# SystemConsoleSwitch User Manual

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1.0 Product Description

The SystemConsoleSwitch (SCS) allows a user to control and monitor a maximum of 120 devices from a single terminal. Extensive port buffering facilitates trouble shooting by allowing the user to scroll back and forth through 30* screens (32 Kbytes) of data per port. The remote access feature allows a user to connect to the SCS and monitor systems from an off-site location. Password protection ensures access security.

1.1 Features

- Connect up to twelve RS-232C compatible ports
- Daisy-chained units allow connection of up to 120 devices
- 30 Screens of Buffered Data Storage per Device
- Remote Access via Modem Port
- Security Password
- Configurable Modem/Auxiliary Port
- Parallel Printer Port

* The number of data screens will vary, depending on the data displayed.
2.0  System Overview

2.1  Connect up to twelve RS-232C compatible ports
The SystemConsoleSwitch (SCS) is plug compatible with any RS-232 device. Daisy-chained SystemConsoleSwitches can control up to 120 terminal ports (maximum recommended). These may be a variety of network servers, routers, and any other LAN/WAN computers on the network. Access to any one of the connected ports is achieved through simple keyboard commands (channel selection) through the attached terminal.

2.2  Buffered Data Storage
Dual Spooler modules allow storage of up to 30 screens (32 Kbytes) of data per device. Each dual spooler module contains circuitry to support two totally independent devices. Data storage is continuous for all connected devices. Each SCS is expandable to accommodate up to six dual spooler modules, allowing 12 devices to be connected.

2.3  Direct and Remote Access
There are two means of access for the SystemConsoleSwitch. One method of access is through a terminal that is directly connected to the SCS. The alternate method is to use a dial-up modem from a remote site. Both means of access gives the user the capability to monitor activity from any connected device, and to interact with each device directly.

2.4  Security Password
The remote access feature requires a password to complete the connection to the SCS. Should the user fail on their third attempt to enter a password, the SCS will automatically disconnect the user.

2.5  Configurable Modem/ Auxiliary Port
The built in modem port may also be configured to function as an auxiliary terminal port. This feature allows the user to have two consoles (terminals) in different locations. Switches for the Modem/Aux port may be changed while the power is on, without interruption to the unit.

2.6  Parallel Printer Port
Another significant feature of the SystemConsoleSwitch is the printer port. The user may select any portion of the stored data and obtain a hard copy from a printer connected to the printer port.
3.0 System Components

Each SystemConsoleSwitch consists of three major components, the chassis, spooler modules and the external power supply.

3.1 Chassis

The chassis contains two circuit boards; the Master Circuit Board and the Switch Board. Dip switches on the master board allow the SCS to be configured at various baud rates for the terminal and modem ports (refer to section 4.1, step 2 for detailed instructions). The Switch Board's main function is device selection, and has no user adjustment. The chassis is equipped with slots to house up to six dual spooler modules.

3.2 Spooler Modules

Each spooler module contains circuitry to support two totally independent ports. There are two sets of dip switches on the spooler module for baud rate selection of the attached device. Each set of dip switches are independently set to be compatible with its corresponding device. Additionally, dip switches are provided on the spooler module to select the number of data bits per byte, the number of stop bits, and parity (refer to section 4.1, step 3 for detailed instructions). It should be noted that each of the dual ports on the spooler module function independently, both in terms of memory and communication.

3.3 External Power Supply

Power is supplied to the SCS through a +5V DC power supply, which is plugged into a grounded 100-250 volt AC outlet.

3.3 System Cable Requirements

Device connections are made with the RJ45 connectors on the rear panel and DB25 male/female as well as DB9 male/female adapters for user equipment.

Figure 1 - SCS Cable Assemblies

![Figure 1 - SCS Cable Assemblies](image-url)
This connector style is common to a variety of network cabling schemes and may be purchased from Lightwave Communications Inc. Refer to Appendix A for cable part numbers. The following cables connect the terminal, printer, modem, auxiliary and CPU ports:

- **SystemConsoleSwitch to Terminal:** Use a straight 1:1 DB25 to DB25 cable (P/N 200.0126, supplied with unit - 15' included, contact your representative if a different length is needed).

- **SystemConsoleSwitch Parallel Port to Parallel Printer:** Use a parallel printer cable.

- **SystemConsoleSwitch Modem Port to Modem:** 1:1 modem cable.

- **SystemConsoleSwitch Modem Port to Terminal:** Null modem cable.

- **SystemConsoleSwitch CPU Ports to CPU:** Cabling is RJ45. DB25 and DB9 to RJ45 adapters are available for device connection.

**NOTE:** Local Area Network (LAN) cables may be used with the SystemConsoleSwitch because they are pinned straight through (1:1). **Do not use Telephony RJ45 Cables** as they have crossed pinouts and damage to the attached devices or the SystemConsoleSwitch may occur.
4.0 Installation Instructions

Use the following procedure to install a single SystemConsoleSwitch.

4.1 SystemConsoleSwitch Installation

Refer to Appendix A for Rack Mount SystemConsoleSwitch Diagrams

Step 1: Identify the following items in the shipping container (see figure 2)
- SystemConsoleSwitch Chassis (stand-alone or rack-mount)
- AC power cord
- +5V DC power supply
- Power Supply Cord Retainer Clamp (located on DC power cord)
- DB9 serial cable for cascading the SCS

Important: Before beginning the installation procedure, re-seat the master board, Switch Board and each spooler module board, as shipping may dislodge them.

Figure 2 - DC Power Supply and DB9 Serial Cable
Figure 3 - Master Board Baud Rate Settings

Key:

Example (default settings):
Flow Control defaults to XON/XOFF.
If the modem baud rate is 2400 and the terminal baud rate is 19200, the switches should be set as follows:

Modem @ 2400 and Terminal @ 19200 Baud

<table>
<thead>
<tr>
<th>Modem/Aux Port Mode</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
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<tr>
<td>ON</td>
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<td>9600 Baud Rate Setting</td>
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<td>19200 Baud Rate Setting</td>
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Figure 3a - Master Board Showing Front Panel LED Indicator Attachment

Two Pin Connector

LED leads
Black wire connects to the right side of two pin connector
The switch positions below produce the default communication settings for the CPU ports (9600 baud, no parity, 8 data bits, 1 stop bit):

1 - off
2 - on
3 - off
4 - on
5 - on
6 - off
7 - on
8 - on

SW2 - even numbered ports

SW1 - odd numbered ports

The DIP switches on the previous versions of the spooler card were rotated 180 degrees. Position one was on the left with on towards the connector and off towards the edge handle.
Figure 4a - Spooler Module Dip Switch Settings

- **SW1, SW2**
- **ON**: Baud Rate, Parity, Data Bits, Stop Bits, Flow Control

### Setting Options:

- **2400 Baud**
- **4800 Baud**
- **9600 Baud**
- **19200 Baud**
- **7 Data Bits**
- **8 Data Bits**
- **1 Stop Bit**
- **2 Stop Bits**
- **Even Parity**
- **Odd Parity**
- **Space Parity**
- **Mark Parity**
- **No Parity**
- **RTS/CTS Flow Control**
- **XON/XOFF Flow Control**
Step 2: Master Board Dip Switch Settings

