



SYSTEM **LINK**™



Use System Link™ to:

- ▶ set up new alarm system users and operators
- ▶ change and maintain user codes
- ▶ configure new panel accounts
- ▶ set up arming/disarming, door, holiday schedules, output, and favorite schedule
- ▶ silence alarms
- ▶ arm or disarm a system
- ▶ bypass zones
- ▶ monitor system status

FEATURES

- ▶ Easily manage your DMP alarm panels from your personal computer
- ▶ Remotely manage all DMP XR Series™ and XT Series™ panels
- ▶ Customize remote connection options for network, dial-up, and direct connection panel accounts
- ▶ Restrict operators to perform only certain functions
- ▶ Get immediate answers with context-sensitive help and comprehensive user's guide
- ▶ Stores database of panel programming files and event buffers
- ▶ Display or print comprehensive system reports
- ▶ Easily retrieve events for review
- ▶ Sort and print user codes by name, code, and number



MAINTAIN SUBSCRIBER ACCOUNTS

Using a set of program screens, System Link™ allows you to easily set up and maintain subscriber account files and connect with panels to download and upload information. System Link also allows you to print copies of account and operator activity.

FREE DOWNLOADS FOR DMP DEALERS

DMP dealers can download System Link and updates from the DMP website free of charge.

EASY TO USE

System Link installs in a few minutes. Select any of the menus by simply pressing a few keys on the keyboard or by clicking on the menu title. The windows provide you with the necessary information to quickly maintain subscriber accounts.

CHOICE OF CONNECTIONS

Connect to your alarm panel accounts through a data network, the Internet, a telephone line, or directly from your computer.

PROGRAMMING AND CONTROL OPTIONS

You have the freedom to remotely program and control all DMP XR Series and XT Series panels using System Link. Additionally, you can program the panels directly from a laptop or Windows tablet.

SYSTEM LINK TOOL BAR

System Link provides a customized toolbar to assist you when performing common tasks. The toolbar displays just below the menu bar. Simply place a button on the toolbar to quickly open the needed window without using the menu bar and drop-down menus.

CUSTOMIZE FIELDS

Rename field titles and drop-down list items to customize program software.

OPERATOR CONFIGURATION

Customized levels of authority allow you to restrict each operator to access specific functions only. Operators must be logged in, providing a record of all changes made.

SYSTEM LINK HELP

Get detailed help immediately! When you have a question in System Link, press the F1 key to view the help text that relates directly to the screen or field where you are working. The User's Guide also provides additional help and information.

ADVANCED REPORTING MODULE

The Advanced Reporting Module allows you to create custom reports using real-time events from PC Log Reports or from a previously retrieved Panel Event Buffer.

Events may be filtered using different report categories, allowing you to create reports that suit your specific needs, including the following categories:

- ▶ Arming
- ▶ Disarming
- ▶ Area Late to Close
- ▶ Door Access Granted
- ▶ Door Access Denied
- ▶ System Monitors
- ▶ System Events

EXPORT CAPABILITIES

Save reports in a variety of available file types. Open the reports in programs, such as Microsoft Excel, and integrate the data into other documents or archive them. Supported file types include:

- ▶ Text File (*.TXT)
- ▶ Comma Separated (*.CSV)
- ▶ HTML document (*.HTM)
- ▶ Excel spreadsheet (*.XLS)
- ▶ Rich Text Format (*.RTF)
- ▶ Windows Metafile (*.WMF)

ALARM MONITORING

Add Alarm Monitoring to workstations where you want to monitor and print events for subscriber accounts. The modules allow you to monitor door access events at the site, providing a higher level of security by monitoring who comes and goes and when. You can send your subscribers reports of their openings and closings to keep for their records.

HYPERLINK SUBSCRIBER INFORMATION

Hyperlink to files containing additional information about the site, allowing operators to give proper information to the authorities such as the site password and address.

EASY-TO-USE INTERFACE

When an alarm signal is received, the Alarm Monitoring Alarm List or the Command Center Alarm Grid displays automatically on top of any open windows, and an alert tone sounds to identify the alarm. Operators may view the Alarm List or Alarm Grid at any time.

ALARM LIST DISPLAY

Depending on the monitor settings, each new signal displays on a violet background in the Alarm List. Once the alarm is acknowledged, the background color changes to represent the type of signal. For example, acknowledged fire alarms display on a red background.

