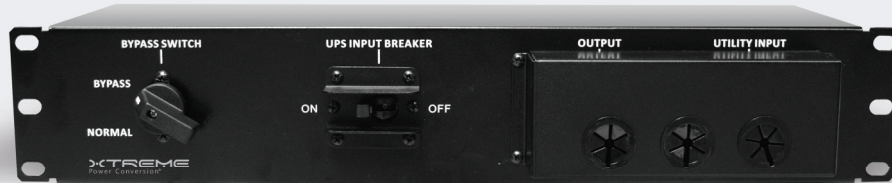


# XTREME POWER CONVERSION XBDM HW

Bypass Distribution Module

For more information,  
visit [www.xpcc.com/xbdmhw](http://www.xpcc.com/xbdmhw)



## XBDM HW provides UPS maintenance bypass with input and output hardwired terminal block connections

The XBDM HW ensures continuous uptime for your critical electronics. This maintenance bypass module allows you to manually transfer critical loads from UPS power to utility power using a bypass switch, enabling UPS repair or replacement without power interruption to the load. Transferring back to protected UPS power is just as easy; simply return the bypass switch to the UPS position.

Read the Hot Swappable UPS white paper at: [www.xpcc.com/whitepaper](http://www.xpcc.com/whitepaper)  
For plug and receptacle XBDM models, reference: [www.xpcc.com/xbdm](http://www.xpcc.com/xbdm)

### PRODUCT SNAPSHOT

- › Available in: 15A, 20A, 30A, and 63A models
- › Simplifies UPS repair or replacement and reduces costly downtime
- › Hardwired utility input and system output
- › Bypass switch provides transfer within 8ms

### FEATURES

**Terminal block connections**—XBDM HW provides input and output terminal block connections for connection to utility and load

**Power distribution**—the XBDM HW 15A and 20A models also provide six 5–15R output receptacles

**Simple to operate**—LED indicators are provided with 15A and 20A models to verify availability of UPS and utility sources

**Surge protection**—loads are surge protected (15A, 20A models) even when UPS is in bypass mode; UPS electronics are protected during normal operation

**Static switch interlock**—63A model provides make before break transfer and interlock for UPS static switch

**Flexible mounting**—wall and rack mounting hardware included

**XTREME**  
Power Conversion®

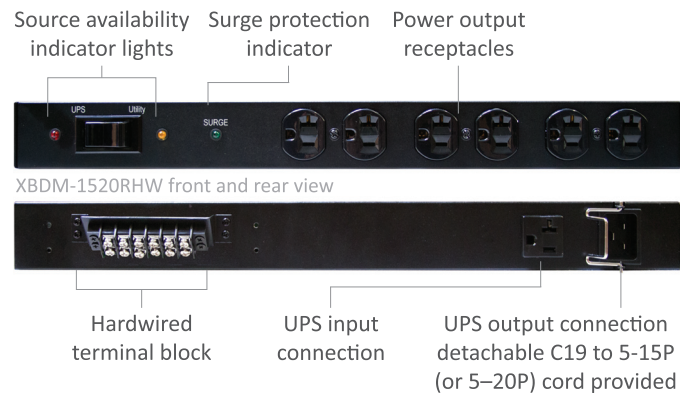
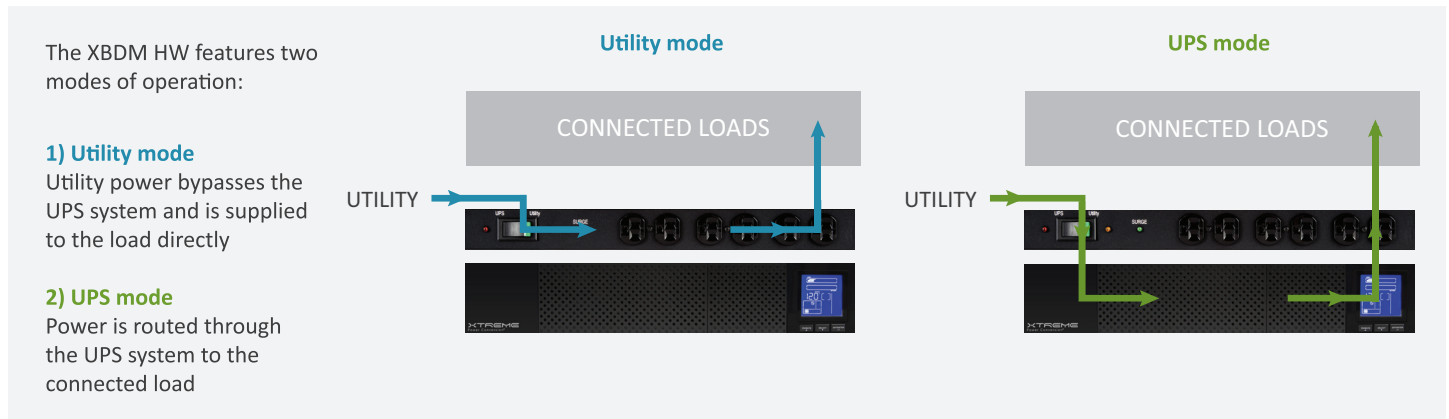
Protect your business.

# MODEL SELECTION GUIDE

For more information, visit [www.xpcc.com/xbdmhw](http://www.xpcc.com/xbdmhw)

MODEL NUMBER		XBDM-15RHW	XBDM-20RHW	XBDM-HW30	XBDM-HW63*
POWER RATING	Voltage/current	120VAC/15A	120VAC/20A	120VAC/30A	230VAC/63A
INPUT	Utility input	Hardwired terminal block			
	Breaker	N/A		30A/1P	63A/2P
OUTPUT	Output	Hardwired terminal block + (6) 5–15R		Hardwired terminal block	
TRANSFER SWITCH	Capacity	20A break before make rocker switch		30A break before make rotary switch	63A make before break rotary switch w/ interlock
	Transfer time	8ms		8ms	0ms
UPS INPUT	Input connection	5–20R		L5–30R	Hardwired or cable kit w/ Anderson connectors
UPS OUTPUT	Connection to UPS output	3 ft cord with 5–15P plug	3 ft cord with 5–20P plug	3 ft cord with L5–30P plug	Hardwired or cable kit w/ Anderson connectors
AC SURGE	Capacity	6500A, 114J, 330VAC		N/A	
INDICATORS	LED indicators	Utility, surge, UPS		N/A	
PHYSICAL	Dimensions (W x D x H)	17 x 3.5 x 1.75 in		17.25 x 5.25 x 3.5 in	
	Weight	3.6 lbs		7.3 lbs	7.1 lbs
WARRANTY		3 years (2 years outside of USA)			
INCLUDED IN BOX		Standard 19" rack mounting hardware, user manual			
AVAILABLE OPTIONS		Input cord sets and connectors			

\*XBDM-HW63 to be used with bypass interlock such as Xtreme Power P90L 6kVA & 10kVA



**XTREME**  
Power Conversion®

Protect your business.

XPC USA / Denver, CO / sales@xpcc.com

XPC EMEA / London, UK / emea@xpcc.com

www.xpcc.com

©2013 Xtreme Power Conversion Corporation. All Rights Reserved. XBDM.01U (Rev 10/03/13)