The terminal connected to the terminal port must be a dumb terminal. Some emulation examples are a VT100 or WY60. If the factory default settings are used, then steps a, b, c below may be skipped. The default settings are shown in figure 3.

a) Set terminal baud rate

Dip Switches 7 and 8 set the terminal baud rate from 2400 baud to 19.2K baud. The default baud rate settings are: 19.2K baud, no parity, 8 data bits, and 1 stop bit. Setting the baud rate on the terminal to match the factory defaults is the best approach. To reset these switches at a rate other than the factory default setting, first remove the top section of the front panel, or on Rack Mount units remove the smoked glass cover. Once the top plate has been removed, the dip switches are visible. The switches are numbered from left to right, 1-8, or bottom to top on Rack Mount units. Dip switch 6 selects either X0N/XOFF or RTS/CTS flow control. The factory default is X0N/XOFF (refer to figure 3).

Note: The power LED indicator is attached to the top section of the front panel. After completing the baud rate selection, re-connect the black lead on the power LED indicator to the right-hand side of the two pin connector on the Master Board (refer to figure 3a).

b) Set Modem/Aux Port Mode

Determine whether the Modem/Aux Port is to be used with a modem or as an auxiliary port. Dip switch 1 sets this feature. When switch 1 is in the on position, the port is configured to operate with a modem. When switch 1 is in the off position, the port is configured to operate with a terminal (refer to figure 3).

c) Set Modem/Aux port Baud Rate

After determining whether the port is to be used with a modem or a terminal, set the baud rate for the connected device. Dip switches 4 and 5 set the baud rates from 2400 baud to 19.2K baud (refer to figure 3). Dip switch 3 selects either X0N/XOFF or RTS/CTS Flow Control. Factory default is X0N/XOFF.

Note: When in the aux or modem mode, it is not necessary to have the terminal and the auxiliary port baud rates set the same.

d) After completing steps a, b, and c above, replace the top plate cover on stand-alone units, or smoked glass cover on Rack Mount units. Remember on stand-alone units to connect the front panel power
indicator LED with the black wire to the right-hand side of the two pin connector (refer to figure 3a).

Step 3: Spooler Module Installation
The spooler modules (see figure 5) are installed in the chassis at the factory, with the default baud rate settings of: 9600 baud, no parity, 8 data bits and 1 stop bit, with XON/XOFF Flow Control. If this setting is compatible with the attached device, this section may be skipped.

Figure 5 - Spooler Module

a) Remove the lower front panel of the chassis by loosening the two thumb screw fasteners located at the base of the SCS. On Rack Mount Units, remove the smoked glass cover. Gently remove the spooler cards by grasping the handle and pulling straight out.

b) Set dip switches (SW1 and SW2) for the desired baud rate of the attached device (refer to figure 4). Dip switches 1 and 2 on SW1 and SW2 correspond to baud rate settings. Dip switches 3, 4, and 5 correspond to the parity of the attached devices. Dip switch 6 is for seven or eight data bits/bytes. Dip switch 7 is for the number of stop bits. Dip switch 8 is for Flow Control. Factory default is XON/XOFF Flow Control. Figures 4 and 4a show the location and definition of the switches. It is important to make note of the settings of the spooler modules prior to attaching devices to the SCS. This will ensure that each device is attached to the proper channel with the correct settings.

c) After the spooler modules are configured, they can be installed in the chassis.

It is not necessary to turn off power when installing spooler modules.
To re-install the modules, locate the first available set of card guides (slots) below the switch board module (see figure 6). On Rack Mount Units,
locate the first available set of card guides (slots) to the right of the switch board module (see figure 6a). It should be noted that the last set of slots in the chassis (stand-alone units only) are not used. Slide the module, component side up and connector first, into the card guides. Components should face the Master Board. Be sure the connector is seated completely into the chassis connector. Repeat this procedure to re-install all of your spooler modules (the maximum number of spooler modules per chassis is six).

**Step 4: Connecting devices to the SCS**

a) After configuring the master board module and all of the spooler

![Figure 6 - SCS with front cover remove](image)

modules for the proper settings, connect the devices to the spooler modules. Having noted the settings of each channel for the appropriate spooler modules, the devices are ready to be connected. Refer to figure 7 and Appendix A for further details regarding proper pinouts for connection.

b) Connect the terminal to the SCS using a 1:1 DB25 cable (P/N 200.0126, supplied with unit).
c) Connect the parallel printer to the SCS using a standard printer cable (see Appendix A).

d) Connect the Modem to the SCS using a modem cable. If an auxiliary terminal is used on this port, use a null modem cable (See Appendix A).

**Step 5: Connecting Power**

a) Attach DC power supply cord to SCS with retainer clamp. If the retainer clamp is not already attached to the cord, spread the retainer clamp and insert the cord through the clamp, then insert retainer clamp into the hole next to the DC Power Plug connector (see figure 8).
Figure 7 - SCS Connector Pinouts

**Parallel Printer DB25 Female**

<table>
<thead>
<tr>
<th>Pin #</th>
<th>Signal Name</th>
<th>Signal Direction</th>
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<tbody>
<tr>
<td>1</td>
<td>Strobe</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>D0</td>
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**Control In DB9 Female**

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<th>Signal Direction</th>
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<tbody>
<tr>
<td>1</td>
<td>Receive Ctrl</td>
<td>Input</td>
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<tr>
<td>2</td>
<td>Transmit Ctrl</td>
<td>Input</td>
</tr>
<tr>
<td>3</td>
<td>Signal Ground</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>DTR</td>
<td>Output</td>
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<tr>
<td>7</td>
<td>Transmit Data</td>
<td>Input</td>
</tr>
<tr>
<td>8</td>
<td>Receive Data</td>
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**CPU Ports RJ45 Female**

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<td>RTS</td>
<td>Input</td>
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**Terminal DB25 Female**

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**Modem DB25 Female**

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<thead>
<tr>
<th>Pin #</th>
<th>Signal Name</th>
<th>Signal Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Transmit Data</td>
<td>Output</td>
</tr>
<tr>
<td>2</td>
<td>Receive Data</td>
<td>Input</td>
</tr>
<tr>
<td>3</td>
<td>Transmit Data</td>
<td>Input</td>
</tr>
<tr>
<td>4</td>
<td>RTS</td>
<td>Input</td>
</tr>
<tr>
<td>5</td>
<td>CTS</td>
<td>Input</td>
</tr>
<tr>
<td>6</td>
<td>DSR</td>
<td>Output</td>
</tr>
<tr>
<td>7</td>
<td>Signal Ground</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>DCD</td>
<td>Output</td>
</tr>
<tr>
<td>9</td>
<td>DTR</td>
<td>Input</td>
</tr>
</tbody>
</table>

**Control Out DB9 Male**

<table>
<thead>
<tr>
<th>Pin #</th>
<th>Signal Name</th>
<th>Signal Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Receive Ctrl</td>
<td>Input</td>
</tr>
<tr>
<td>2</td>
<td>Transmit Ctrl</td>
<td>Input</td>
</tr>
<tr>
<td>3</td>
<td>Signal Ground</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>DTR</td>
<td>Output</td>
</tr>
<tr>
<td>7</td>
<td>Transmit Data</td>
<td>Output</td>
</tr>
<tr>
<td>8</td>
<td>Receive Data</td>
<td>Input</td>
</tr>
</tbody>
</table>

2.5mm center pin power receptacle: Accepts ~10 VDC from external power cube, shipped with strain relief.
b) Attach DC power supply to SCS (refer to figure 8)

Figure 8 - SCS Back Showing Green LEDs and Attached DC Power Cord

![Figure 8 - SCS Back Showing Green LEDs and Attached DC Power Cord](image)

c) Plug AC cord into a properly grounded 100-250 volt AC outlet and the green LED on the top front panel will light (see figure 9).

