

## PureIP™ IP-Bridge 2.0



### PureIP™ IP-Bridge 2.0

2-Door Model – PN: IPB2.0-2Door  
 3-Door Model – PN: IPB2.0-3Door

Easily and cost effectively expand legacy systems to operate within an ISONAS Pure IP environment without having to issue new credentials or replace existing system panels. The IP-Bridge 2.0 connects the modern IP-network world and legacy wiegand installations. Simply unplug existing panels and attach wiegand readers directly to the IP-Bridge 2.0. When paired with the ISONAS R-1 reader, the IP-Bridge 2.0 provides legacy systems a path to mobile credentials.

### IP-Bridge 2.0 features and benefits:

- **Avoid rip and replace:** Replace an existing panel system and eliminate the need to rip and replace existing reader hardware to fully upgrade your system.
- **Cost effective migration to IP:** Keep existing power supplies, wiegand readers and credentials and simply takeover with the IP-Bridge 2.0.
- **Leverage infrastructure investments:** Migrate to Pure IP access control within your budget.
- **Utilize a single network port:** Manage up to 96 doors by daisy chaining up to 32 IP-Bridges in series through the dual network port.
- **Two and three door options:** Customize your quantities to your specific needs.
- **Local mode functionality:** Each door is capable of storing 20,000 credentials, 5000 access events, and 32 time schedules allowing the device to function in local mode with limited dependability on the host.

## SPECIFICATIONS

### Construction

- Flame-retardant ABS
- DIN rail mountable
- Dimensions: 6.28" X 3.55" X 2.26"

### Power options (field selectable)

- Power over ethernet (PoE) (IEEE 802.3af, Class 0)
- Power over ethernet plus (IEEE 802.3at, Class 0)
- DC power: < 260 mA @ 12 volts DC  
 < 180 mA @ 24 volts DC

### Network communications

- Ethernet, TCP/IP, standard RJ45.
- Network-server mode or Network-client mode
- Field flashable microcode
- ASYNCH communications – no polling

### Environmental

- UL 294 V6 certified
- Ambient operating temperature -40 to 50° C (-40 to 120° F)
- Operating humidity is 0 – 90% (non-condensing)

### “Door” outputs (occurs 2 or 3 times)

- Electric lock control relay, rated 2.0A @ 30VDC, form C
  - Control for Wiegand reader's two LEDs and buzzer
  - Two TTL outputs (configurable default state)
- \*\*Please note: Currently not supported with Pure Access software.*
- Auxiliary power output – PoE-Plus supplies 19 watts (1.6 amps @12 VDC)
  - 10VDC output for Wiegand device, independent of input power source

### “Door” monitor inputs (occurs 2 or 3 times)

- Three configurable inputs:
  - Door sense
  - Request to exit (REX)
  - Optional input (AUX)
- Accepts Wiegand reader's credential data
- Wiegand connection supports 500ft cable length

### Visual indicators

- IPBridge power and network status indicator
- Door control status indicator for each door

### Security features

- Power up diagnostics

### Credential and reader support

- Wiegand readers supported
  - Compatible with 13.56MHz and 125KHz readers
  - Supports burst mode in keypad readers
- \*\* Please note: Check the credential type and reader type with our team on 13.56MHz credentials as some credentials have proprietary formats and may require our R-1 reader.*