# EX830RT



# LCD Display Panel LOAD STEEL STEEL

# Microprocessor-based line interactive design

Otima UPS is designed with microprocessor controller for fast response to power disturbances.

### · Pure sine wave output

With pure sine wave output, Otima series guarantees compatibility for all kinds of loads. It's perfect power protection for versatile applications such as networking, telecom and other mission-critical applications.

# · User-friendly and easy-shift LCD display

The front panel digital display can be easily shifted through LCD setting to suit the installation format, vertically stand or flat wall mount.

### Rack/Tower design

Otima series is designed in true 2U universal-mount case. It can be easily installed as floor-standing tower or in 19-inch rackmount bracket.





19" rack-mounting

### Built-in boost and buck AVR

With built-in voltage regulator, the UPS will maintain regulated nominal output without using battery power during brownouts and overvoltages.

### Output power factor 0.8

Otima is a high-density UPS with output power factor 0.8 to provide higher performance and efficiency to critical applications.

### Hot-swappable battery design

This design ensures clean and uninterruptible power to protected equipment during battery replacement.

# Programmable power management outlets

With programmable power management outlets, users can easily and independently control load segments. During power failure, this feature enables users to extend battery time to mission-critical devices by shutting down the non-critical devices.



Programmable Outlets (P1)
 connect to non-critical devices

# ECO operation for energy saving (Efficiency Corrective Optimizer)

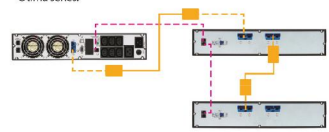
The ECO function allows cost-effective operation of UPS Systems as high as 98%. In this operation mode, load is supplied by the mains. In the event of a mains failure, the inverter takes over the load and provides supply continuity to the connected systems.

### Emergency Power Off Function (EPO)

This feature can secure the personnel and equipment in case of fires or other emergencies.

### Long-run models available

To provide longer backup time, we also offer long-run model for Otima series.



### Multiple communication available

- USB port
- RS-232 port
- SNMP slot (option)

We also offer free monitoring software, ViewPower, downloaded from the internet. This advanced and networking software supports various operating systems and multiple languages.

# **Line Interactive UPS Selection Guide**

MODEL		800	1.1K (L)	1.5K	2K (L)	2.5K	3K (L)	
CAPACITY		800 VA / 640 W	1100 VA / 880 W	1500 VA / 1200 W	2000 VA / 1600 W	2500 VA / 2000 W	/ 3000 VA / 2400 V	
INPUT								
Voltage				110/120 VAC or 208	/220/230/240 VAC			
Acceptable Voltage Range		81-145 VAC or 162-290 VAC						
Frequency Range		60/50 Hz (Auto sensing)						
оитрит								
Output Voltage		110/120 VAC or 208/220/230/240 VAC						
Voltage Regulation (Batt. Mode)		± 3 % (Before battery alarm)						
Frequency Range (Batt. Mode)		50 Hz or 60 Hz ± 1 Hz						
Current Crest Ratio		3:1						
Harmonic Distortion		8% max @ 100% linear load, 15% max @ 100% non-linear load (before alarm)						
Transfer Time		Typical 2-6 ms, 10ms max.						
Waveform (Batt. Mode)		Pure Sinewave						
EFFICIENC	(							
AC Mode		97%		9	97%		97%	
Buck & Boost Mode		90%		90%		90%		
Battery Mode		83%		85%		87%		
BATTERY					3300			
	Type & Number	12 V/7 Ah x 2	12 V/9 Ah x 2	12 V/7 Ah x 4	12 V/9 Ah x 4	12 V/7 Ah x 6	12 V/9 Ah x 6	
Standard Model	Charging Voltage	27.4 VI	DC ± 1%	54.8 V	DC ± 1%	82.1 VDC ± 1%		
	Typical Recharge Time	4 hours recover to 90% capacity						
Lang au	Charging Current (max.)		4A/8A	4 110010 1000701 10	4A/8A		4A/8A	
Long-run Model	Charging Voltage	N/A	27.4 VDC ± 1%	N/A	54.8 VDC ± 1%	N/A	82.1 VDC ± 1%	
PROTECTIO	1 2 2 2 2	<u></u>					32.1.123.2.1	
Full Protection			Ove	erload, discharge, and	l overcharge protecti	ion		
INDICATOR	202	0	233.2		. o ronongo protos.			
LCD Display		AC Mode Battery	Mode Load Level	Battery Level, Input V	Voltage Output Volta	ge Overload Faul	t and Low Batten	
ALARM	2	710 Mode, Ballery	Mode, Lodd Level,	battery Level, input v	onage, output vona	ge, overload, radi	i, and Low Battery	
Battery Mode		Sounding every 10 seconds						
Low Battery		Sounding every second						
-		Sounding every second Sounding every 0.5 second						
Overload Fault		Continuously sounding						
PHYSICAL		ni.		Continuousi	a sounding			
FILITIONE	Dimension							
Standard Model	Dimension, D x W x H (mm)	380 x 438 x 88		480 x 438 x 88		600 x <b>4</b> 38 x 88		
	Net Weight (kgs)	12.9	14.23	21.08	23.1	30.65	32.24	
Long-run Model	Dimension,				100 100 00		600 400 00	
	D x W x H (mm)	N/A	380 x 438 x 88	N/A	480 x 438 x 88	N/A	600 x 438 x 88	
	Net Weight (kgs)		10.8		14		18	
ENVIRONM	ENT				**			
Humidity		0-90 % RH @ 0- 40°C (Non-condensing)						
Noise Level		Less than 45dB						
MANAGEME	ENT				va su <del>200</del> 7/2006			
		Su	upports Windows® 20	000/2003/XP/Vista/20	008, Windows® 7/8, L	inux. Unix. and Ma	AC	
Smart RS-23	Optional SNMP		Power management from SNMP manager and web browser					