Figure 9 - SCS Front Showing Green LED

![Figure 9 - SCS Front Showing Green LED](image)
d) Check the rear panel of the SystemConsoleSwitch to be certain the Spooler Modules are installed correctly. The rear panel LEDs should be on when spooler modules are installed. With the lower front cover removed, verify that all of the green LED's on the spooler modules are flashing. If any green LED's are not flashing, re-seat the spooler card with the power on (refer to figure 6).

e) Replace both top and bottom sections of the front panel.

4.2 Daisy-Chaining SystemConsoleSwitches

Step 1: Connect the control in/out ports of the SystemConsoleSwitches (see figure 10):

Figure 10 - Daisy-chained SystemConsoleSwitches

a. Using the cable provided, connect the Master "CONTROL OUT" port to the "CONTROL IN" port of Slave 1.

b. Using another DB9 serial cable connect the "CONTROL OUT" port of Slave 1 to the "CONTROL IN" port of Slave 2.
c. Follow this procedure until all of the SystemConsoleSwitches are connected.

The first SCS (connected to the terminal) is referred to as the Master SCS. All of the SystemConsoleSwitches connected to it are referred to as "slaves". (see figure 10).

**NOTE:** Do **NOT** attach terminal or modem into the slave port, as erratic behavior will occur.

### Step 2: Configure the Slave(s)

From the terminal type `c ↵`. The display will read:

```
Please wait configuring slaves
Slave 1 configured
Slave 2 configured
" "
" "
" "
" "
Slave 9 configured
```

**NOTE:** If the message prompt `Slave 1 not found` appears, execute the `c ↵` command again.

The display will always show the message `Slave n not found` (where n = next slave number) on the last line of the display, when less than 9 slaves are connected. The purpose of this message is to indicate to the user, that the next slave is nonexistent (there are no more installed slaves at this point).
5.0 The Help Menu

5.1 Using the Help Menu

When the SCS is initially powered up, the Help menu is automatically displayed on the connected terminal. The Help Menu is the main level for all other menus in the system. The Help Menu, entitled "System Console Switch Commands" is accessible at any time by typing the command:

H .J

The Help Menu and a brief explanation of the commands are shown below. You may also print out this menu for convenience by typing PH .J.

System Console Switch Commands Vx.xx

ALn = Add Channel n to Scan List IM = Initialize Modem
Z = Clear Queue Jt = Jump To tag And Display
CL = Clear Scan List N = Next Page
C = Configure Slaves P = Previous Page
D = Direct Mode PSn = Print Channel LineS n
A = Display Active Channels PH = Print Help Screen
H = Display Help Screen RLn = Remove Channel n From Scan List
DL = Display Scan List Rn = Reverse n Lines
V = Display Spooler Set-Up SCs = Scan All Channels (seconds)
Fn = Forward n Lines SLs = Scan List (seconds) Any key Stop
T = Go To Newest Data Sn = Select Channel n
O = Go To Oldest Data Sn = Select Channel by name
E = Go To Set-Up Menu Bl = Set Display Page Length
NA = Name Servers Mt = Tag information (t=1 thru 4)

5.2 Using Channel Commands

Channel commands allow the user to select a channel and view data which is stored in memory by the spooler module. There are ten commands which allow the user easy access to the data. These commands are:

Sn = Select Channel n
S name = Select Channel by name
FN = Forward n Lines
Rn = Reverse n Lines
T = Go To Newest Data
O = Go To Oldest Data
N = Next Page
P = Previous Page
Mt = Tag information (t=1 thru 4)
Jt = Jump To tag And Display
Z = Clear Queue
A = Display Active Channels
SN = Select Channel n
Allows the user access to the spooled data for a connected device, where n = Channel number. When selected, the channel number will be displayed before the prompt. For example, a selection of channel 2 will be displayed as: 2>

S name = Select Channel by name
To select a channel by its name, use the $ command, but instead of a number, enter a space then a server name. Names are limited to 20 characters. All names are converted into upper case.

All other commands in this section pertain to the selected channel. If the user wishes to view data from another channel, that channel must be selected before viewing.

Fn = Forward n Lines
Moves the display cursor a user-determined number of lines forward to a new screen starting point. The display pointer is referenced to the first line of the current screen. The n = number of lines forward.

Rn = Reverse n Lines
Moves the display cursor a user-determined number of lines back to a new screen starting point. The display pointer is referenced to the first line of the current screen, where n = number of lines.

T = Go To Newest Data
Moves the screen to the most recent full screen of information stored on the Spooler Module.

O = Go To Oldest Data
Moves the screen to the oldest full screen of information stored on the Spooler Module.

N = Next Page
Moves the display pointer to the top of the next screen of spooled information.

P = Previous Page
Moves the display pointer to the top of the previous screen of spooled information.

Z = Clear Queue
The Z command is used when the user wishes to clear the entire queue (memory) for a specified channel. This command might be used when the user wishes to start the queue over if the attached devices were re-configured. Memory is organized in such a way that once the 32K of memory is full, the new data is written over the oldest data. This ensures that only the newest 32K of data is stored. Because of this feature, it is not necessary to clear the queue when it is full. In the event that the user wishes to clear the queue, the user types $ and immediately the prompt,

Are you sure you want to clear the spooler (Y/N)?

appears on the screen. If the user answers Y, the contents of the spooler for the selected channel is cleared. If the user responds with N, no action is taken.
**Mt** = Tag Information (t = 1 thru 4)
Allows the user to mark (tag) up to four locations in a spooler data field (32K spooled data) for future access. Valid numbers range from 1 through 4, where t = tag number. To set these tags, the user scrolls through the data and determines where a tag should be placed. The location of the tag is always at the beginning of the first line of data at the top of the screen. Once the location has been determined, the user types \texttt{Mt t} where "t" is the tag number from 1-4. After the tags have been set the user types \texttt{Jt t} to jump to the location of this tag.

