SCS-1R Network Enabled Receiver

- Facilitates panel trapping for unattended area code changes
- UL approved for digital networking or dialer operation
- Supports Caller ID and Contact ID (CID) using the SCS-104 line card
- Boost income with revenue-producing features built into every DMP panel
- Automatic daylight savings time update of all DMP panels
- Unattended upload/download of all DMP panels network or dialer
- No maintaining automation tables - full data through to automation
- NIST validated and UL listed for encryption
- Supports contact ID

SYSTEM FEATURES

- Up to eight line cards
- Configure up to 32 digital dialer lines and eight network connections
- 65,535 digital dialer accounts
- 3,200 data network accounts
- 5,000 event memory
- 9 inch rack mountable
- Line card slots can be configured for digital dialer and/or network operation
- Factory configured and ready for Ethernet communication
- UL Standard Line or Encrypted Line Network Monitoring
- Host Automation over serial or network
- Supports DMP cellular communicators with no additional line cards to purchase
- Includes AES encryption option
- UL 864 Commercial Fire Monitoring
- Membrane keyboard and 32-character LCD display
- Full English readout on all alarm messages
- Built-in processor watchdog and internal voltage monitors
- Separate alarm message printer available
- Optional output to automation computer
- Browser Programming from any computer
RECEIVER COMMUNICATIONS
The SCS-1R allows digital data networks and digital dialer operation on one receiver. Expandable to eight line cards, each card slot can be programmed for digital network or dialer operation.

INCREASE REVENUES
The SCS-1R records all openings/closings, zone bypasses, door access, code changes, and schedule changes. Reports do not require operator acknowledgment, which cuts labor costs and offers more billable monitoring services.

PROFITABLE NETWORK MONITORING
Exclusive DMP technology provides worldwide supervision, allowing you to expand your market and reduce your expenses. The SCS-1R is UL listed for communication via public network or private intranets. Alarm monitoring can simply travel on existing network infrastructures adding value for the subscriber without incurring additional wiring costs.

32-CHARACTER LCD DISPLAY AND KEYPAD
The SCS-1R contains a built-in 32-character English LCD display, which eliminates alarm signal decoding, reduces operator errors, and allows operators to respond more quickly to alarm reports in the case of automation failure. The same English text messages and zone names, which are normally sent to the automation computer, are also displayed on the LCD display and identify the exact nature of the problem.

REPORTING CAPABILITIES
• Alarms, troubles, and restorals
• Opening and closing reports
• Bypass and reset reports
• Supervisory reports
• Door access reports
• Permanent/Temporary schedule changes
• Addition and deletion of code numbers
• All messages provide the account number, time, and date of occurrence.

SCS-1R SYSTEM
The Model SCS-1R Security Control Receiver includes all of the system components required to provide four digital dialer lines and one line capable of receiving data over a network. The SCS-1R system includes:

SCS-RACK with multibus cage, fan, and membrane keypad with LCD display
SCS-104 Line Card
SCS-110 Modem Supply Card
SCS-120 Multibus Power Supply Card
SCS-130 Transformer Card
SCS-150 Processor Card
SCS-203 Convenience Panel
SCS-208 Power Cord

SCS-104 LINE CARD
The SCS-104 provides four digital dialer (DD) lines and a network connection for communication to DMP panels. Each card includes one shielded eight-pin modular connector (J1) for the digital data network connection, and one RJ61X connection for four phone lines. This allows the SCS-1R Receiver to accept alarm and system messages over dialer and network from DMP panels. The SCS-104 receives and captures Caller ID information and supports CID format.

SCS-110 MODEM POWER SUPPLY CARD
The SCS-110 Modem Power Supply Card provides power to a maximum of eight line cards through the modem rack backplane connectors. No additional cabling is required.

SCS-120 MULTIBUS POWER SUPPLY CARD
The SCS-120 Multibus Power Supply Card provides power to the processor card through the multibus backplane. The card also monitors the condition of the processor card, the voltage output of the modem power supply card, and its own internal voltages.

SCS-130 TRANSFORMER CARD
The SCS-130 Transformer Card provides power to the modem power supply card and the multibus power supply card.

SCS-150 PROCESSOR CARD
This is the main system processor that controls the line cards, LCD display, and the printer. The processor card contains the software for system operation, the EEPROM memory of system configuration, and performs all time-keeping functions. Programming for this card is done easily via the front panel display keypad, or via the network using an Internet browser. The processor card provides the fast transmission speeds and high data integrity of the Serial 3 communications format with a 5000-event, battery-backed buffer. Enhanced reliability and the very low power consumption give longer life when using backup power. Future SCS-150 software updates can be made via the SD card memory port. No eproms to change.

SCS-203 CONVENIENCE PANEL
The panel provides cabling for three RS-232 ports.

SCS-CTM SOFTWARE
SCS-CTM Check-in Table Manager software ensures no panel check-in checks are lost when an SCS-104 line card is replaced. Additionally, use the SCS-CTM Check-in Table Manager to mirror a primary receiver or SCS-104 line card for use on a secondary receiver or SCS-104.

Specifications
Dimensions 19”W × 8.75”H × 12”D

Accessories
SCS-1R Spares Remote Link
Spare Board Kit Software
Account Groups Link Server
Monitoring Center Access Entre CS
Client Server Software Management
Alarm Monitoring
Remote Programming Software
Visual Command and Control Software
Command Center Advanced Reports
Reporting Software
Account Grouping Software

Listings and Approvals
Refer to the SCS-1R Installation and Operator’s Guide (LT-1037) and specific compliance listings for installation and programming requirements necessary to meet a particular approval.

California State Fire Marshal (CSFM)
FCC Part 15
FCC Part 68
New York City (FDNY COA #6167)
Underwriters Laboratories (UL) Listed
Underwriters Laboratories Canada (ULC) Listed

For additional information, go to DMP.com/Compliance.