

# **DMT III RT Series**

## HIGHEST ACTIVE POWER FOR A RACK MOUNT UPS



#### 6000VA ~ 10000VA

With its Power Factor 1, DMT III delivers the highest active power for the same kVA. The compact version with batteries included is the simplest choice for servers protection.

#### **PERFECT FOR:**



IT loads & servers







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#### **FEATURES**

- kW = kVA More available power than any other UPS of the same category
- Convertible rack/tower with rotating display
- Compact version with batteries included
- High efficiency also in online mode
- 4 units parallel, 3+1 redundancy possibility with parallel kit
- Generator compatibility to guarantee efficient functioning
- Extremely wide input voltage range, to reduce battery cycling and increase battery lifetime
- Flexible battery configuration to best adapt to your needs
- Precise patented back-up time estimation
- Multiple operation modes to maximize energy efficiency
- Flash upgradable firmware for updates and customization
- Manual extra service check
- USB, comm slot, EPO/ROO

#### **OPTIONS**

- External battery cabinets with the same aesthetics
- Versions with transformer in the same case of the battery bank
- Extra battery charger
- Parallel bypass box
- External maintenance bypass and sockets
- Rail kit

### **BACK PANEL**

DMTIII 6000 RT

DMTIII 6000C

• RS232

• Version of 6000C with socket

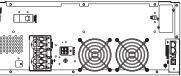
Dual input on 10kVA model

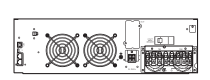
External bypass switch

External socket

DMTIII 10000 RT







### We Keep Your Computers Running - So You Can Run Your Business



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#### **SPECIFICATIONS**

MODEL			DMTIII 6000 RT	DMTIII 6000C	DMTIII 10000 RT
	Phase			Single Phase	,
INPUT	Voltage Range**		110-280VAC		
	Frequency Range		45~70Hz		
	Current Distortion		<3%		
	Power Factor		Up to 0.99 @ 100% linear mode		
OUTPUT	Voltage (without transformer)		220/208/220/230/240 Vac, settable		
	Capacity		6000VA/6000W	6000VA/6000W	10000VA/10000W
	Power Factor**		00001A/000011	1	100001A/1000011
			≤2% @100% load		
	Voltage Distortion		≤2% @100% toad		
	Output without transformer				
	Voltage		±1%		
		with transformer	±3%		
	Frequency Range		±1Hz or ±3Hz (Selectable)		
	Crest Factor		3:1		
	Output Waveform		Pure Sinewave		
EFFICIENCY	Online Mode		Up to 94%		
	ECO Mode		Up to 98%		
PHYSICAL	Dimension	s (WxHxD, mm)	440x88x685	440x176x685	440x132x685
	Net Weight (kg)		18.5	60	21.5
BATTERY	Number		16/18/20 (12/14 optional) 16/18/20		
	Туре		VRLA, Sealed maintenance free lead acid		
	Recharge Time (to 90%)		4 hours		
	Charger (16/18/20 model)		2-step (CC-CV), 1.7A (max.)		
	Internal batteries			20x 5Ah	
	Battery Bank	Code	C20X3U00		C20X3U00
		Max quantities		20	
		Dimension (WxHxD, mm)	440x132x685	440x88x685	440x132x685
DISPLAY	Status on LED + LCD		Line mode, backup mode, ECO mode, bypass supply, battery low, battery bad/disconnect, overload UPS fault		
	Readings on LCD		Input voltage, input frequency, output voltage, output current, output frequency, load percentage, battery voltage, inner temperature, backup time estimation		
	Self-Diagnostics		Upon power-on, manual control by panel & communication, self routine check		
ALARM	Audible or Visual		Line failure/Battery low/Transfer to bypass/System fault		
PROTECTION	Full Protection Overload, Over temperature, short circuit, overcharg		cuit, overcharge		
	Multi-Mode	9	Normal/ECO/Frequency converter		
	DC start		Yes		
FUNCTION	Parallel capacity		Up to 4 units		
	Parallel redundancy		3+1		
	Operation Temperature		0~40°C		
ENVIRONMENT	Operation Humidity		0%~90% (without condensing)		
	Altitude		1000m without derating		
	Noise Level		≤60dBA @ 1 meter		
INTERFACE	Standard		USB, EPO/ROO		
	Option		RS232, RS485, Dry contact card, SNMP/WEB card, 2nd RS232 card		
	Compatible platforms		Microsoft Windows series, Linux, Mac		
	Safety & EMC		IEC EN 62040-1, IEC EN 62040-2		
STANDARDS & CERTIFICATIONS	Performance		IEC EN 62040-3		
	Marks		CE		



Specifications subject to change without notice \* Depending on load percentage

\*\* Depending on number of battery



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