

# **DC12-IP**Smart DC Power Manager



## Smart, space-saving, rack-mounted power management + protection

- IP Controlled + BlueBOLT<sup>™</sup> Enabled
- 12 individually controlled USB ports or Terminal Block outputs
- Advanced Surge Protection
- Standard EMI/RFI Filtration
- Power Sequencing
- Included brackets for rack mounting





## Blue**BOLT**™ Mobile

IP Power Management allows installers to monitor, control & program from any location.

Visit mybluebolt.com to create an account and download the BlueBOLT Mobile app.



## **DC12-IP** Smart DC Power Manager

### **Features**

- Space-saving design powers up to 12 devices in one rack space
- Protects connected equipment from power surges and dangerous voltage conditions
- Filters AC for best electronics performance
- Provides remote power + energy management
- Reduces equipment issues/service calls with remote reboots
- Provides visibility on energy usage with cloud-based monitoring and tracking
- Reduces excess energy consumption with scheduled on/off commands

## Specifications

Input Voltage	90 – 264Vac
Input Frequency	47 – 63Hz
Maximum Input Power Rating	180 W @ 120Vac (DC output fully loaded)
Maximum DC Output Current, Total	12.5A @ 12VDC 26.0A @ 5VDC
Maximum DC Output Current, Per Bank	5.0A @ 12VDC 2.2A @ 5VDC
Total DC Output Power	150W
Maximum Operating Temperature (Tma)	40°C (104°F)
Regulatory	United Stats: Canada: UK: EU: Australia/New Zealand:
Dimensions (L x W x H)	11.5 x 17 x 1.5 in



Pressing the ON button initiates a power on sequence

Indicator Light Pressing the OFF button initiates a power off sequence

Indicator Light Pressing the CYCLE button initiates a power cycle sequence

Indicates power state or power cycling

Protection Indicator Light Indicates the state of AC surge protection

Indicates system power overload status

BlueBOLT Indicator Light Indicates the status of the network connection



#### Ethernet / BlueBOLT Port

- RJ-45 connector
- 10/100 Mbps Ethernet
- · Connect to an active local area network

#### Reset Button

- · 4-second press resets the processor
- 10-second press resets default delay values

### DC Output Banks 1-12

Each Output Bank:

- · Plug in terminal block connector
- USB-A Output Port
- · Indicator Light

#### **AC Inlet** 100-240 V~ IEC-320 C14 Inlet

