). The response will be "Port Status: A", "Port Status: B", or "Port Status: no response" if there isn't a switch card present at address "N".

SET PORT N A[B]

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

SET IPADDRESS X.X.X.X
GET IPADDRESS

Set or display the current IP address of the network module. 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 network module. 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 READCOMMUNITYNAME string
GET READCOMMUNITYNAME

SET READCOMMUNITYNAME string
GET READCOMMUNITYNAME

Set or display the current read or write community name as specified. Note that in general these are case sensitive fields. 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 network module will not accept any HTTP requests when web enable is off. The system must be SAVEed and then RESET for this setting to take affect.

SET WEBPASSWORD string
GET WEBPASSWORD

Set or display the current web password. Note that this is a case sensitive field. Any change will not become

2U RACK, A/B SWITCH

Page 11 of 20

Market Central, Inc.

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 network module will request a login. Note that the web timeout cannot be disabled, 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 network module will not accept any telnet requests when telnet enable is off. The system must be SAVEed and then RESET for this setting to take affect.

SET TELNETPASSWORD string
GET TELNETPASSWORD

Set or display the current telnet password. Note that this is a case sensitive field. 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 network module 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 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 network module 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 MANAGER N X.X.X.X

2U RACK, A/B SWITCH

Page 12 of 20

Market Central, Inc.

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 Manager Table:
1: 192.168.1.113
2: 192.168.1.115
3: 192.168.1.149
4: 192.168.1.100
```

GET MANAGER N

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

GET MANAGER

Display all SNMP manager IP addresses.

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.

RESET

Causes a network system reboot and reloads all parameters from stored settings. An IP address change will not take affect until after a SAVE and RESET. The network module takes 30-40 seconds to reboot completely.

?

HELP

Displays a list of commands.

