

# ReadykeyPRO System Overview

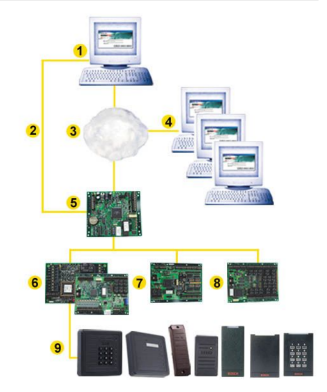
- ► Enhanced Imaging
- ► Image export
- Support for 64-bit credential (card. token, or adhesive tag) numbers
- iCLASS integration with Smart Card encoding capabilities
- Enhanced options for alarm monitor zones and credential time periods
- ► Global input and output (I/O)
- ► Global anti-passback
- Windows® XP operating system compatibility
- ► Support for:

ReadykeyPRO is a Microsoft® Windows® 2000 certified product designed and written by a Microsoft Certified Gold Partner. It supports industry standard databases, networks, and identification card printers.

ReadykeyPRO is an application compliant with open database connectivity (ODBC). ReadykeyPRO comes standard with an MSDE 2000 database and supports Microsoft® SQL Server 2000.

ReadykeyPRO offers streamlined database administration, advanced alarm monitoring, and flexible hardware topology. The system includes online help screens, system configuration setup wizards, and copy templates.

# **System Overview**



- 1 Server
- 2 RS-232 connection from the server to the ISC

- 3 Ethernet TCP/IP LAN/WAN
- 4 Workstations
- 5 ISC
- 6 Reader Interfaces
- 7 Input Module
- 8 Output Module
- 9 Readers

The hardware communicates over local-area or widearea networks (LAN or WAN), TCP/IP, RS-232, RS-485 per port, and dial-up communications. The system works with existing facility communication topology to reduce installation costs.

Each intelligent system controller (ISC) can connect to a combination of up to 16 devices. Connect single and dual reader interfaces, input control modules, and output control modules to the ISC over a 4000 ft (1219 m) per port RS-485 wire bus. The ISC uses a 32-bit processor to command all downstream modules using a 38.4 kbps communication.

# **Functions**

# **Enhanced Imaging**

Includes a Chromakey feature that removes a solid background from a captured image. Includes an adjustable ghosting feature that makes a photo look semi-transparent.

# **Image Export**

Allows users to export images to a .jpg file format

# Support for 64-bit Credential Numbers

Allows system administrators to specify credential identification numbers up to 18 digits. Ideal for smart cards and advanced applications.

# Assign Alarm Monitoring Zones to Workstations

Assign ReadykeyPRO monitor zones to ReadykeyPRO users as well as to client workstations. Supervisors and other can log into any alarm monitoring workstation to monitor areas of responsibility.

# **Enhanced Credential Options**

Set time periods for specific groups of users. Restrict some users to access only during regular business hours, extend access to include additional hours, or set different time periods. Set the specific time and date to deactivate a credential (card, token, or adhesive tag).

#### Global Anti-passback

Increases the area over which users can apply antipassback. Configure areas that span across each ISC.

# Global Input/Output Cross Controller

Configure input and output (I/O) linkages that span across each ISC. Use input actions made under one ISC to activate outputs under another ISC. Extend I/O functions across large geographic distances.

#### **Time Zones**

Create and store 255 time zones with a maximum of six intervals. Assign an interval to any day of the week. Users can also restrict an interval to a holiday.

#### **Access Levels**

Define 255 levels and assign 32 levels to each person or group.

# **Holidays**

Assign 255 holiday dates and eight different holiday categories. Assign holidays to individual time zones.

# Anti-passback

This function works when a user attempts to exit one area and enter another area. Before the user can use another entry reader to access another area, the user must provide the exit reader with a valid credential.

# **Two Card Control**

The reader must accept the credentials of two authorized users in order to grant access.

# Occupancy Limit

Places a limit on the number of authorized card holders that can simultaneously occupy an area.

# **Database Segmentation**

Available for Expansion and PRO level systems. Requires Microsoft® SQL Server 2000. Divide each database object (access levels, alarm inputs, areas, card readers, and users) into a segment with unique parameters. For example, each segment could have 255 access levels, 255 time zones, and 255 holidays.

# Note

Database segmentation is only available with Expansion or PRO level systems. Contact application support for details.

# System Administration and Identification Management

Administer system-wide security and manage database inquiries. Configure client access to screens and monitoring functions. Use the log and report capabilities to retrieve operator activity, system events and database information.

# Multiple Drop ISC Support

Supports a multiple-drop ISC architecture. Connect up to eight ISC units to one RS-485 communications line. All eight ISC units will communicate back to one serial communications port.