**Jt** = Jump To tag and Display
Allows the user to access up to four different locations in the spooler text. When selected, the display pointer will move to the user-predetermined point in the text. Valid numbers range from 1 through 4, where t = the tag number. Because of the amount of data that can be stored in the spooler modules (32K), this is a feature that allows the user to tag certain locations in the 32K field of data and quickly jump from one tag location to another.

**A** = Display Active Channels
Displays installed spooler modules. This is a helpful command that displays all of the installed spooler modules in a system.

### 5.3 Using Scan Commands

A unique feature of the SCS is the capability to scan through a list of channels. First, the user builds a list of frequently used channels. Then, using the Scan List command, the user can view the latest screen of spooled data for each channel.

The scan list may contain any or all of the active channels. A scan list may be created, edited, displayed, and cleared. The user may program the SCS to scan through channels at a specified time interval (in seconds).

There are five commands associated with channel scanning. They are:

- \texttt{ALn} = Add Channel n to Scan List
- \texttt{CL} = Clear Scan List
- \texttt{Rln} = Remove Channel n From Scan List
- \texttt{DL} = Display Scan List
- \texttt{SCs} = Scan All Channels (seconds)
- \texttt{SLs} = Scan List (seconds) Any key Stop
**ALn** = Add Channel n to Scan List
To build a scan list, the user types **ALn** \( \downarrow \) where \( n \) is the active channel number. Each active channel must be input separately. For example, to create a scan list for channels 1, 2, 3, and 4, the user would type:

\[
\begin{align*}
&\text{AL1} \downarrow \\
&\text{AL2} \downarrow \\
&\text{AL3} \downarrow \\
&\text{AL4} \downarrow
\end{align*}
\]

**DL** = Display Scan List
To examine the scan list that was created, the user types **DL** \( \downarrow \) and the channels in the list are displayed and separated by commas.

**CL** = Clear scan List
If at any time the user wishes to clear the entire scan list for any reason, the **CL** command may be executed. This command will clear the entire scan list. The user is prompted with:

> Are you sure you want to clear the scan list (Y/N)?

If the user answers **y** \( \downarrow \), then the list is cleared. If the user answers **n** \( \downarrow \), then no action is taken by the SCS.

**SCs** = Scan All Channels (seconds)
If the user wishes to scan all the active channels in the SCS, the user would type **SCs** \( \downarrow \). This command would display the present information of all the installed user connected devices at a 10 second interval between screen updates. The time increments are user-specified, where \( s \) = seconds. Press any key to stop the scan.

**SLs** = Scan List (seconds) Any Key Stop
If the user wishes to use a scan list, the user would type **SLs** \( \downarrow \). This command would display the present information of the installed user connected devices in the scan list, at a 10 second interval between screen updates. The time increments are user-specified, where \( s \) = seconds from 1 - 20. Press any key to stop the scan.

**RLn** = Remove Channel n From Scan List
To remove an active channel from the scan list, the user types **RLn** \( \downarrow \). This command will remove the specified channel from the list.
5.4 Using the Printer commands

There are two printer commands on the SCS. One command allows the user to print the Help Menu, and the other command allows a printout of spooled information for any channel.

The print commands are:

- **PSn** = Print Channel LineS n
- **PH** = Print Help Screen

**PH** = Print Help Screen
Prints the Help Menu, whether it is displayed or not.

**PSn** = Print Channel LineS n
The user must first select the channel he wishes to print from. The **PSn** command causes "n" lines of spooled data for the specified channel to be printed. For example, to print out 8 lines of data, the user would type:

```
PS8
```

The data to be printed will start at the top of the currently displayed page.

After the **PSn** command has been entered, the user is given the option of setting printer top of form. The SCS displays:

```
Set Printer Top of Form (Y/N)?
```

If the user wishes to set the top of form, enter **Y**. This will reset the **SystemConsoleSwitch**'s internal line count. Physically reset printer paper as necessary, and perform printer top of form procedures. This will vary from printer to printer.
5.5 Using the Direct Mode Command

**D = Direct Mode**

The Direct Mode is used to directly access the device attached to a channel port. The SCS is transparent in this mode and the terminal behaves as if it is directly connected to the attached device.

First select the channel for Direct Mode by typing `Sn J`.

Use the following command to enter Direct Mode `D J`.

The SCS responds by displaying:

```
Entering direct mode
```

All keys typed from the terminal in Direct Mode go directly to the attached device. Any output from the device will be displayed on the terminal, as well as stored in the channel’s memory.

To exit Direct Mode and return to Monitor Mode you must use the Direct Mode Escape Sequence command. The default escape sequence is accessed by:

- Press and release `<Esc>`
- Followed by pressing and releasing `A`

This command is case sensitive and is the only command the SCS will respond to in Direct Mode. The default escape sequence may be modified by the user via the Set-Up Menu, selection 8. The escape sequence is trapped by the SCS and not transmitted to the attached device.

**NOTE:** Any time the spooler memory may contain sensitive data while in Direct Mode, the user may wish to clear the queue to erase any sensitive data.

**NOTE:** When the SCS is in the Direct Mode, data that is received from the connected device may overrun the buffer in the master board. To avoid this condition, set the baud rate of the terminal higher than the maximum baud rate of any connected device.
5.6 Name Servers

The NA command brings up the current list of server names. These names are stored in non-volatile memory, which maintains them, even if power is lost.

The Name Servers feature allows the user to assign a name to a channel number, and then that name will appear in place of the channel number. The user can also use the name to select a channel. Of course, the channel number can still be used.

SystemConsoleSwitch Server Names

1  SATURN  21  41
2  JUPITER  22  42
3  EARTH  23  43
4  PLUTO  24  44
5  NEPTUNE  25  45
6  VENUS  26  46
7  MARS  27  47
8  ZEUS  28  48
9  APOLLO  29  49
10  30  50
11  31  51
12  32  52
13  33  53
14  34  54
15  35  55
16  36  56
17  37  57
18  38  58
19  39  59
20  40  60

'O' for other page, 1-120 edits, 'z' clears all, 'P' prints, 'E' exits

Option:

'O' will toggle the display between the first and second group of 60 channels
'Z' will clear all server names from the list
'P' will print the entire list to the printer
'E' returns the user to the main level

Entering a number from 1 through 120 will allow the user to enter a name to be associated with that channel number. Names are converted into upper case.

When a list of active channels, or a scan list is displayed, the channel number is shown in square brackets '[ ]' following the channel name. This is done to aid in identifying channels. If no name is assigned to a channel, then the channel is displayed.

Example of 'A' command: SATURN [1], JUPITER [2],3-4, MARS[7]-8
5.7 Other Useful Commands

C = Configure Slaves
Used when daisy-chaining SystemConsoleSwitches.

From the terminal type \texttt{c \downarrow}. The display will read:

```
Please wait configuring slaves
Slave 1 configured
Slave 2 configured
" "
" "
" "
Slave 9 configured
```

**NOTE:** If the message prompt \texttt{Slave 1 not found} appears, execute the \texttt{c \downarrow} command again.

E = Go To Set-Up Menu
Allows user access to the Set-Up Menu, which will display a variety of items for system configuration purposes. The Set-Up Menu is accessible through the modem/aux port when configured as an auxiliary terminal, but not accessible through the modem/aux port when configured as a modem. The Set-Up Menu is explained in further detail in section 6.0.

