The SCS-105 Single Line Service Receiver provides an efficient method for performing remote command/control and file transfer operations with DMP Command Processor™ panels. The SCS-105 allows you to conduct remote uploading and downloading from any secondary service computer, eliminating the need to contact the panel through the SCS-1 Receiver system. This prevents central station interruptions and potential conflicts with incoming receiver reports.

**SCS-105 SDLC**

**SINGLE LINE SERVICE RECEIVER**

**SYSTEM FEATURES**

- Dial out to DMP panels on standard phone lines
- Receive system reports from DMP panels
- Jumper selection for Dialer or Multiplex operation
- Compatible with all DMP Command Processor™ Panels
- Built-in speaker with adjustable volume control
- Allows remote programming and control of panels

- Connect to PC with Remote Link™ and System Link™ software
- Attractive, durable metal housing
- Front display LEDs indicate communication status
- Modular phone connections on rear of modem
- 12 VDC operation
SINGLE LINE RECEIVER
As a single line receiver, the SCS-105 allows you to contact a panel over any standard phone line connected to your computer’s modem. The SCS-105 provides convenient control of system programming and operation from either the office or job site.

MULTIPLE ACCOUNTS
You can configure the SCS-105 to interface with up to 128 multiplex or 65,535 digital dialer subscriber accounts—equal to an SCS-1 or SCS-1R Receiver line card.

REMOTE LINK™ AND SYSTEM LINK™ SOFTWARE
The SCS-105 is used in conjunction with either the DMP Remote Link™ or System Link™ software programs. You may install either program on any Pentium PC.

RECEIVES PANEL REPORTS
The SCS-105 can also receive system reports from DMP Command Processor™ panels and transfer them to the computer for display and operator acknowledgment.

EASY-TO-USE
The SCS-105 is compact and easy to transport to any location. The receiver requires only a standard phone line, data connection to the computer’s serial port, and AC power for the transformer.

LED DISPLAY AND CONTROLS
The front of the unit displays six LEDs to indicate power, line trouble, and the phone line’s current transmit and receive status. There is also a processor reset button and a volume control knob for the audible line monitor.

SPECIFICATIONS
<table>
<thead>
<tr>
<th>Specifications</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Voltage</td>
<td>12 VDC supplied by AC adapter</td>
</tr>
<tr>
<td>Operating Current</td>
<td>200mA maximum</td>
</tr>
<tr>
<td>RS-232 Output</td>
<td>9600 baud</td>
</tr>
<tr>
<td>Case Construction</td>
<td>Extruded aluminum with plastic ends</td>
</tr>
<tr>
<td>Dimensions</td>
<td>10.4” L x 5.5” W x 1.6” H</td>
</tr>
<tr>
<td>Weight</td>
<td>2 lbs.</td>
</tr>
</tbody>
</table>

PANEL COMPATIBILITY
The SCS-105 is compatible with all DMP Command Processor™ Panels.

ACCESSORIES
- Remote Link
- System Link
- Command Center
- Alarm Monitoring
- Advanced Reporting
- Panel Programming Software
- End-User Panel Management Software
- Visual Command and Control Software
- Alarm Monitoring Software
- Report Creation Software
- 395
- SCS-105 Data Cable

Digital Monitoring Products
800-641-4282
www.dmp.com
Made in the USA
2500 North Partnership Boulevard
Springfield, Missouri 65803-8877

© 2003 Digital Monitoring Products, Inc.