# SPEC SHEET

### iPower 220VAC Single-Input Power Supply

# **Product Description**

The BlackDiamond 6800 iPower 220VAC Single-Input Power Supply Unit (PSU) is compatible with all BlackDiamond chassis. This PSU provides the power requirements for current and future BlackDiamond module configurations.

## **Key Features**

- · Works in all BlackDiamond chassis
- Load Sharing (When multiple PSUs are present)
- Hot Swappable
- 99% power factor corrected

## **Key Usage Information**

• Ships with an L6-20P (Locking) power cord

# **Ordering Information**

Number Description 50021 iPower 220VAC Power Supply	Product	
50021 iPower 220VAC Power Supply	Number	Description
	50021	iPower 220VAC Power Supply

# **Specifications**

Description	Specification
Input Voltage Range	200 – 240 VAC
Input Current	15A @ 200VAC maximum
Input Frequency Range	50 to 60 Hertz
KVA rating	3.0 kVA maximum
Output Power	1800W maximum
Output holdup time	20 ms minimum
Power Supply Input Plug	IEC 320-C19
Power Cord Minimum Rating	20A @ 250VAC

### **ExtremeWare Requirement**

• ExtremeWare Version: 6.1.5b20 or higher

## **Physical Specifications**

- Dimensions (H x W x D): 5.75 x 8.5 x 19 in (14.6 x 21.6 x 48.3 cm)
- Weight: 33.0 lbs (15.0 Kg)
- Shipping box (H x W x D): 10.25 x 12.25 x 27.25 in (26.04 x 31.12 x 69.22 cm)
- Shipping Weight (includes packaging): 37 lbs (16.78 Kg)

#### \*Power 220VAC Single-Input Power Supply

#### **Environmental Conditions**

- Operating temperature: 0° to 40° C
- Storage temperature: -40° to 70° C
- · Operating relative humidity: 10% to 95%, noncondensing
- Operating altitude: -200 to 15,000ft (-60 to 4600m)
- Storage altitude: 35,000ft (11,000m)
- Mean Time Between Failure (MTBF): 130,000 hours

### Safety Compliance

- UL 1950 3rd Edition, Listed
- EN60950:1992/A1-4:1997+ZB/ZC Deviations
- IEC 950CB
- Low Voltage Directive (LVD)
- CSA 22.2#950-95
- AS/NZS 3260

#### **EMI/EMC Compliance**

- FCC CFR 47 part 15 Class A
- ICES-003A/C108.8-M1983 Class A
- VCCI Class A
- AS/NZS 3548
- EN 55022:1998 Class A
- CISPR 22: 1998 Class A
- EN 55024:1998 includes IEC 61000-4-2, 3, 4, 5, 6, 8, 11
- Low Voltage Directive (LVD)

#### **LED Indicators**

LED	Color	Indicates	
AC IN	Green	Power using 220VAC input	
	Amber	Input voltage less than 180VAC	
	Off	No input power	
DC OUT	Green	All DC outputs are operational	
	Amber	One or more DC outputs have failed	
	Off	No power	



3585 Monroe Street Santa Clara, CA 95051-1450 Phone 408.579.2800 Fax 408.579.3000

Email info@extremenetworks.com Web www.extremenetworks.com

© 2001 Extreme Networks, Inc. All rights reserved. Extreme Networks, BlackDiamond, ExtremeWare, Extreme Turbodrive, Summit and ServiceWatch are registered trademarks of Extreme Networks, Inc. in certain jurisdictions. Alpine, ExtremeWare Vista, ExtremeWorks, ExtremeWorks Essentials, ExtremeAssist, ExtremeAssist, ExtremeAssist, ExtremeAssist, Extreme Standby Router Protocol, ESRP, IP TDM, SmartRedundancy, SmartTraps, Summit1, Summit1, Summit4, Summit4/FX, Summit51, Summit71, Summit71, Summit48, Summit481, Summit6DX, Summit8DX, SummitRPS, Extreme Velocity, Extreme Professional Services, vMAN, ExtremeViews, Extreme Ethernet Everywhere, Ethernet Everywhere, Go Purple, the BlackDiamond logo, the Alpine logo, the Summit logo, the ExtremeWorks logo and the Extreme Networks logo are trademarks of Extreme Networks, Inc., which may be registered or pending registration in certain jurisdictions. All other registered trademarks, trademarks and service marks are property of their respective owners. Specifications are subject to change without notice.