

bright blue

Ingersoll Rand

Controller

SBB	bright blue Reader Controller	\$2,476.00
	Includes: (1) NEMA 1 rated enclosure 14" x 14" x 3.5", (1) SBB Reader Controller Board - Total 32 Device Capacity, 64 Mb Flash Memory and 64 Mb SRAM. Database: 2G Flash Drive. Power Requirements: 24 VDC 1A UL listed with battery back up (sold separately).	
Power Supplies		
SBB-3APS	24 VDC 3A Power Supply/Charger 24 VDC 3A supervised power supply/charger (85-260VAC Input). Power supply for the SBB Reader Controller or for 24 VDC peripheral devices such as SBB-RI reader interfaces. Designed for hardwire installations (not a plug-in device). Enclosure Dimensions: 14" x 9" x 3.5". Supplied with two 12 VDC 7AH batteries. UL 294 Listed.	\$521.00
SBB-5APS	24 VDC 5A Power Supply/Charger 24 VDC 5A supervised power supply/charger (85-264VAC Input). Power supply for the SBB Reader Controller or for 24 VDC peripheral devices such as SBB-RI reader interfaces and Schlage VIP locks. Designed for hardwire installations (not a plug-in device). Enclosure Dimensions: 14" x 14" x 4.75". Supplied with two 12 VDC 7AH batteries. UL 294 Listed.	\$575.00
SBB-20APS	24 VDC 10A Power Supply/Charger 24 VDC 10A or 12VDC 20A supervised power supply/charger 90-132VAC Input). Power supply for 24 VDC peripheral devices such as SBB-RI reader interfaces and Schlage VIP locks. Designed for hardwire installations (not a plug-in device). Enclosure Dimensions: 14" x 14" x 4.75". Supplied with two 12 VDC 7AH batteries.	\$903.00
DCPM-1	Adjustable DC Output Voltage Module A versatile linear module designed to work in conjunction with standard power supplies (i.e. SBB-5APS, SBB-20APS). This module supplies separate voltage outputs of 6-26 VDC 1A to peripheral access control devices such as a 12 VDC PIM-SBB wireless module. Modules can be paralleled together for higher output. Dimensions: 2.4" x 1.1" x 2".	\$44.00
PDD-FT	DC Fire Transfer Relay Module The PDD-FT transfers the input power from the normally ON output pair to normally Off output pair when triggered. Installs on a power supply input with an EOL at the fire alarm panel. The transferred power would be used to unlock doors, shut down air systems or return elevators to an exit floor. Dimensions: 2.23" x 3.75" x .8".	\$60.00
SPDM-8	Power Distribution Module Converts a single AC or DC input to 8 protected outputs. The inputs have 1500 Watt surge protection. Main power green/red LED indicates AC, DC or reversed DC input. The module mounts in the power supply enclosure. Dimensions: 3.87"H x 4.84"W x 1"D	\$63.00
Reader Interface		
SBB-RI	bright blue Reader Interface Includes: (1) NEMA 1 rated enclosure 7.5" x 8.25" x 3.5", (1) SBB Reader interface Board - Connects to 1 credential reader and has (4) unsupervised contact inputs and (2) 2A output relay. Can be powered at the SBB or at separate locations.	\$374.00
SBB-NRI	bright blue Network Reader Interface Includes: (1) NEMA 1 rated enclosure 7.5" x 8.25" x 3.5" and (1) SBB-NRI Reader Interface Board.	\$785.00
	to SBB Controller Board via standard network Ethernet connection, (4) unsupervised contact inputs and (2) 1A output relays. Must be powered separately (recommend SBB-3APS).	
SBB-NRIUL	bright blue Network Reader Interface with UL approved data noise supressor Includes: (1) NEMA 1 rated enclosure 7.5" x 8.25" x 3.5" and (1) SBB-NRI UL Reader Interface Board.	\$947.00
	to SBB Controller Board via standard network Ethernet connection, (4) unsupervised contact inputs and (2) 1A output relays. Must be powered separately (recommend SBB-3APS).	
PIM400-485	Panel Interface Module for AD-400 Series w/SBB	\$1,250.00
SLOCK	Optional Enclosure Lock For use with SBB-RI and SBB-NRI enclosures. Comes with (2) keys, tamper switch and cables.	\$15.00

bright blue.