```
R5000 CONSOLE COMMANDS:
GET          ALL (display all parameters)
GET          VERSION (display software versions)
GET[SET]    SYSTEM [A/B] (control all system ports)
GET[SET]    RACK N [A/B] (control single rack ports)
GET[SET]    PORT N [A/B] (control single port)
GET[SET]    IPADDRESS [X.X.X.X]
GET[SET]    SUBNETMASK [X.X.X.X]
GET[SET]    GATEWAY [X.X.X.X]
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]    AUTHENTICATIONTRAP [ON/OFF]
GET[SET]    MANAGER N [X.X.X.X] (0.0.0.0 to disable an entry)
GET          MANAGER (display all SNMP managers)
```

Market Central, Inc.

SAVE save settings for next startup
RESET restart (use after SAVE)

Market Central, Inc.

8. Web Interface

The network module on the Ethernet version of Controller Card also allows access to the enhanced console commands listed in section 7 through a web browser interface. When enabled (see SET WEBENABLE command) accessing the default page by typing the Controller Card's IP address in the URL line of your web browser (index.html) will present the following page:

Web Interface Version 1.0
Copyright (c) 2003, Market Central Inc.
All rights reserved.
www.mctech.com

Please logon:

Password:

Figure 8.1 Logon Screen

After successfully entering the correct web password (see SET WEBPASSWORD command) you will get the following page.

R5000 Web Interface Version 1.0
Copyright (c) 2003, Market Central Inc.
All rights reserved.
www.mctech.com

Command console:

Output from last command...

Enter new command:

Figure 8.2 Initial Command Screen

At this point you may enter any valid console command listed in section 7 into the text box and click "Send Command" to execute. The following is an example result of the GET ALL command.

Market Central, Inc.

R5000 Web Interface Version 1.0
Copyright (c) 2003, Market Central Inc.
All rights reserved.
www.mctech.com

Command console:

Output from last command...

System Status: B
IP Address: 192.168.1.200
Subnet Mask: 255.255.255.0
Read Community Name: public
Write Community Name: private
Web Enable: ON
Web Password: mctech
Web Timeout: 200
Authentication Trap: ON
Software Versions: 1.04 May 2003 / Ctrl Rev. D
SNMP Manager Table:
1: 192.168.1.101

Enter new command:

Send Command

Logoff

Figure 8.3 Example Command Results Screen

The Ethernet version of Controller Card will allow a maximum of 10 concurrent web access sessions. To free up a session without waiting for the web timeout, click "Logoff". For this reason, the web timeout should be set to a workable time. Resetting the unit will clear all current web sessions.

Market Central, Inc.

9. SNMP MIB Path Summary

The following MIB Path Summary shows the variables available on a 2U A/B switching system.

- [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
 - Market Central, Inc. private enterprise number
- [mcAgent] – 1.3.6.1.4.1.9477.1
 - Market Central, Inc. 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
- [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

Market Central, Inc.

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. It is write only.

[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

A/B Switch Controller “Rack” address. The A/B Switch Controller address is set via an eight position dip switch on the card. Each A/B Switch Controller 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. It is write only.

[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.

The 2U A/B Switch controller rack may contain one or two power supplies. If one power supply is installed and operating, the Power Status will report “OneSupply”. If two power supplies are installed and both are operating, the Power Status will report “TwoSupplies”. If two power supplies are installed and one is off line, the Power Status will report “One Supply Down”.

[abRackSoftwareVersion] – 1.3.6.1.4.1.9477.1.4.2.1.5.RackIndex

A/B Switch Controller 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

A/B Switch Controller 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, One character for each of the sixteen cards in the rack. This variable is present for compatibility with other A/B switching systems. It is read only and will respond “NA”.

[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.

On a 2U A/B Switch System, the switch card address is set via an eight position dip switch on the card. Each 2U A/B Switch cards 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.

Market Central, Inc.

[abSwitchPort] – 1.3.6.1.4.1.9477.1.4.3.1.2.SwitchIndex

A/B Switch Card port. This variable is used to control the A/B Switch Card selected port. When set to A, the switch will connect port A to port C. When set to B, the switch will connect port B to port C. If the addressed A/B Switch Card is not present, you will not get a response.

[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.

On a 2U A/B Switch System, the A/B Switch cards have software. Therefore, this variable may be different, depending on the software version on each card.

[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.

Market Central, Inc.

MARKET CENTRAL, INC.

WARRANTY AND LIMITATION OF LIABILITY

Market Central, Inc. ("Market Central") warrants that the products manufactured and sold by it or by one of its authorized resellers will, when sold, be free of defects in workmanship or material under normal service and use. Products which have been changed or altered in any manner from their original design, or which are improperly or defectively installed, serviced or used, are not covered by this warranty. If any failure to conform to this warranty becomes apparent during a period of one year after date of sale, Market Central shall, upon prompt, written notice and compliance by the customer with such instructions as it shall give with respect to the return of defective products or parts, correct such non-conformity by repair or replacement of the defective part of parts. Correction in the manner provided above shall constitute a complete fulfillment of all obligations and liabilities of Market Central with respect to the quality of said products. THE FOREGOING WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES OF QUALITY, WHETHER WRITTEN, ORAL OR IMPLIED, INCLUDING, WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR PURPOSE.

THIS WARRANTY AND THE OBLIGATIONS AND LIABILITIES OF MARKET CENTRAL HEREUNDER ARE EXCLUSIVE AND IN LIEU OF AND BUYER HEREBY WAIVES ALL OTHER REMEDIES, WARRANTIES, GUARANTIES OR LIABILITIES, EXPRESS OR IMPLIED, ARISING BY LAW OR OTHERWISE (INCLUDING WITHOUT LIMITATION ANY OBLIGATIONS OF MARKET CENTRAL WITH RESPECT TO FITNESS FOR PURPOSE, MERCHANTABILITY AND INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES OR LOST PROFITS) OR WHETHER OR NOR OCCASIONED BY MARKET CENTRAL'S NEGLIGENCE. THIS WARRANTY SHALL NOT BE EXTENDED, ALTERED OR VARIED EXCEPT BY A WRITTEN INSTRUMENT SIGNED BY A DULY AUTHORIZED OFFICER OF MARKET CENTRAL.

Market Central is a registered trademark of Market Central, Inc. All rights reserved.