Bl = Set Display Page Length
Determines the number of available lines in a display, where l = number of lines to be displayed. To set the page length, subtract one line from the total available number of lines on your display. The last line at the bottom of the screen is reserved for the SCS command prompt. The default value is set at 23.

IM = Initialize Modem
Verifies modem connection with the SCS sends initialization information to the modem. Use this command after a modem has been installed (refer to section 7).

H = Display Help Screen
Displays the Help Screen.

V = Display Spooler Set-Up
Displays the Version number of both the spooler and master modules. In addition, the baud rates of the spooler, terminal, and modem are displayed. The state of RTS, DTR and Parity are also displayed.
6.0 The Set-Up menu

6.1 Using the Set-Up Menu

The Set-Up Menu is accessible at any time, when not in Direct Mode, by typing 
E ↵. The menu is shown below. A brief explanation of the commands and default settings
is listed after the menu.

SystemConsoleSwitch Set-Up Menu Vx.xx

1) Terminal CR translation (in) CR
2) Terminal CR translation (out) CR
3) Modem CR translation (in) CR
4) Modem CR translation (out) CR
5) Printer CR translation CRLF
6) Printer Page Length in lines 56
7) Remote Access Password ****
8) Direct Mode Escape Sequence 1bH A
9) Modem init. string ATEO VOSO = 1
10) Modem hang-up string ~~~+++~~~ ATH0
11) Remote Mode Break-in DISABLED
12) Modem Security DISABLED
13) Direct Spooling ENABLED
14) Return to spooler mode

NOTE: ATE0X0V0&A0S0=1 is an init string that works with US Robotic modems.

6.1.a. Set-Up Menu Reference List

All commands are initiated by pressing the ↵ key. Once a command is selected, the user
may exit without making a selection by pressing the <ESC> key three times.

1) Terminal CR translation (in)
   This set-up allows the SCS to translate the CR (carriage return) character to a
   CR, LF sequence (carriage return, line feed). This translation applies to a CR
   generated by the terminal and then processed by the SCS.

2) Terminal CR translation (out)
   This set-up allows the SCS to translate the CR output by the SCS to a CR, LF
   sequence. This sequence applies to a CR generated by the SCS and then
   processed by the terminal.

3) Modem CR translation (in)
   This set-up allows the SCS to translate the CR character to a CR, LF sequence.
   This translation applies to a CR generated by the modem and then processed
   by the SCS.

4) Modem CR translation (out)
   This set-up allows the SCS to translate the CR output by the SCS to a CR, LF
   sequence. This sequence applies to a CR generated by the SCS and processed
   by the modem.
5) **Printer CR translation**

This Set-Up allows the SCS to translate the CR output by the SCS to the printer to be translated to CR, LF.

6) **Printer Page Length in lines**

Sets the number of lines per printing page, according to your printer specification. The factory default setting is 56.

7) **Remote access password**

Use to change access password. A remote user is required to enter a password before being allowed access to the SCS. After the remote user calls the SCS and the modem has performed the basic connect function, the user will be prompted for the remote password. The remote user is allowed up to three attempts to enter the correct password. If all three attempts fail, the remote caller is disconnected from the SCS. The SCS is shipped with a temporary password of PASS. *It is important that the current password be remembered.*

**NOTE:** Passwords are case sensitive.

To change the password select 5 from the Help Menu. The Set-Up Menu will then display on the terminal. From this menu select 7. The terminal will display:

```
Please enter password
```

This must be the current password. As you enter the password, ***** will appear on the terminal. When the current password has been entered type 7. The terminal will display:

```
Enter Remote Access Password (8 characters maximum)
```

**NOTE:** 8 characters maximum includes the termination character 7, therefore the active number of characters is 7. Enter your password, keeping in mind that the password is case sensitive. When the new password has been entered, the 7 terminates the string. When the SCS accepts the new password, the SCS returns to the Set-Up Menu. At this point select 14 to return to the Spooler Mode. You cannot escape out of this menu selection without entering a new password. Three escape keys will be interpreted as the new password. If you wish to exit this section without changing the password, you must attempt to enter a password incorrectly three times, or type in the old password until the SCS prompts with, Enter Remote Access Password (8 characters maximum). At this point, enter the old password and you will return to the Set-Up Menu.
8) Direct Mode Escape Sequence
Allows the user to exit the Direct Mode and return to Monitor Mode. The factory default Direct Mode Escape Sequence is the <ESC> key followed by a capital A.

**NOTE:** The Set-Up Menu will display 1bH instead of <ESC>. 1bH is the hexadecimal representation for the <ESC> key.

To change the Direct Mode Sequence, select E ↵↵ from the help menu. The Set-Up menu will then display on the terminal. From this menu, select 8 ↵↵. The terminal will display:

```
Current Direct Mode Escape Sequence = XXXXX
Enter Direct Mode Escape Sequence (4 characters maximum)
```

Enter your new Direct Mode Escape Sequence. This can be any four characters. Keep in mind that the escape sequence is case sensitive. After entering a maximum of four characters, type ↵ to display the setup menu and then select 14 ↵ to exit the setup menu and return to the Monitor Mode.

**NOTE:** To leave the sequence unchanged, type Escape three times.

9) Modem Initialization String
Sets the SCS for modem connection. Reference your modem handbook for command definitions. The command strings in the modem handbook and the SCS modem connection strings must be the same. Set the SCS string to agree with the modem handbook string. Refer to the Remote Access section for further details.

**NOTE:** To leave the sequence unchanged, type Escape three times.

10) Modem Hang-up String
Sets the SCS for modem disconnect. Reference your modem handbook for command definitions. Refer to the Remote Access section for further details.

**NOTE:** To leave the sequence unchanged, type Escape three times.

11) Remote Mode Break-in (password required to change settings)
The remote user can attempt to connect to the SCS at any time. If the SCS is not in the Set-Up Mode or Direct Mode, access is always granted. The SCS action taken to a call in various modes will be dependent upon the current setting of the Remote Break-in mode. The mode can be either Enabled or Disabled. Table 1 on page 33 displays the action and response sequence under the various modes. Successful Remote Break-in will not occur unless the password is entered correctly.
12) Modem Security (password required to change settings)
   Enabling this command allows the remote user dialog with an SCS port to be private, not displayed on the terminal connected to the SCS. In order to change the Modem Security function, the user must know the password.

13) Direct Spooling (password required to change settings)
   Allows the user to disable Direct Spooling. This feature may be used in conjunction with Modem Security for additional security; when the remote user does not want information to be spooled. Disabling Direct Spooling ensures that information will not be stored through the spooler. In order to change the Direct Spooling function, the user must know the password.

