

# Eaton DX-RT 06-10 kW

Robust, Reliable, Rack and Tower Convertible, Efficient Power Management solution for Mission Critical Application







# New Eaton DX-RT 06-10 kW Robust, Reliable, Rack and Tower Convertible, Efficient Power Management solution

# **Product Snapshot**

Power Rating : 06-10 kW @ Unity PF

Configuration: Rack & Tower Voltage: 230 Vac.

Frequency: 50/60 Hz Auto Sensing

Technology : High Frequency, Double Conversion

New Eaton DX-RT is a true online double conversion Rack and Tower Convertible UPS system that affordably provides Robust, Reliable, Compact and Efficient Power Management Solution for Mission Critical Application from downtime and data-loss. Eaton DX-RT delivers more power in limited space (2U) and saves energy cost due to it's highly efficient design and offers efficiency upto 95% in online mode. Eaton DX-RT perfectly fits in harsh Indian environmental and power condition and provides much stronger protection on inrush current and it improves it's adapatability to grid power condition.

# **Key Application:**

- Networking and Server Equipment.
- Small and Micro Data Centre application
- Bio-Metrics/Radiology and Medical Equipment.
- Security and Surveillance System/CCTV and CAMERA.
- Printer/IT-Load and PC's.

# **Product Features & Performance**

- IGBT Based Rectifier True Online Double Conversion
- New Graphical LCD Display.
- Rack & Tower Convertible, Higher power density (only 2u and <600mm depth for 10K)</li>
- Wide Input Voltage window (110 275Vac) for Indian Environmental Condition.
- Double Conversion Efficiency upto 95%.
- Active Input Power Factor Correction 0.99.
- Unity Output Power Factor.
- Inbuilt OVCD (Over Voltage Cut-off device)
- Generator Compatible with Wide Input voltage window
- Frequency Range (40 Hz-70 Hz).
- Digital Charger Technology provide 0-12 A charging current.
- Adjustable Battery no's 16/17/18/19 and 20.
- 50/60 Hz Automatic Frequency Converter Mode.
- WINPOWER software support virtualization transfer application Intelligent Monitoring options.

# New Eaton DX-RT 06-10 kW Robust, Reliable, Rack and Tower Convertible, Efficient Power Management solution



# High Performance and Operation Full Range Unity PF

- Unique in its class
- True Unity PF
- Delivers 11% more power
- Powers more servers
- Higher Power Density

# **High Efficiency**

- Unmatchable Efficiency upto 95% in Online Mode
- Unmatchable Efficiency >98% in ECO Mode
- Save running expenses

# Perfect I/O parameters

- 3% Input THDi
- 1% output THDV
- 0.995 input PF

# High Flexibility and Adaptability. Flexible Battery Management.

- Meet the long backup time requirement with flexible battery configuration of 16~20 pcs battery configuration
- Adjustable charger current and set the most suitable charger current in a range of 0 to 12 Amps
- Battery capacity and battery run time information can be easily accessed from LCD or software.

# Flexible UPS Configuration.

- Stand alone.
- Hot-Stand by.
- Paralleling upto 3 UPS's.

# High Reliability and Availability Enhanced materials

- Double layer FR4 material made power PCBA guarantee high reliability in transportation and operation.
- Conformal Coated Boards for Harsh Indian Environmental and Power Conditions

# High design margin

- No output power derating during 0~40°C ambient temperature
- New digital charger technology reduce charging current ripple and support full-range charging current setting accurately.
- Inbuilt Over Voltege Cut off device as standard Offer.
- Inbuilt Maintenance Bypass Switch support
- Support USB and RS232 Flash upgrading
- Better Overload Protection 105% Constant.

# Control Panel and Communication Interface Control Panel

- Simplified user setting menu
- Password protected service setting menu
- Up to 100 event log can be read through LCD

## Communication offer

- RS232/USB Inbuilt
- EPO Inbuilt
- Programmable Dry in/Dry out
- Optional SNMP/BMS/AS400 Card





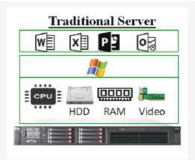
# Communication and Software Solution

Winpower intelligent monitoring solution provides excellent features to help customer manage UPS, trigger virtual machine migration plans to keep business running during power and environmental events.

