

## VLB **lite blue**® Controller

### OVERVIEW

Vanderbilt Industries' **lite blue**® offers 2 door web-based access control with expansion capabilities to 8 devices. Designed in the same manner as our flagship bright blue® controller, utilizing embedded intelligence, **lite blue** does not require special software or a dedicated PC. This convenience allows you the flexibility to manage your system from anywhere with internet access.

**lite blue** takes simplicity a step further when it comes to cost effective, easy-to-use access control. Built on the Mercury controller platform, the **lite blue** controller includes two on-board reader interfaces, thereby allowing for easier installation and greater cost savings. Even better, **lite blue** boasts the same easy-to-use software as bright blue and is easily upgradeable to a full bright blue 32 door system if the need arises to expand your system.

Vanderbilt **lite blue** supports standard Wiegand devices, Schlage AD Series electronic locks, and various card formats and technologies such as proximity, smart card, magnetic stripe and Bluetooth®.

Add integrated video for a complete security solution! Vanderbilt Video Management packages are designed whereby each card swipe can be linked to video and easily retrieved during investigations.

**lite blue**. Great things come in small packages.



### FEATURES AND BENEFITS

- Support for up to 2-8 doors and 5000 cardholders
- Includes 2 on-board reader interfaces for direct connect
- Access anytime, anywhere, with a network connected computer
- Built-in web server
- System back-up
- Anti-passback function to eliminate unauthorized entry
- Facility lockdown via credential or external pushbutton (via VBB-RI or VBB-NRI)
- Event Notification via email
- Manual overrides to temporarily unlock doors
- Supports industry standard proximity, smart card and magnetic stripe readers (Wiegand technologies)
- Supports Schlage AD and NDE Series locks
- Holiday and event scheduling
- Standardized reports
- Door status monitoring
- Remote access and administration
- Flashable firmware upgrades
- Easily upgradeable to a full bright blue 32-door system
- Video integration available
- Includes enclosure, lock and tamper switch

## UP AND RUNNING IN NO TIME.

**lite blue** easily connects to your network using an Ethernet port. Once the controller is installed, simply use any network-connected computer to access and manage your system. Its web-based design makes installation a breeze.

User-friendly and reliable, **lite blue** includes simple configuration wizards and help tips so that even novice computer users will be able to set up and navigate their access control system. The wizards allow you to add personnel, set up doors, and assign personnel access to doors based on time schedules.

## SIMPLE AND SECURE

All User ID's and passwords are protected with security encryption providing you with secure access to monitor, control and manage your system's personnel data, transactions, and activities. **lite blue** provides you with three log-on access levels including Administrator, Manager and Operator. Each level provides a different set of access rights to the system. That way, system users will only be able to access functions that you want them to manage or view. The **lite blue** controller is also built on a Linux operating system, which means that your system is very stable and secure from external threats.

## SPECIFICATIONS

<b>Supports up to 8 devices</b>	2 on-board reader interfaces included on controller panel
<b>Supports magnetic stripe, proximity and smart card technologies</b>	
<b>Operating System</b>	Linux
<b>Microprocessor</b>	400 MHz Atmel ARM9-based AT91SAM9G46
<b>Encryption</b>	Web Interface SSL Encrypted with SHA-2 (2,048-bit) Certificate
<b>Web-browsers Supported</b>	IE v10-11, Firefox 3.6.3-49.01, Safari v6.1 on OS X v10.8.5, Safari v9.3.5 on IOS (iPhone/iPad) and Google Chrome v53 (using IE Tab v7.7 extension)
<b>Ethernet</b>	10/100 Base-T
<b>Supports DHCP or Static IP addressing</b>	
<b>256 MByte NAND Flash and 128 MByte of DDR2 SDRAM</b>	
<b>Power Requirements</b>	12VDC to 24 VDC
<b>Power Consumption</b>	500mA (excluding peripheral devices)
<b>Operating Temperature</b>	0°C to 70°C; 32°F to 158°F
<b>Humidity</b>	10% to 95° RHNC
<b>Board Dimensions</b>	8" H x 6" W
<b>Enclosure Dimensions</b>	12 ¼ H x 10 ¼ W x 2 ¾ D
<b>Rating</b>	NEMA 1 rated locking enclosure with tamper switch

## ORDERING INFORMATION

**VLB** - lite blue® Controller

## ACCESSORIES

*lite blue and bright blue controllers share the same product family options and accessories, including:*

**VBB-3ALS** 75W, 6A/12VDC or 3A/24VDC  
Switching Power Supply with Charger

**VBB-6ALS** 150W, 12A/12VDC or 6A/24VDC  
Switching Power Supply with Charger

**VBB-10ALS** 250W, 20A/12VDC or 10A/24VDC  
Switching Power Supply with Charger

**VANDERBILT**