14) Return to spooler mode
   This command returns the user to the main level.
7.0 Remote Access

7.1 Using Remote Access

The remote access feature of the SCS allows a user access to the SCS from a remote location. All functions of the SCS are available to the remote user with the exception of the Set-Up function.

The configurations described below may be set via the Set-Up Mode (refer to section 6.1).

7.1.a. Remote Access Configurations

Modem Initialization:
Before initializing the modem, check your modem initialization string to see if it matches the default string used by the SCS. If the modem settings do not match, change the SCS settings to match the modem. This set-up is available via menu selection 9 of the Set-Up menu. Note that the SCS will add the V0 clause if the clause does not appear in the modem initialization string. To send this string to the modem, select the IM (Initialize Modem) option from the main menu.

NOTE: Make sure the modem is programmed to Auto Answer. Ex. S0=1 will cause the SCS modem to answer after first ring.

Modem Hang-up String:
The modem hang-up string is sent to the SCS modem when the G (Good-bye) option is selected. If the modem settings do not match, change the settings to match the modem. Before sending the G command, check your modem hang-up string to see if it matches the default string used by the SCS. The default string of ASCII characters necessary to cause a modem hang up is defined in the Set-Up Menu, selection 10.

System Connection/ Remote Access Password:
A remote user is required to enter a password before being allowed access to the SCS.

After the remote user calls the SCS and the modems perform the basic connect function, the user will be prompted:

Please wait........

Wait 3 seconds then press the ↵ key. The display will respond with:

LCI SystemConsoleSwitch Remote Link
Please enter password

The remote user is allowed up to 3 attempts to enter the correct password. If all 3 attempts fail, the user is disconnected by the SCS. (SCS sends hang-up string to modem). The user will also be disconnected if they fail to respond within 20 seconds.
NOTE: The remote password is input via menu selection 7 of the SCS Set-Up menu. The SCS will prompt the user for the current password before the password can be changed. Systems are shipped from Lightwave Communications with temporary password **PASS**. **It is important that the current password be remembered. The password CANNOT be changed without the current password.**

Remote Break-In:
A remote user may attempt to gain access to the SCS at any time. If the SCS is not in Direct Mode or Set-Up Mode, access is always granted. If the Remote Break-In feature is disabled, and the user is in either Direct Mode or Set-Up Mode, the user will not be allowed access. If the Remote Break-In feature is enabled, and the user is in either Direct Mode or Set-Up Mode, the user will be prompted through the Remote Break-In sequence (refer to table 1 below).

To set Remote Break-In mode, select item 11 from the Set-Up menu.

The following Table describes system action in the modes mentioned above.

*Table 1 - Remote Break-In Settings*

<table>
<thead>
<tr>
<th>Remote Break-In Setting</th>
<th>SystemConsoleSwitch Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Direct Mode</td>
</tr>
<tr>
<td><strong>Disabled</strong></td>
<td>System displays <strong>System BUSY</strong> - Disconnecting message to remote. Remote is disconnected.</td>
</tr>
<tr>
<td><strong>Enabled</strong></td>
<td>System displays the same page displayed on the SCS terminal. Remote user is asked: Break In on Direct mode? Y/N? If user enters Y the SCS is returned to monitor mode and remote connects. If user enters N, System Busy message is issued and remote is disconnected.</td>
</tr>
</tbody>
</table>
**Modem Privacy:**

If the remote user wishes the dialog with the SCS to be private (not displayed on the terminal), Modem Security must be *enabled*.

To enable the Modem Security, select item 12 from the Set-up Menu.

**NOTE:** Despite an enabled Modem Security setting, data spooling remains continuous unless the Direct Spooling function is disabled. To disable Direct Spooling, select item 13 from the Set-Up Menu. This feature is only active for Remote Mode.

If Modem Security and Direct Spooling are both enabled, dialog from the remote user to the SCS will not be displayed on the SCS terminal, however data will be spooled and available to SCS terminal at a later date. The following table describes Modem Security terminal operation.

<table>
<thead>
<tr>
<th>Modem Security</th>
<th>Direct Spooling</th>
<th>SystemConsoleSwitch Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disabled</td>
<td>-----</td>
<td>Remote user dialog appears on SCS terminal.</td>
</tr>
<tr>
<td>Enabled</td>
<td>Enabled</td>
<td>Remote user dialog does <em>not</em> appear on SCS terminal. Normal spooling <strong>continues</strong>.</td>
</tr>
<tr>
<td>Enabled</td>
<td>Disabled</td>
<td>Remote user dialog does <em>not</em> appear on SCS terminal. Dialog between remote user and SCS host is <em>not</em> spooled.</td>
</tr>
</tbody>
</table>

*Table 2 - Modem Security Settings*
8.0 Technical Support and Warranty Information

8.1 Technical Support

If you need technical assistance during installation or operation of the SystemConsoleSwitch, call Lightwave Communications at 1-800-871-9838. Please have your serial number and software version available when calling. A member of our Technical Support staff will be available to answer any questions you may have.

8.2 Warranty Information

Lightwave Communications warrants all hardware and components of the SystemConsoleSwitch, with proper installation and normal use, for 1 year from the date of purchase.

During the warranty period, Lightwave Communications will, at its option, either repair or replace hardware and components that prove to be defective.

If your SystemConsoleSwitch should fail during the warranty period, phone our Service Department at 1-800-871-9838 for warranty service instructions.
Appendix A - Cabling Information

I. Introduction

This section contains typical cabling diagrams used for connection to and from the SCS. These diagrams show I/O direction and connections for both the SCS and the connecting devices as well as Lightwave part numbers for standard adapters and cables. A diagram is also provided showing DB25 and RJ45 pinout references for both the male and female connectors for custom cable configurations. A part number reference table is also included.

II. Terms Used

The following terms are used on the connection diagrams and are defined here for clarity.

**DTE**
Data Terminal Equipment - A device defined as DTE follows the RS-232 standard describing a specific input / output pinout configuration. Devices that fall within this group include terminals and computers. To connect a DTE defined device to another DTE defined device, a crossed cable must be used.

**DCE**
Data Communications Equipment - A device defined as DCE follows the RS-232 standard describing a specific input / output pinout configuration. Devices that fall within this group include modems and serial printers. A DCE defined device will connect with a DTE defined device using a straight pinned 1:1 cable. To connect a DCE defined device to another DCE defined device, a crossed cable must be used.

**Supplied Cable**
A custom cable supplied by the device’s manufacturer - Many computer systems do not use the RS-232 standard DB25 connector for their serial ports. Therefore, they supply a conversion cable from the manufacturer’s connector to a standard DB25.

**Null Modem Cable**
A cross pinned cable used to connect DTE devices to DTE devices or DCE devices to DCE devices. This type of cable is typically used to connect a terminal to a computing device.
III. Connection Diagrams

**Connection Diagram 1**
This diagram shows the connection between the SCS Terminal port and an attached terminal. A straight pinned DB25 male to male cable may also be used.

**Connection Diagram 2**
This diagram shows the connection between the SCS Modem port and an attached Modem. A straight pinned DB25 male to male cable may also be used.