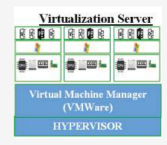
- Central manage up to 1000 UPS
- Support virtualization transfer during power outage
- Provide mobile App and Web remote monitoring
- Provide server shutdown protection
- Support SMTP/SSL network encryption
- Support RS232/USB/SNMP communication

# **Virtualization Transfer Application**

Virtualization Benefit- Compare to traditional solution, virtualization solution will optimize IT asset and increase scalability, flexibility and efficiency.







# **Virtualization Transfer**

- Software process will be transferred to other server when UPS power failure happens to ensure customer business continuity.
- Software process will transfer back to original server when UPS power recovers.

Model Name	DXRT6K-IN	DXRT6KS-IN	DXRT10K-IN	DXRT10KS-IN
Catalog Name	DXRT6K-IN	DXRT6KS-IN	DXRT10K-IN	DXRT10KS-IN
Plant Part Number	9104-12896XT1	9104-12897XT1	9104-32686XT1	9104-32687XT1
JPC Code	743172091703	743172091680	743172091697	743172091710
		nput Characteristics	MALE AND	
-Acceptable Input Voltage		110VA	C-275VAC	
-Phase	Single phase with ground			
-Input voltage range to take 50% load	110VAC~275VAC			
-Input voltage range to take 100% load	160VAC~275VAC			
-Inrush Current Limit	8 <sup>4</sup> lms			
-Input Power Factor	20,995			
-Input Frequency Range	45.55Hz / 54-66Hz (extendable to 40~70HZ when load < 60%)			
-Input protection	upstream breaker			
-Generator Set	1.5 x UPS Rating Power			
		utput Characteristics	Annual Control of the	
-Power(VA) max	6000	6000	10000	10000
-Power(W) max	6000	6000	10000	10000
-Power Factor	1.0			
-Waveform	Pure sine wave			
-Nominal voltage	208V/220V/230V/240V			
-Voltage Variation	±1%			
-Voltage distortion	< 1% THD@ linear load			
	<5% @non-linear load			
-Synchronization range	45-55Hz / 54-68Hz (extendable to 40-70HZ when load < 60%)			
		Full Load Efficiency		
-Line mode with battery full charged	95% @ 230V output with typical load			
-ECO mode	298%			
		attery Characteristics		
-Inner Battery Rating/Type	12V/7AH*16 (16/17/18/19/20	NA .	12V/9AH*16 (16/17/18/19/20	NA.
	adjustable)		adjustable)	7841
-External battery connection			nnector	
-Back-up Time (50% load)	11 minutes typical		8 minutes typical	
-Back-up Time (70% load)	6.5 minutes typical	1	5 minutes typical 2.1 minutes typical	- ;
-Back-up Time (full load) -DC Voltage	4 minutes typical		7-240V adjustable)	
-Charger current	default 1.4A (0~4A adjustable)	default 4A (0~12A adjustable)	default 2A (0~4A adjustable)	default 4A (0~12A adjustab
-Floating Voltage Phase	13.65V/pc desault 4A (0-12A adjustable) desault 4A (0-12A adjustable) desault 4A (0-12A adjustable)			
-Charging time	3 hours to 90% with internal battery	1	3 hours to 90% with internal battery	9
-Charging time	S roots to sole was electral bakery	Features	S ridds to 90% with mental battery	
-ECO Mode			YES	
-Battery Capacity Calculation	YES			
	YES			
-Fan Speed Control	THE CONTRACT OF THE CONTRACT O			
-Frequency Converter Mode(CVCF)	YES, 60% load			
-Maintenance Bypass Switch	factory optional optional (up to 3 units)			
-Parallel	W. Carrier			
		& Environmental Characteristic	438* 86.2* 573	438* 86.2* 573
-WxHxD(mm) -Net weight (Kg) (not including battery)	438* 86.2* 573 13	438° 86.2° 573 13.1	438* 88.2* 573	438" 86.2" 573
	13	11125057	1880.	191
-Wheels	NO 900 - 40 50 40 500 500 500 500 500 500 500 50			
Operating Temperature Range	0°C ~ 40 °C (40~50°C 50% load) 0 = 95% (No condensing)			
Relative Humidity Audible Noise(>75% load, charger current	And a second and the	0 - 95% (N	The second secon	
>2A)	≨55dB		≤60dB	