Printers & Accessories

SPEBBLE	Single Side Badge Printer Single sided color printer. Features dye-sublimation at 300dpi thermal printing technique, 10 mil to 40 mil cards, edge-to-edge printing. eMedia Lite Card Designer software included. Requires a USB port (cable supplied). Dimensions: 7.55" x 15.59" x 9.25". NOTE: Badge printer is a stand alone system	\$4,019.00
SPEBRIBBON	Color Ribbon Cartridge 5 panel color ribbon. Allows 250 prints per ribbon.	\$147.00
SPEBRIBBON	Black Only Ribbon Cartridge 2 panel black & clear ribbon. Allows 500 prints per ribbon.	\$112.00
SPEBCLEAN	Ultra Cleaning Kit Cleaning kit includes (5) moist cleaning cards, (5) cleaning alcohol pens and (40) moist towelettes.	\$90.00
SVCAM	Still Shot Digital Camera Still shot digital camera designed for capturing jpeg image portraits. All necessary cables, software and additional memory card included. Pictures must be downloaded from camera.	\$568.00
Demo Kit		
SBBDEMOKT	bright blue Demonstration/Training Kit Allows the capability of demonstrating the Schlage bright blue software and hardware. Kit includes: SBB Reader Controller, SBB-RI Reader Interface, SXF1050 Schlage Proximity Reader, (3) Proximity Credentials, Door Position Switch, Request-to-Exit Button, Push-button Override and a Plug-in Power Supply. The SBB is a fully functioning reader controller with connectors for additional reader interfaces, Schlage AD-300 and AD-400 electronic locks and SBB-PIM modules (additional devices not included). The hardware is housed in the bright blue metal enclosure and easily travels in a hard plastic case with telescoping handle and wheels. Requires Laptop (not included).	\$2,797.00
Schlage Dealer Training Courses & Maintenance Contract		
NOTE: Prices are as posted. No discounts apply.		
SBBT	bright blue Dealer Training 1-day dealer training course in Parsippany, NJ. Technician will be trained in hardware installation, system administration and troubleshooting. (No discounts apply)	\$150.00 per person
MNT-BB-1	bright blue Maintenance Contract 12 months of factory software support for a bright blue system. This option includes unlimited telephone and remote access Monday through Friday, 8am - 8pm EST. Customer is responsible for support, which can (No discounts apply)	\$250.00
assigning up to two dedicated Schlage-trained contacts which will be authorized to receive Included in this package is a login and password to access no-charge software upgrades be downloaded from Schlage's FTP site. Note: See maintenace agreement for details.		
Video Integration		
SEVMS-SBB	4 Channel NVR, 500 GB Will support up to (4) IP cameras; includes (1) 500GB SATA hard drive, Wall Mount Brackets and Video Management Client Software CD.	\$3,644.00
SEVMS-ANX	4 Channel Analog Capture Card Analog capture card for connecting up to (4) analog cameras.	\$578.00
SEVMS-IPX	4 Camera Expansion License Camera expansion license for an additional (4) IP cameras (system will then support 8 IP cameras total)	\$1,105.00
SIPD-552	High-resolution, Vari-Focal Color Dome IP Camera	\$1,244.00

*For models greater than 8 channels, please contact factory.

Security Management System

Enterprise Level Software Packages

Refer to Software Levels Datasheet for features and details.

E-SENT-SFT-1	Enterprise Single User Software	\$1,318.00
	One (1) client license and MS SQL 2005 Express database. Must be installed on a computer that meets the minimum requirements (refer to server specification datasheet).	
E-SENT-SFT-5	Enterprise 5 Client Software	\$6,587.00
	Five (5) concurrent client license and MS SQL 2005 Express database. Must be installed on a computer that meets the minimum requirements (refer to server specification datasheet).	
E-SENT-SFT-10	Enterprise 10 Client Software	\$13,172.00
	Ten (10) concurrent client license and MS SQL 2008 Standard Edition database. Must be installed on a computer that meets the minimum requirements (refer to server specification datasheet).	
E-SENTSFT10NSQL	Enterprise 10 Client Software (No MS?SQL)	\$10,275.00
	Ten (10) concurrent client license. End user must provide a licensed copy of MS SQL.	
	Must be installed on a computer that meets the minimum requirements (refer to server specification datasheet).	
E-SENT-SFT-25	Enterprise 25 Client Software	\$32,931.00
	Twenty-five (25) concurrent client license and MS SQL 2008 Standard Edition database.	
	See Software Levels Datasheet for features and details. Must be installed on a computer that meets the minimum requirements (refer to server specification datasheet).	
E-SENTSFT25NSQL	Enterprise 25 Client Software (No MS?SQL)	\$27,005.00
	Twenty-five (25) concurrent client license. End user must provide a licensed copy of MS SQL. See Software Levels Datasheet for features and details. Must be installed on a computer that meets the required minimum specifications (refer to server specification datasheet).	
E-SENT-SFT-EXP	Enterprise Client Expansion License Software	\$1,318.00
	Provides single expansion licenses above Twenty-five (25) concurrent client license.	
	See Software Levels Datasheet for features and details. Must be installed on a computer that meets the minimum requirements (refer to server specification datasheet).	
E-SENTSFTEXPNSQL	Enterprise Client Expansion License Software (No MS SQL)	\$1,118.00
	Provides single expansion licenses above Twenty-five (25) concurrent client license.	
	MS SQL not included. See Software Levels Datasheet for features and details. Must be installed on a computer that meets the minimum requirements (refer to server specification datasheet).	
	Enterprise Level Software Options	
SRR	Redundant Recovery Solution (ENTERPRISE only)	\$33,243.00
	The SRR is an automated method of duplicating data and quickly reconfiguring reader controllers and workstations to use an alternate system processor (SP), data directory, server or CIM in the event of a catastrophic situation or system failure. See datasheet for system requirements, ordering information and applicable service charges.	
SGUEST-LIC	Additional Guest Pass License	\$1,977.00
	Will provide a user a separate set of visitor parameters and can be used at multiple locations with the same parameters. Each set of parameters requires a Guest Pass License.	
SGUESTWEB	Guest Pass Web Interface	\$2,634.00
	This is a tool to be used with Guest Pass software. The web browser page will allow additional people to log into the Internet or Intranet and add pending guest names, dates and times. The web browser user will have the ability to assign which locations the guest will be entering. End user must provide Internet Information Server.	