# SCS-150 Receiver Processor Board May 2009

### Version 100 Software Update

Effective May 2009, all SCS-150 Receiver Processor Boards are being manufactured with Version 100 (5/22/09) software. This version is an update from the Version 100 (4/9/09) software previously shipped and contains new features and updated operation.

### **Features**

#### Number of Calls per Line Card

A new option has been added to Status Displays and SCS-150 Programming that displays the number of calls since 12:00 AM for each line card programmed for Digital Dialer (DD) communication.

SCS-1R MENU SYSTEM STATUS?	System Status Press any top row Select key to view System Status. Press the COMMAND key to advance to the next programming section. Press the Back Arrow key to return to the Off-Normal programming section.
LINE X NO OF CALLS:XXXX	Number of Calls This displays the number of calls the line has received since midnight. Lines 1 through 5 display if they are DD lines. XXXX in the second line of the display represents the number of calls. Press the COMMAND key to advance to the next DD line card. If no more DD line cards display, the display advances to the programming menu.
NO DD LINES	No DD Lines Displays for four seconds if no DD lines are programmed.

# **Updated Operation**

#### Dialer Trap

Previously on occasion, a dialer trap programmed from Remote Link for a panel that contained a blank Remote Key, could not connect on the first attempt or could disconnect after connecting. Remote Link diagnostics would display, "Error Connecting: Invalid Remote Key".

### Panel Connection

When connecting to a panel using Remote Link and an SCS-150, the receiver would hang up before a panel programmed to answer in 8 rings could answer. The SCS-150 now waits longer before terminating the call.

## **Upgrading/Ordering New Firmware**

SCS150/UPDATE SD cards may be obtained from buy.dmp.com or by calling DMP Customer Service at 1-800-641-4282. The update file can also be downloaded from the DMP Dealer Direct Website at <u>http://dmp.com/dealer</u> and saved onto an SD card. See SCS-150 Update Installation Sheet (LT-1056) for complete instructions on how to program an SD card for SCS-150 updates.