# Other Eaton UPS Solutions

# **Single Phase UPS Solutions**

### PC, Workstation and Home AV UPS

Eaton Aurora 600 VA-1000 VA Line interactive UPS.

#### Network and Server (1:1)

- Eaton 9E-IN 1-10 kVA Online Double Conversion UPS.
- Eaton 9145 1-10 kVA Online Double Conversion UPS.
- Eaton 9130 1-6 kVA Rack and Tower Convertible Online Double Conversion UPS.
- Eaton 9PX 1-6 kVA Rack and Tower Convertible Online Double Conversion UPS.

#### Network and Server (3:1)

- Eaton 9145 10-15-20 kVA Online Double Conversion UPS.
- Eaton 9PX 8-11 kVA Rack and Tower Convertible Online Double Conversion UPS.
- Eaton 9155 8-15 kVA Online Double Conversion UPS.
- Eaton 91PS 8-30 kW Online Double Conversion UPS.
- Eaton 93 STS 100/250/400/630/800/1000 & 1250 Amps- Static Transfer Switch



### Data Centre and Facility UPS (Monolithic)

- Eaton Blade-UPS 10/24/36/48/60 kW
- Eaton 93E 15/20/30/40/60/80 kVA.
- Eaton 93E 100/120/160/300/400/400 kVA.
- Eaton 9395 275 -1100 kVA
- Eaton 9395P 250-1200 kW

### Data Centre and Facility UPS (Modular)

- Eaton 93PS 8/10/15/20/30/40 kW Modular UPS.
- Eaton 93PR 25-200 kW Modular UPS
- Eaton 93PM 30-500 kVA Modular UPS



# Single Phase UPS

- Eaton 9130 Marine UPS 1000/2000/3000 VA UPS.
- . Eaton 9PX Marine UPS 1500 & 3000 W
- Eaton 9155 Marine UPS 8-15 kVA

#### Three Phase UPS

- Eaton 9355 Marine 8-40 kVA.
- Eaton 93PS 8-40 kW
   Eaton 9PHD 30-200 kW.









# **Americas Region**

1000 Eaton Boulevard Cleveland, Ohio 44122, USA

#### Offices Across India

## **DELHI**

Unit A1 & B1, 3rd Floor, TDI Centre Plot No. 7, Jasola, New Delhi-110025 Tel: +91 11 45851800

### **BANGALORE**

Unit No. 501, 4th Floor, Prestige Atrium Central Street, Bangalore-560001 Tel: +91 80 49012200

## India Head Office

Eaton Power Quality Pvt. Ltd. 2, EVR Street, Sedarpet Industrial Estate Pondicherry-605111 Tel: +91 413 2672000

### MUMBAI

EL Floor, VITS Luxury, Business Hotel Andheri Kurla Road, Andheri (East) Mumbai-400059 Tel: +91 22 45110100

#### **HYDERABAD**

Ground & First Floor, 8-3-1110/B/2 Plot No. 104, Keshav Nagar Colony Srinagar Colony Post, Hyderabad-500073 Tel: +91 40 40189601

# KOLKATA

Room No. 203, 2nd Floor Matrix Tower, DN 24, Sector-V Salt Lake City, Kolkata-700091 Tel: +91 33 40040991/92/93

#### CHENNAI

No. 36, Nehru Street Off. Old Mahabalipuram Road Sholinganallur, Chennai-600119 Tel: +91 44 25320249

www.eaton.in © All Rights Reserved • India