By color-coding alarms, operators can determine the priority of the alarm signal at a glance. This ensures that operators acknowledge and respond to the most important signals before responding to non-emergency signals, such as a low AC signal.

ACCOUNT GROUPS MODULE

The Account Groups module saves time when maintaining profiles, schedules, output schedules, holidays, users, and user codes on grouped XR500N, XR500E, XR550DN, and XR550DE panels. For convenience, associate the groups by location, business, or other logical grouping.

Create profiles that define the authority for a user code, then simply select the appropriate user code for each user to specify their authority type/level.

Using Batch Programming, operators can maintain profiles, schedules, output schedules, and holidays for multiple XR100/XR500/XR550 panels at once. With the Schedules feature, operators can assign auto arm/disarm of specified areas by hour and day.

SQL MODULE

The SQL Module allows larger corporate users to take advantage of redundant Microsoft SQL server installations they already have in place. This module allows an administrator to configure an ODBC connection to an existing Microsoft SQL server installation. The SQL Module then creates the database structure necessary to store all of the panel programming information. The module also allows the administrator to export all existing panel programming information from the standard System Link DBISAM database and then import that information into the newly created Microsoft SQL database. The SQL Module comes with five seats/licenses. If more than five are required, additional SQL MODULE ADDs must be purchased, offering single licenses to add to your Remote Link and System Link programs.

LINK SERVER APPLICATION

System Link is designed and licensed specifically for use on a single workstation. Link Server software accommodates larger installation and service environments where multiple computers are used to upload/download panel information.

When installed on a network server, Link Server allows multiple client computers to simultaneously access System Link.

USB PROX READER

Use the unique desktop unit with System Link to greatly reduce time spent entering proximity credentials manually. Simply press the Scan Card button and present the proximity device to the 1301N USB Prox Reader. The device quickly and automatically assigns a code to the selected user.

SIMPLE INSTALLATION

Power for the USB prox reader and communication to the PC is provided via a standard USB connection.

PROXIMITY DEVICE FORMATS

The USB prox reader is specifically designed for all DMP HID formats, making any proximity device that is compatible with DMP panels compatible with the USB prox reader.

ADD-ONS

Advanced Reporting Module

Provides specific advanced filtering for customer reports.

Alarm Monitoring Module

Allows monitoring center operators to easily acknowledge alarms and account information.

Account Groups Module

Allow monitoring center operators to maintain profiles, schedules, output schedules, holidays, and user codes on multiple XR500/XR550 Series panels at the same time.

Link Server Application

Provide multiple networked operators with simultaneous access.

Admin Reader

Enroll credentials directly into System Link to save time.

SQL Module

Allows use of MS SQL database.

ACCESSORIES

399	Programming Cable
1301N	Nano USB Prox Reader

SOFTWARE LICENSE LEVELS

Order the level to fit the number of accounts monitored. Call DMP Customer Service to upgrade to the next level.

- ▶ 10 accounts
- ▶ 50 accounts
- ▶ 100 accounts
- ▶ 500 accounts
- ▶ 1000 accounts
- ▶ 2500 accounts
- ▶ 5000 accounts

System Requirements

Pentium Processor
800 x 600 or higher monitor resolution
CD-ROM drive
One COM port if connecting to SCS-1R, SCS-105, or direct cable connection (two for pass-through)
One NIC Card if using Ethernet connection for alarm communications

Operating System Compatibility

Windows 2000 *
Windows ME
Windows XP *
Windows Vista/7*
Windows 10*
*Requires administrative authority to install software.
Note: Cellular activation requires Windows 2000 operating system or later and Internet connection.

Panel Compatibility

System Link	All DMP Panels
Alarm Monitoring	All DMP Panels
Advanced Reporting	All DMP Panels
Link Server	All DMP Panels
SQL Module	All DMP Panels
Account Groups Module	XR500/XR550 Series

Operation

For optimum performance, use Alarm Monitoring in applications that receive 500 signals or less per day and a database that contains 10,000 signals or less.

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Designed, Engineered & Manufactured in Springfield, MO using U.S. & global components

LIMITED WARRANTY: DMP warrants that the products manufactured by DMP and described herein shall be free from defects of manufacture, labeling, and packaging for a period of three (3) years from the invoice date to the original Buyer, provided that representative samples of the defective products are returned to DMP for inspection...To read the full DMP Limited Warranty, go to DMP.com/Warranty or check the DMP Price List or Catalog.