**Connection Diagram 3**
This diagram shows the connection between the SCS Modem port and an attached Terminal. A DB25 male to male null-modem cable may also be used.

**Connection Diagram 4**
This diagram shows the connection between the SCS CPU ports and an attached CPU with a port defined as DTE and a DB25 female connector.

**Connection Diagram 5**
This diagram shows the connection between the SCS CPU ports and an attached CPU with a supplied cable configured as a DTE device and a DB25 female connector. Cabling is the same as Connection Diagram 4.

**Connection Diagram 6**
This diagram shows the connection between the SCS CPU ports and an attached CPU with a port defined as DTE, a DB25 female connector, and an installed null-modem cable. This causes the port to appear to the SCS as a DCE device. It is necessary to reflip the lines using the indicated adapter.

**Connection Diagram 7**
This diagram shows the connection between the SCS CPU ports and an attached CPU with a supplied cable configured as a DCE device and a DB25 male connector. It is necessary to reflip the lines to the SYSTEM CONSOLE SWITCH using the indicated adapter.

IV. Connectors

Diagram 8 indicates the pinout references for the connectors used with the SCS. This is supplied for customer who decide to make their own cables.
V. Ports

Diagram 9 shows the pinouts of all SCS ports. It also shows the data direction of each line. The ports are configured as follows:

- Terminal Port - Defined as a DCE port
- Parallel Printer - Standard IBM parallel printer port
- Modem Port - Defined as a DTE port
- Control Out - Defined as a DTE port (IBM PC DB9 pinout)
- Control In - Defined as a DCE port (IBM PC DB9 pinout)
- CPU 1-12 - Defined as DCE ports (per Lightwave RJ45 pinout)
SystemConsoleSwitch Modem Port to Aux Terminal

Connection Diagram 3
System Console Switch CPU Port configured as DTE

Connection Diagram 4

System Console Switch CPU Port to CPU Configured as DTE
System Console Switch CPU Port to CPU with Supplied Cable Configured as a DTE Device

Connection Diagram 5

Diagram showing the connection between the CPU and the console switch using a supplied cable configured as a DTE device.
System Console Switch CPU Port to CPU Configured as a DTE Device With a Null Modem Cable

Connection Diagram 6
SystemConsoleSwitch CPU Port to CPU with Supplied Cable Configured as a DCE Device
Diagram 8 - Pinout References for Connectors Used With SystemConsoleSwitch
Diagram 9 - SystemConsoleSwitch Connector Pinouts

**Terminal DB25 Female**

<table>
<thead>
<tr>
<th>Pin #</th>
<th>Signal Name</th>
<th>Signal Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Transmit Data</td>
<td>Input</td>
</tr>
<tr>
<td>2</td>
<td>Receive Data</td>
<td>Output</td>
</tr>
<tr>
<td>3</td>
<td>RTS</td>
<td>Output</td>
</tr>
<tr>
<td>4</td>
<td>CTS</td>
<td>Output</td>
</tr>
<tr>
<td>5</td>
<td>DSR</td>
<td>Output</td>
</tr>
<tr>
<td>6</td>
<td>Signal Ground</td>
<td>Output</td>
</tr>
<tr>
<td>7</td>
<td>DCD</td>
<td>Output</td>
</tr>
<tr>
<td>8</td>
<td>DTR</td>
<td>Output</td>
</tr>
</tbody>
</table>

**Modern DB25 Female**

<table>
<thead>
<tr>
<th>Pin #</th>
<th>Signal Name</th>
<th>Signal Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Transmit Data</td>
<td>Output</td>
</tr>
<tr>
<td>2</td>
<td>Receive Data</td>
<td>Input</td>
</tr>
<tr>
<td>3</td>
<td>RTS</td>
<td>Output</td>
</tr>
<tr>
<td>4</td>
<td>CTS</td>
<td>Input</td>
</tr>
<tr>
<td>5</td>
<td>DSR</td>
<td>Input</td>
</tr>
<tr>
<td>6</td>
<td>Signal Ground</td>
<td>Input</td>
</tr>
<tr>
<td>7</td>
<td>DCD</td>
<td>Input</td>
</tr>
<tr>
<td>8</td>
<td>DTR</td>
<td>Output</td>
</tr>
<tr>
<td>9</td>
<td>RI</td>
<td>Input</td>
</tr>
</tbody>
</table>

**Control In DB9 Female**

<table>
<thead>
<tr>
<th>Pin #</th>
<th>Signal Name</th>
<th>Signal Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Receive Ctrl</td>
<td>Output</td>
</tr>
<tr>
<td>2</td>
<td>Transmit Ctrl</td>
<td>Input</td>
</tr>
<tr>
<td>3</td>
<td>Signal Ground</td>
<td>Output</td>
</tr>
<tr>
<td>4</td>
<td>Transmit Data</td>
<td>Input</td>
</tr>
<tr>
<td>5</td>
<td>Receive Data</td>
<td>Output</td>
</tr>
</tbody>
</table>

**Control Out DB9 Male**

<table>
<thead>
<tr>
<th>Pin #</th>
<th>Signal Name</th>
<th>Signal Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Receive Ctrl</td>
<td>Input</td>
</tr>
<tr>
<td>2</td>
<td>Transmit Ctrl</td>
<td>Output</td>
</tr>
<tr>
<td>3</td>
<td>Signal Ground</td>
<td>Output</td>
</tr>
<tr>
<td>4</td>
<td>Transmit Data</td>
<td>Output</td>
</tr>
<tr>
<td>5</td>
<td>Receive Data</td>
<td>Input</td>
</tr>
</tbody>
</table>

**CPU Ports RJ45 Female**

<table>
<thead>
<tr>
<th>Pin #</th>
<th>Signal Name</th>
<th>Signal Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DCD</td>
<td>Output</td>
</tr>
<tr>
<td>2</td>
<td>Receive Data</td>
<td>Output</td>
</tr>
<tr>
<td>3</td>
<td>Transmit Data</td>
<td>Input</td>
</tr>
<tr>
<td>4</td>
<td>DTR</td>
<td>Input</td>
</tr>
<tr>
<td>5</td>
<td>Ground</td>
<td>Input</td>
</tr>
<tr>
<td>6</td>
<td>DSR</td>
<td>Output</td>
</tr>
<tr>
<td>7</td>
<td>RTS</td>
<td>Input</td>
</tr>
<tr>
<td>8</td>
<td>CTS</td>
<td>Output</td>
</tr>
</tbody>
</table>

2.5mm captive power receptacle
Accepts ~5 VDC from external power source, shipped with each channel.
## Appendix A - Table 1

