Doors 32 v 3.2

Introducing Doors32[™]

Doors32[™] is a 32-bit version of the original 16-bit Doors[™] program. The conversion to a 32-bit program allows Doors32 to take full advantage of the processing power of Windows[™] 95 and Windows[™] NT.

Compatibility

- Doors32 only supports PXL-250 controllers. PXL-100 controllers are not compatible with Doors32.
- To gain full benefit of the latest improvements, *Doors32* release **3.2** application software must be used with PROM firmware release 6.3.20 (or greater).
- Doors32 release 3.2 application software is not compatible with any earlier PROM firmware releases.

New Features in v3.2

- Local Anti Passback (APB) Support
 - Local APB means the passback rules are applied on a per controller basis. No exit through the B-door unless entrance occurred through the same controller's A-door. No entrance through the A-door unless exit occurred through the same controller's B-door. For proper tracking of APB, a door switch must be installed on all doors to which APB is applied.
 - APB also checks if a door has been opened following card presentation. If the door was not opened APB is not applied allowing the cardholder to present the card again to gain access.
 - The program default is for APB to be off. To implement APB it must be enabled in the Doors32 software and then configured for the desired controllers and cards/cardholders.
 - APB Amnesty can be granted to individual cards, programmed to be granted to a controller periodically, or programmed to be granted at a specific time each day.
 - When a controller uses an SB-293 Satellite board for second door control, the A-reader is automatically assigned to the A-lock and the B-reader is automatically assigned to the B-lock.



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- Enhanced Alarm Out Annunciation
 - The *Doors32* software can be programmed for separate annunciation of Door Held Open and Door Forced alarms. When programmed, the outputs act as follows.
 - Output 4 on the SB-293 is the Door Held Open alarm for the A-door.
 - Output 3 on the SB-293 is the Door Held Open alarm for the B-door.
 - Alarm Output on the PXL-250 is the Door Forced alarm for the A-door.
 - Alarm Output on the SB-293 is the Door Forced alarm for the B-door.
 - Any combination of alarm annunciation is allowed. Annunciation for the Adoor can be configured differently than the B-door. Annunciation for Door Held Open and Door Forced alarms can be individually disabled or combined by door to one alarm output (i.e. A-door Door Held Open and Door Forced alarms can be combined to one alarm output).
- Secondary Request to Exit (RTE) Support
 - Secondary RTE can be applied to a PXL-250 controller configured for single door control, to provide two methods of requesting exit.
 - Primary RTE is requested through the RTE input (does not change).
 - Secondary RTE is requested through the General Purpose input (pins 5 and 6 of TB-4).
 - Secondary RTE can be applied to a controller configured for 2-door control, with an SB-293 Satellite board configured for 2-door operation.
 - The RTE options for the A-door (as described above) apply.
 - Primary RTE for the B-door is requested through the Satellite board RTE input (does not change).
 - Secondary RTE for the B-door is requested through General Purpose input 3 on the SB-293 Satellite board (pins 4 and 5 of TB-8).
 - Primary RTE can be configured to one of three states: Unlock, Not Unlock, or Disabled. Secondary RTE can be configured to either Unlock or Disabled.



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- Selectable LED Control for Wiegand Devices
 - There are three LED control configurations for Wiegand devices:

2-line 1 LED 1-line 1 LED

 Once auto-configuration has been performed (determining the type of every controller in the network), the Doors32 software provides the option to set the LED control line type for the Wiegand device attached to each Wiegand controller.

1-line 2 LEDs.

- Photo badge management is available through *Doors32* software integration with QuickWorks[™] Photo ID card software for Windows 95[™] from DataCard®.
 - Doors32 exports cardholder data to the QuickWorks[™] program for use by the QuickWorks[™] program in creating photo ID badges.
 - Doors32 imports and displays ID photos created by the QuickWorks™ program.
- The CD-ROM release of Doors32 software includes copies of product documentation in Adobe Acrobat® PDF format. It also includes the Adobe Acrobat® installation program. The Adobe Acrobat® PDF format is a universal document display format that allows an end user to view and print copies of documents.

NOTE: The documents on the CD-ROM are the current revisions at the time of CD-ROM release. However, these documents are subject to change at any time. If necessary, please contact Tech Support at Keri Systems to verify the current revision of any document.

- If the Acrobat® Reader is not already installed on the host computer, follow these instructions to run the Acrobat® Reader installation program.
 - 1. Insert the Doors32 installation CD-ROM into the host computer's CD-ROM drive.
 - 2. Use the Windows[™] Explorer program to locate the Acrobat® Reader "Setup.exe" program on the CD-ROM. This program is found in the \ACROREAD\WIN\READER\32-BIT\ folder.
 - 3. Double-click on the "Setup.exe" program icon and the installation program begins. Follow the instructions displayed on screen.
 - When the installation process is complete close the Windows[™] Explorer program and locate the Acrobat® Reader shortcut that has been displayed on the host computer's desktop.



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Once the Acrobat® Reader program has been installed on the host computer there are two ways to access product documentation on the *Doors32* CD-ROM.

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- Double-click on the Acrobat® Reader shortcut icon. The Reader program opens. Click on the File > Open pull-down menu option. A standard Windows[™] open file window appears. Use the navigation tools to display the contents of the \KERIDOCS folder on the *Doors32* CD-ROM. A list of PDF documents appears. Either double-click on the desired file or click on the file and then click on the OPEN button.
- Open the Windows[™] Explorer program. Navigate to the \KERIDOCS folder on the *Doors32* CD-ROM. A list of PDF documents appears. Double-click on the desired file and the Reader program opens with that file as its contents.
- The following is a list of the documents found in the \KERIDOCS folder.

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