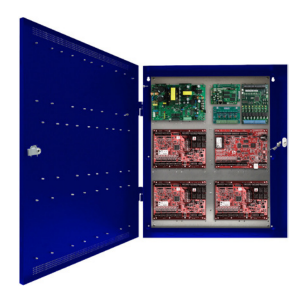


# BluCHIP 1502-8R/32I/28O-E4M1LPM

Mercury EP1502 Eight Reader/Thirty-Two Input/Twenty-Eight Output w/ Managed Lock and Power Management for Eight Doors

The BluCHIP 1502-8R/32I/28O-E4M1LPM is a unified Eight Reader/ Thirty-Two Input/Twenty-Eight Output System with Managed Lock and Power and Management for Eight Doors. The kit is configured with an integral battery space and utilizes an FPO power supply to generate 24VDC and a B100 to generate 12VDC. It includes a Mercury LP1502, three Mercury MR52 boards with a locking eight door enclosure with tamper, power supply and wiring speed kit. Local managed lock power, power monitor and control is included. Remote management and reporting of power supply and battery health are available through BluSKY Power Diagnostics.



# System Features

### FPO offline power supply

- 120 or 230 VAC input
- 12 and 24 VDC outputs
- On board Fire Alarm Interface
- Continuous and resettable DC

# Distributed output module

- Four, controlled fused at 3A each
- Eight, auxiliary Class II P limited at 2.5A each

### **Expansion options**

- Increased power, multiple voltages
- Additional distribution outputs
- Power management

# **Enclosure Features**

#### Labor saving design

- Unified power and security in one enclosure
- Pre-wired power section
- Removeable backplate simplifies installs
- Speed kit is included for power and data wiring
- Includes mounting studs on door to add additional I/O hoards

### Additional benefits

- Wire management room
- 4.5" enclosure depth fits battery set
- Tamper switch, lock, dual key set standard
- Mounting hardware for access boards included

# **Specifications**

#### Input Power:

- Input 120/230VAC 50/60Hz | 200 Watts
- Overload and short circuit protection
- Over temperature protection
- Polarized AC power supply disconnect

### **Output Power:**

- 150W Total Output Power | 12VDC/12A or 24VDC/6A
- 5-18VDC @ 4A Max. | FPO Board Outputs: Continuous (DC1), Resettable (DC2)
- 8 Auxiliary Outputs, 8 Managed Outputs, Class 2 PL @ 2.5A Each
- 120mV Output Voltage Ripple | System Efficiency: 88% | System BTU Rating: 66 BTU/Hr

### **Battery Charging:**

- Independent built-in 2A (FPO150) Charger for sealed lead-acid or gel type batteries
- Microprocessor dual rate charging of 12 or 24V battery
- Automatic switchover to standby battery when AC fails
- Zero voltage drop when switched over to battery backup

### Regulatory Compliance:

• UL294, UL603, UL864, UL1076, UL1481, UL2044, UL2572, ULC S318, ULC S319, ULC S527, CSA C22.2 #107.1, FCC Part 15, CSFM Approved

#### Access Panel:

• (1) LP1502 (3) MR52 8 Readers | 32 Inputs | 28 Outputs

## Size and Weight:

• 24.00"H x 20.00"W x 4.5"D | 41lbs



# Recommended board layout

The LSP NL4 is installed directly over the LSP B100 with included 6-32 x 1.25" standoffs and right angle ethernet adapter.



# Kit Includes

MFG Part #	BluBØX Order #	QTY	Description
LP1502	120-1100	1	Mercury LP1502: Two door DB controller Ethernet 12/24VDC auxiliary I/O
MR52	120-2500	1	Mercury MR52 Two door controller & auxiliary I/O 12/24VDC
E4ML-SK-4T	577-3040	1	BluBØX E4ML-SK-4T Speed Kit: 4 board precut and harnessed power, data and lock trigger wiring kit
FPO150-B100M8PD8PNL4E4M1-NLKIT	670-1463	1	LifeSafety Power eight door power supply w/ power distribution and management, includes enclosure

# **Ordering Information**

BluBØX Order #	Description
752-7201	Mercury LP1502 Eight Reader/Thirty-Two Input/Twenty-Eight Output w/ Managed Lock and Power Management for Eight Doors

BluBØX: Security Re-Imagined www.blub0x.com
e. info@blub0x.com
p. (844) 425-8209
FOLLOW US ON in

BluBØX Security, Inc. is a manufacturer and service provider of web-cloud based physical security products. Its BluSKY service delivers enterprise class unified access control, alarm management, video surveillance, biometrics and visitor management on any device, anywhere, any time. Its BluCHIP open hardware platform provides industry standard components and a proprietary line of fully integrated multi-factor, multi-biometric Person Readers.