RPS-INTL Remote Programming Software



Security Systems



RPS-INTL Remote Programming Software is an account management and panel-programming utility for the Microsoft® Windows® operating system. It is designed to remotely or locally set up and program specific control panels.

Features

- Supports CC7240-AUS, DS7220, DS7220-SPA (version 1.52 and higher), DS7220V2, DS7240, DS7240csc, DS7240-EXP, DS7240-HUN, DS7240-NOR, DS7240-SPA (version 1.05 and version 1.52 and higher), DS7240-SWE, DS7240-UK, DS7240V2, DS7400XiV4, and DS9400 Control Panels
- Compatible with Microsoft Windows 95, Windows 98, Windows Me, Windows NT[®], Windows 2000, and Windows XP
- Toolbar link allows quick access to specified accounts
- · Sorts columns in ascending or descending orders
- Displays animated progress dialog box during control panel synchronization and downloading
- Supports either static IP or hostname addressing
- Times out when communication is inactive
- Modem selection by panel type
- Log on or log out without terminating RPS
- Supports a modem connected to each workstation

Functions

Tool for Specific Control Panels

RPS-INTL is a software package that allows computers equipped with the Microsoft Windows operating system and a modem to act as a remote programming, record storage, remote control, and troubleshooting tool for specific control panels.

Context-sensitive and Quick Help

When selected, RPS-INTL has context-sensitive help for each item of the program record sheet for each control panel. The bottom line on the control panel's account window provides quick help on the fields in the control panel's settings pane. The quick help lines change as the cursor moves over the control panel's settings pane fields.

Remote Diagnostics

Use RPS-INTL to view the control panel's and points' status; bypass and unbypass points; perform arm and disarm, bell silence, sensor reset, relay, and time and date functions; retrieve and view control panel history; and view option bus device status.



Report Capability

All report types are fully functional. You can select a range of pages from any report type and send your selection to a printer or save it as an HTML, .pdf, .rtf, .xls, or .txt file.

Planning

Compatible Products

The following products are compatible with the RPS_INTL Remote Programming Software:

Category Product

Modems MODEM-KIT-2400B

Modules DX4010i RS-232 Serial Interface Module

DX4020 Network Interface Module

Technical Specifications

RPS-INTL Remote Programming Software

Compatible Modems

For a list of compatible modems that have been tested with this software, please refer to the online panel Help file included in RPS-INTL installation. The modem must be able to originate a call in Answer Mode and must not use data compression, flow control or error correction (LAPM, MNP).

Answer Tones: Must transmit 2025 Hz or 2270 Hz answer

tones

Protocol: Must be capable of BELL System 103 or

V.21 protocol

Transmission Rate: 300 bps (110 baud for D8112 panels)

Transmission Type: asynchronous Computer System Requirements

Hard Disk Space: Approximately 50 MB

Operating System: Microsoft Windows 95, Windows 98,

Windows Me, Windows NT, Windows 2000,

and Windows XP

Processor: Pentium[®], 233 MHz minimum

(Recommended 500 MHz)

RAM: 32 MB

Video: VGA monitor capable of supporting 800 x

600 resolution. The software will support 24bit color palettes and lower. Font settings

should be set to "Small Fonts."

Trademarks

Microsoft[®], Windows[®], and Windows NT[®] are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Pentium[®] is a registered trademark of Intel Corporation or its subsidiaries in the United States and other countries.

Ordering Information

RPS-INTL Remote Programming Software

RPS-INTL

Bosch Security Systems

For more information please visit www.boschsecuritysystems.com

BOSCH