

BC4 PoE-capable Network Chassis



BC4 chassis with BX-1 module installed

Are you extending an existing control system or managing a new group of devices? The BitWise Controls BC4 is the cost-effective and indispensable 'multi-tool' for any install.

The BitWise Controls BC4 modular design allows you to select from several plug-in expansion I/O modules. Now you can tailor each install to the job's specific control and monitoring needs.

Whether you're using a web front end, mobile phone application or integrating with a residential or commercial control system, the BitWise Controls BC4 turns commands into actions. Our extensive two-way command set makes it easy to integrate with a variety of popular control systems and networked user interfaces for maximum flexibility.

The BitWise Controls BC4's industrial-grade materials and compact size means it can easily be wall- or rack-mounted or just placed discreetly out of sight. The Power over Ethernet (PoE) option also broadens your placement options.

In fact the BitWise Controls BC4 is the 'multi-tool' no installer should be without. It's backed by US experience and build quality so it's also the one you can trust.

- **Flexible communication options** - choose from TCP, UDP, HTTP and RS232 based on the needs of each install
- **Simple to learn** - One command set covers all I/O modules and devices to be controlled
- **Built-in monitoring** - On board temperature sensor and two-way command protocol
- **Reliable** - US designed and built, the BC4 is backed by 20 years of mission-critical experience
- **Field upgradeable firmware** - you don't need to return a product to base to install new features
- **Commercial-grade** - The BC4 features a rugged and well-shielded 20ga steel enclosure
- **Deploys anywhere** - The 4.5" x 5" x 1" unit can be wall, shelf or rack-mounted
- **Easily powered** - 802.3af Power over Ethernet or 12VDC power supply
- **Network Addressable** - Use DHCP or a static IP address

Specifications	
Network Connectivity	10-Base-T
Protocols	TCP, UDP, HTTP
Power	802.3af Compliant PoE or 12VDC 500 mA external (5.5mm x 2.5mm, tip positive)
Configuration	TCP, UDP or Web Browser
LEDs	Status, Link, Activity
Enclosure	20ga Steel, keyhole slots for wall mounting
Dimensions	4.5" x 5" x 1" (115mm x 127mm x 25.5mm)
Warranty	One Year Limited