# **Alarm Monitoring**

The monitoring screen depicts the location, time, and priority of an alarm. Locate alarms with a map, a system status tree, or an alarm menu. Sort or insert alarms based on priority, date/time, alarm description, controller, card-reader, or user.

# **Elevator Control**

Control a user's access to specific floors. The number of floors that the administrator can control varies according to the system hardware.

#### **Extended Read Time Control**

#### Extended Strike Time

Selectable by person. Program an amount of time from 0 to 255 seconds. Program a unique amount of time for each reader.

# Extended Door-held-open Time

Selectable by person. Program an amount of time from 0 to 255 seconds. Program a unique amount of time for each reader.

# **Alarm Masking Control**

Mask (disarm) or unmask (arm) an individual input or a group of inputs. This process creates an environment that is similar to an intrusion system. The system supports 64 alarm masking groups per ISC.

# Map Designer

Import image files and attach custom icons to create interactive maps of an entire facility or of a specific building/floor.

#### **Optional Functions**

#### **CCTV** Interface

Send ASCII control commands to closed circuit television (CCTV) cameras or monitors.

#### **Badge Designer**

Create custom badge designs. Badge Designer supports credit card, government, and custom identification card sizes. Badge Designer supports landscape or portrait format as well as double-sided and edge-to-edge printing.

#### **Technical Specifications** System PC Requirements **Communication Requirements** CD-ROM: 20/48X Floppy Disk Drive: 3.5 in., 1.44 MB Hard Disk Drive: 10 GB, 7200 RPM, IDE Internet Browser: Internet Explorer 5.5 or higher Modems: 56KBps (if dial communications are required) Ports: 1 USB (required for dongle or security key) Add port types based on system configuration requirements as necessary TCP/IP: 10/100 Ethernet NIC **Multimedia Components** Audio with Speakers: Windows® compatible Keyboard: Windows® compatible Monitor: 1024 x 768 screen area Mouse: Windows® compatible Printers: Windows® compatible Video Card: 16 MB Windows® 2000 SP4 Operating System Windows® XP SP1a only Pentium IV® 1.5 GHz Processor Intel Celeron \* processors are not supported 256MB RAM/Memory ReadykeyPRO System Specifications Number of . . . Access Levels: 255 standard 32,000 maximum with third party database applications Card Holders: 5.000 standard 13,000 or more with SQL Server 2000 software Card Readers: **Database Divisions** 65,000 with SQL Server 2000 Available only for Expansion and PRO level sys-(Segments): tems. Contact application support for details.

# Product Overview for ReadykeyPRO

Here is a list of ReadykeyPRO products offered by Bosch Security Systems.

er database disk space

Limited according to the amount of available serv-

# **Hardware Options**

Events:

# Controller and Module Hardware

LNL-500	ISC with 512KB memory
LNL-1000	ISC with 1MB memory
LNL-1100	16 Input monitor module
LNL-1200	16 Output control module
LNL-1300	Single reader interface module

#### **Controller and Module Hardware**

LNL-1320	Dual reader interface module

LNL-8000 Star multiplexer

LNL-CONV-1 Adapter plate for single LNL-1300

LNL-CONV-4 Adapter plate for up to four double LNL-1300

**Communications Hardware** 

HOC-56KEXT Communications cable for 56K modem

HOC-BC00301 PC to modem cable
HOC-ETHLAN Communications cable
LNL-837A High speed line driver

LNL-838A High speed line driver with optical isolation

LNL-108A RS-232 to RS-485 converter

LNL-109A RS-232 to RS-485 converter with optical isola-

tion

LNL-56KEXT 56K External modem

LNL-DC336K 33.6K External modem

LNL-ETHLAN Network module for LNL-1000

LNL-ETHLAN-MICR Network module for LNL-500

**Door Controller Kits** 

LNL-2DRKIT ReadykeyPRO two-door controller kit

RKP-DEMO Hardware demo kit

RKP-DEMOCASE Padded shipping case for demo kit

**Optional Accessories** 

RKP-CHROMKEY Green-blue backdrop

# Power Supply and Enclosure Hardware

ABT-12 Battery kit

LNL-CAM 1 Lock assembly and keys

RK-AL400ULX Enclosure with power supply (4 A)

RK-AL600ULX4CB6 Large enclosure with power supply (6 A)

RK-CTX Enclosure without a power supply

RK-CTX-6 Large enclosure without a power supply

**Printers and Accessories** 

MC-CLEANINGKIT Printer cleaning kit

MC-CUSTOMKEY Holokote custom logo setup and secure key MC-PVCBLNK-1000 Blank PVC cards (package of 1,000)

MC-PVCSTICKY Adhesive-backed PVC cards

(package of 1,000)

MC-RIO2-MAG \* Rio Single Sided Card Printer with Mag Encoder

MC-RIO2 Rio Single Sided Card Printer
MC-RIO-YMCKO Five-panel color dye film
MC-SECUREKEY Holokote secure key