### Component Part Numbers for SCS Applications

<table>
<thead>
<tr>
<th>Part Numbers</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>300.000.0002</td>
<td>SCS Chassis</td>
</tr>
<tr>
<td>300.000.0003</td>
<td>SCS Rack Mount Chassis</td>
</tr>
<tr>
<td>300.000.0001</td>
<td>Dual Port Spooler Module</td>
</tr>
<tr>
<td>08.03.038</td>
<td>+5 volt DC Power Supply (included with Chassis)</td>
</tr>
<tr>
<td>200.0026</td>
<td>DB9 M/F Serial Cable for Daisy-Chaining (included with Chassis)</td>
</tr>
<tr>
<td>200.0062</td>
<td>RJ45 to RJ45, 2m Cable Assembly</td>
</tr>
<tr>
<td>200.0063</td>
<td>RJ45 to RJ45, 5m Cable Assembly</td>
</tr>
<tr>
<td>200.0064</td>
<td>RJ45 to RJ45, 10m Cable Assembly</td>
</tr>
<tr>
<td>200.0065</td>
<td>RJ45 to RJ45, 15m Cable Assembly</td>
</tr>
<tr>
<td>200.0066</td>
<td>RJ45 Receptacle to DB25M Adapter, DTE (this adapter is generally common to Sun serial ports)</td>
</tr>
<tr>
<td>200.0067</td>
<td>RJ45 Receptacle to DB25F Adapter, DTE</td>
</tr>
<tr>
<td>200.0069</td>
<td>RJ45F Receptacle to DB9M Adapter, DTE</td>
</tr>
<tr>
<td>200.0070</td>
<td>RJ45F Receptacle to DB9F Adapter, DTE (this adapter is generally common to HP serial &amp; HP compatible ports)</td>
</tr>
<tr>
<td>200.0071</td>
<td>RJ45F Receptacle to DB9M Adapter, Crossed DCE</td>
</tr>
<tr>
<td>200.0072</td>
<td>RJ45F Receptacle to DB9F Adapter, Crossed DCE</td>
</tr>
<tr>
<td>200.0073</td>
<td>RJ45 Receptacle to DB25M Adapter Crossed DCE</td>
</tr>
<tr>
<td>200.0074</td>
<td>RJ45 Receptacle to DB25F Adapter Crossed DCE</td>
</tr>
<tr>
<td>200.0075</td>
<td>MMJ Receptacle to DB25F Adapter, DTE (this adapter is generally common to DEC423 equipment and must be used in conjunction with part number 200.0066).</td>
</tr>
</tbody>
</table>
Appendix B - Trouble Shooting

Problem:

Garbled Data
A.  Check the communications set-up to see if the terminal matches the set-up of the SCS on the Master Board.

B.  Check the cabling from the terminal to the SCS to make certain that the connectors are plugged in all the way and are securely fastened.

C.  Make certain that the terminal is not in an emulation mode which is unsupported by the SCS. The SCS expects to be connected to a dumb terminal.

D.  If the baud rate setting is faster for the spooler module than the terminal or Aux/Modem ports, data is sent to the buffer faster than it can be output. This occurs only in Direct Mode and will not affect the storage capability of the spooler module.

Extra Line feeds in the data
A.  Check to see that the setting for CR translation in the terminal set-up program and the CR translation in the SCS are not set so that both the terminal and the SCS are adding an extra line feed.

Modem does not connect
A.  Check the setting for the modem baud rate to see if it is correct for the modem. This setting is dip switch selectable on the master board.

B.  Make certain that the modem initialization string, stored in the set-up menu, is the correct string for the modem. If the initialization string is incorrect, go to the set-up menu and change the initialization string to one that is appropriate for the modem.
Modem does not disconnect

A. Make certain that the modem hang-up string, which is stored in the set-up menu, is the correct string for the modem. If the hang-up string is incorrect, go to the set-up menu and change the hang-up string to one that is appropriate for the modem.

Printer prints on the perforations or has more or less than a page of data.

A. Check the settings for number of lines on a printed page in the SCS Set-Up Menu. The default setting is 56 lines per page.

Incorrect Communication Parameters or Improper Cabling

A. Most problems associated with connected devices will either be incorrect communication parameters (baud rate, stop bits, parity, bits/byte, etc.) or DTE/DCE cabling issues. Always check the spooler modules for correct baud rates etc. when a problem occurs. Also check the appendix for the correct cables for the attached devices.

SCS doesn't find a connected slave

A. One problem is that the DB9 connector is not securely fastened and the cable becomes lose and communications become intermittent.

B. If the message Slave n configured does not appear, use the configure slave command a second time.

NOTE: The display will always show the message Slave n not found (where n = next slave number) on the last line of the display, when less than 9 slaves are connected. The purpose of the message is to indicate to the user, that the next slave is nonexistent (there are no more installed slaves at this point).
Appendix C - Rack Mount SystemConsoleSwitch

Diagram 1 - Rack Mount SystemConsoleSwitch Front

Diagram 2 - Rack Mount SystemConsoleSwitch Back
Diagram 3 - Rack Mount SystemConsoleSwitch with front cover removed
Appendix D - Flow Control

The SystemConsoleSwitch now supports hardware and software flow control. Software control is implemented by using the ASCII codes: XON and XOFF. Hardware control uses signals generated by the serial interface to control the sending of data; the lines used are pins 4 (RTS) or 5 (CTS) on the 25-pin connector. The terminal port uses pin 4 as a signal from the terminal, and pin 5 as a signal to the terminal. The modem port will use pin 5 as a signal from the modem, and pin 4 as a signal to the modem.

NOTE: Most terminals support the XON/XOFF handshake protocol, but if hardwire handshake is required, pin 20 on the terminal must go to pin 4 on the terminal port of the SystemConsoleSwitch.

The spooler boards will use the same signals as the terminal port, and the pins are assuming you use the LCI connector 200.0066.

Flow control is independent for each port, thus the modem port can be set for RTS/CTS mode, and the terminal can be set for XON/XOFF. The spooler board settings are also independently set using the dip switches used to set the communication parameters.

When set for XON/XOFF mode, the RTS/CTS lines are not monitored for their status. Exception: when in direct mode, a BREAK can NOT be sent to the spooler unless both RTS and DTR (pin 20) are present. (for the modem port, CTS and DSR (pin 6)). This will allow the user to turn off the terminal or modem while in direct mode and not have a break sent to the remote device. Previously, if the terminal was turned off while in direct mode, a break was sent to the remote device.

The terminal port and the modem port have their output synchronized; the same data appears on both ports. If one device’s flow control has shut off data, then the other device is also shut off. In the case where hardware flow control is selected for one or both of the ports, and the signal is missing on one of them, the other port will timeout, and will slowly display data (approx. 1 character a second). If this occurs, check the other device for problems. Either one can be turned off, and the other port will run at full speed.

A red led is used for diagnostic purposes. When on, that board (master or spooler) has turned off data flow from a device. You can’t tell which port has been turned off.
Modem connections

Modem connections have been made a little easier to accomplish. The connect string sent from the modem to the SystemConsoleSwitch is now displayed on the terminal screen. You can now see what the modem is sending to the SystemConsoleSwitch. In order for a modem connection to be made the following must occur:

1. the modem DCD line (pin 8) must go from off to on.
2. a numeric string followed by a carriage return must be sent from the modem.

The numeric string can be any positive number and is usually the numeric result code from the modem connecting.
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