Logix RT





Logix RT 1000/1500/2000/3000 VA



True double-conversion online UPS

A true double conversion UPS will provide clean, high level quality power to fully protect mission-critical devices such as sensitive networks, small computer centers servers, telecom applications, as well as for industrial applications.

Output power factor 0.9

Logix RT is a high-density UPS with output power factor 0.9 to provide higher performance and efficiency to 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

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



Floor-standing

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 missioncritical devices by shutting down the non-critical devices.



Programmable Outlets (P1) - connect to non-critical devices

• 50/60 Hz frequency converter mode

Lock output frequency at 50Hz or 60Hz to suit power sensitive equipments.

ECO and advanced ECO mode for energy saving

It allows UPS to operate in high efficiency up to 97% in energysaving ECO mode. 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. Logix RT 1-3kVA even offers advanced ECO mode to allow UPS to operate at higher efficiency up to 98%.

Emergency Power Off Function (EPO)

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

Hot-swappable battery design for 1-3kVA models only

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





DSP technology applied for 6kVA and up models

A DSP controller provides an improved and cost-effective solution with high performance.

Active input power factor correction 0.99 for 6kVA and up models

This feature will save more energy and its power factor performance is more stable to meet higher environment standards.

Logix RT EXB Battery Pack

Capacity	1kVA	1.5kVA	2kVA	3kVA	6kVA	10kVA
Battery Type	12 V / 9 Ah	12 V / 9 Ah	12 V / 9 Ah	12 V 9 Ah	12/7Ah	12 V 9 Ah
Battery Number	8 pcs	6 pcs	8 pcs	12 pcs	20 pcs	20 pcs
Dimension (DxWxH)	480 x 438 x 88	480 x 438 x 88	480 x 438 x 88	600 x 438 x 88	580 x 438 x 133	580 x 438 x 133
Net Weight (kgs)	31.1	29.1	31.1	43.3	57	63



6kVA/10kVA Battery Pack

Logix RT Online UPS Selection Guide

	LOGIX RT 1000	LOGIX RT 1500	LOGIX RT 2000	LOGIX RT 3000			
	Single phase with ground						
				3000 VA			
W	900 W	1350 W	1800 W	2700 W			
Low Line Transfer	80 VAC / 70 VAC / 60 VAC / 55 VAC ± 5 % or 160 VAC / 140 VAC / 120 VAC / 110 VAC ± 5 %						
Low Line Comphask	(based on load percentage 100% - 80 % / 80 % - 70 % / 70 - 60 % / 60 % - 0) 85 VAC / 75 VAC / 65 VAC / 60 VAC ± 5 % or 170 VAC / 150 VAC / 130 VAC / 120 VAC ± 5 %						
	(based on load percentage 100% - 80 % / 80 % - 70 % / 70 - 60 % / 60 % - 0)						
-							
High Line Comeback	140 VAC ± 5 % or 290 VAC ± 5 %						
je	40Hz ~ 70Hz						
		≥ 0.99 @	Nominal Voltage (100% load	d)			
	110/115/120/127 VAC or 208/220/230/240 VAC						
ulation (Batt. Mode)							
	5:1 (max.)						
	≤ 2 % THD (Linear Load) ; ≤ 8 % THD (Non-linear Load)						
Line mode to Battery mode							
Inverter to Bypass	4 ms (Typical)						
Mode)			Pure Sinewave				
	86	9%	88%				
	83% 85%						
			ı				
	12 V / 9 AH	12 V / 9 AH	12 V / 9 AH	12 V / 9 AH			
	2	3	4	6			
o Timo	4 hours recover to 90%	4 hours recover to 90%	4 hours recover to 90%	4 hours recover to 00% conscitu			
	capacity	capacity	capacity	4 hours recover to 90% capacity			
it (max.)				1.0 A			
e	27.4 VDC ± 1%	41.1 VDC ± 1%	54.7 VDC ±1%	82.1 VDC ±1%			
	Load	level, Battery level, AC mod	de, Battery mode, Bypass m	node, and Fault indicator			
			· · · · · · · · · · · · · · · · · · ·				
	Sounding every 4 seconds						
	Sounding every second						
	Sounding twice every second						
		C	continously sounding				
	000 400 00 701 7	480 x 438 x 88 [2U]	480 x 438 x 88 [2U]	600 x 438 x 88 [2U]			
A/ v ∐ (mm)			. →ou x 4.30 X 88 IZUI I				
W x H (mm)	380 x 438 x 88 [2U] 12.9		20.6	28			
W x H (mm))	12.9	17.6					
)		17.6 20-90 % RF	20.6 H @ 0- 40°C (non-condensia	28			
		17.6 20-90 % RF	20.6	28			
	12.9	17.6 20-90 % RH Less	20.6 1 @ 0- 40°C (non-condensis than 50dBA @ 1 Meter	28 ng)			
	12.9	17.6 20-90 % RH Less ports Windows² 2000/2003/	20.6 1 @ 0- 40°C (non-condensing than 50dBA @ 1 Meter XP/Vista/2008, Windows² 7	28 ng) , Linux, Unix, and MAC			
	12.9	17.6 20-90 % RH Less ports Windows² 2000/2003/	20.6 1 @ 0- 40°C (non-condensis than 50dBA @ 1 Meter	28 ng) , Linux, Unix, and MAC			
USB	12.9	17.6 20-90 % RH Less ports Windows² 2000/2003/	20.6 1 @ 0- 40°C (non-condensing than 50dBA @ 1 Meter XP/Vista/2008, Windows² 7	28 ng) , Linux, Unix, and MAC			
USB UMBERS (Battery Extension)	12.9 Supp 77111 77115	17.6 20-90 % RF Less ports Windows² 2000/2003/ Power management 77112 77116	20.6 1 @ 0-40°C (non-condensis than 50dBA @ 1 Meter XP/Vista/2008, Windows² 7 from SNMP manager and v 77113 77117	28 ng) , Linux, Unix, and MAC veb browser 77114 77118			
USB	12.9 Supp 77111	17.6 20-90 % RH Less ports Windows² 2000/2003/ Power management 77112	20.6 1 @ 0- 40°C (non-condensis than 50dBA @ 1 Meter XP/Vista/2008, Windows² 7 from SNMP manager and v	28 ng) , Linux, Unix, and MAC veb browser 77114			
	Low Line Comeback High Line Transfer High Line Comeback e Idlation (Batt. Mode) e (Synchronized Range) e (Batt. Mode) stito stion Line mode to Battery mode Inverter to Bypass Mode) a Time t (max.)	W 900 W Low Line Transfer 80 VAC / 7 (b Low Line Comeback 85 VAC / 7 (b High Line Transfer High Line Comeback e Blatton (Batt. Mode) Be (Synchronized Range) Be (Batt. Mode) Button (Bat	VA	VA			