MC-TANGO2-MAG\* Tango Double Sided Card Printer with Mag En-

coder

MC-TANGO2 Tango Double Sided Card Printer

MC-TANGO-YMCKOK Six-panel color dye film

\*ReadykeyPRO only

# **Proximity Readers and Credentials**

D8222 Wiegand Key Insert Reader

D8223 Prox Pro reader
D8223-P\* Prox Pro PIN reader
D8224 Mullion reader

# Controller and Module Hardware

D8224-SP Switch plate reader D8225 Mini-mullion reader

D8232-10 Wiegand Proximity Token, 26-bit (package of

D8236-10 Wiegand Proximity Card, 26-bit (package of ten)

D8236KF-10 Wiegand Proximity Token, 26-bit (package of

D8236TG-10 Wiegand Proximity Adhesive Tag, 26-bit (pack-

age of ten)

D8237-50\* Wiegand Photo Identification Card, 37-bit

(package of 50)

D8237KF-10\* Wiegand Proximity Token, 37-bit (package of

D8237TG-10\* Wiegand Proximity Adhesive Tag, 37-bit (pack-

age of ten)

# \*ReadykeyPRO only

# iCLASS Contactless Smart Cards and Readers

ARD-RK10 iCLASS Mullion Reader ARD-R40 iCLASS Switchplate Reader ARD-RK40-09\* iCLASS PIN Reader

ARD-VSMART iCLASS V-Smart Reader

ACD-IC2K26-50 iCLASS 2K Wiegand Card, 26-bit (package of

ACD-IC2K37-50\* iCLASS 2K Wiegand Card, 37-bit (package of

50)

ACD-IC16K26-50 iCLASS 16K Wiegand Card, 26-bit (package of

50)

ACD-IC16K37-50\* iCLASS 16K Wiegand Card, 37-bit (package of

50)

iCLASS 16K Dual Wiegand Card, 26-bit (pack-ACD-IC16KP26-50

age of 50)

ACD-IC16KP37-50\* iCLASS 16K Dual Wiegand Card, 37-bit (pack-

age of 50)

iCLASS 2K Wiegand Token, 26-bit (package of ACT-IC2K26-10

iCLASS 2K Wiegand Token, 37-bit (package of ACT-IC2K37-10\*

ten)

ACT-IC16K26-10 iCLASS 16K Wiegand Token, 26-bit (package of

ten)

iCLASS 16K Wiegand Token, 37-bit (package of ACT-IC16K37-10\*

ten)

ACA-IC2K26-10 iCLASS 2K Wiegand Adhesive Tag, 26-bit (pack-

age of ten)

iCLASS 2K Wiegand Adhesive Tag, 37-bit (pack-ACA-IC2K37-10\*

age of ten)

ACA-IC16K26-10 iCLASS 16K Wiegand Adhesive Tag, 26-bit

(package of ten)

iCLASS 16K Wiegand Adhesive Tag, 37-bit ACA-IC16K37-10\*

(package of ten)

# Europe, Middle East, Africa:

Bosch Security Systems B.V P.O. Box 80002 5600 JB Eindhoven, The Phone: +31 40 27 83955 Fax: +31 40 27 86668 emea.securitysystems@bosch.com www.boschsecurity.com

Bosch Security Systems Tato Parkway
Fairport, New York, 14450, USA
Phone: +1 800 289 0096
Fax: +1 585 223 9180 security.sales@us.bosch.com www.boschsecurity.us

#### Asia-Pacific:

Bosch Security Systems Pte Ltd 38C Jalan Pemimpin Singapore 577180 Phone: +65 6319 3450 Fax: +65 6319 3499 apr.securitysystems@bosch.com www.boschsecurity.com

# Software Options

# Application Software

RKP6200-S32 ReadykeyPRO Server License for 32 Readers

Software Option for Version 5.10 or Higher

RKP6210-INT Intrusion panel interface option

Software Options for version 5.9 or higher

RKP6210-DATAX Data exchange option RKP6210-GT Guard tour option

RKP6210-M Real-time muster reporting option

Software Options

RKP6210-32 Upgrade from 32 to 64 reader option

RKP6210-CCTV CCTV serial output option

RKP6210-CL Additional client software license RKP6210-CPID Photo identification software license RKP6210-EMAIL Automatic e-mail interface option

RKP6210-FD Forms designer option RKP6210-PG Automatic paging option

RKP6210-REC Receiver option

RKP6210-VV Video verification window upgrade

# Software Option Accessories

RKP6220-EC Expanded cable RKP6220-VB Video capture board **RKP-IMAGECAPKIT** Complete video capture kit

This kit includes a PCI video capture card.

<sup>\*</sup>ReadykeyPRO only