

Industrial Type Design
 12|24|48|72|96|
 110|125 VDC



EVT - EVR Series 1-4kVA

Features

- Digital Microprocessor Control with Stabilizer
- AC and DC Duo Input with Sine Wave Output
- DC to AC Inverter with Isolated Structure
- Smart Automatic & Manual Bypass Function
- Wide DC Input Range with Polarity Protection
- All Kind of Load & Generator Compatible
- Automatic Restart of Load After Overload Shutdown
- Adjustable Low Battery Shutdown Level
- Full Function of LED / LCD with Audible Alarm
- Compatible with All Major O.S., Windows, Linux, UNIX, DOS (SNMP for optional)
- Fully Noise Filter & Surge / Short Circuit Protection
- Automatic Thermal Control Cooling Fan
- Remote LCD Panel & External Bypass Switch (Optional)

Duo Input Sine Wave Inverter

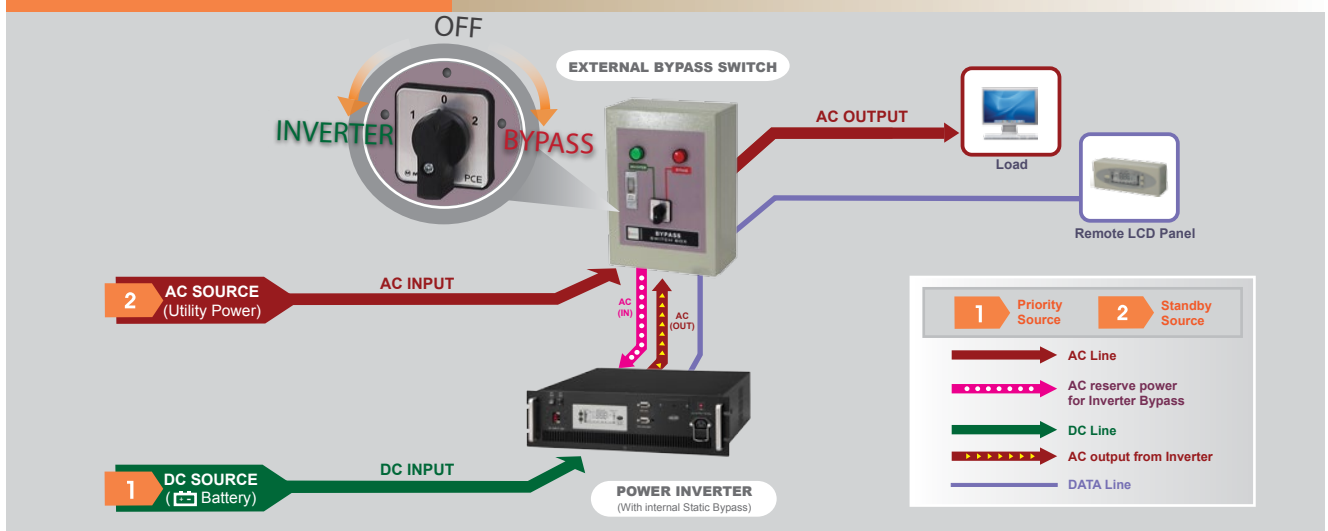
EVT — Tower Type

EVR — Rack Mount Type



SYSTEM DIAGRAM

POWER INVERTER with BYPASS SWITCH



* SPECIFICATIONS : Duo Input Sine Wave Inverter

Model :	Tower ▶	EVT-1000	EVT-1700	EVT-2500	EVT-3500	EVT-4000
	Rack Mount ▶	EVR-1000	EVR-1700	EVR-2500	EVR-3500	EVR-4000
Power Rating : VA / W		1000 / 700	1700 / 1200	2500 / 1800	3500 / 2400	4000 / 3200
DC Input						
Voltage		24Vdc (20~32Vdc)		-		
		48Vdc (40~64Vdc), 72Vdc (60~96Vdc), 96Vdc (80~128Vdc), 108 / 110 / 120 / 125Vdc (90~144Vdc) Optional : (100~150Vdc), Optional : 220Vdc (175~270Vdc)				
Typical Run Time		Load < 100%, No Limit				
		100% < Load < 120%, 30 minutes typical				
		120% < Load < 190%, 1 minute maximum				
Protection		190% < Load, 0.25 second typical				
		Input polarity protection (By DC relay), DC fuse protection (60A or 120A, depending on DC voltage and VA rating), Over current protection (2KHz Switching, real time protection), Under voltage protection (Adjustable by using the remote set-up software), Over voltage protection (CPU control)				
Monitoring		Smart monitoring & warning for failed battery				
AC Input (Optional input)						
115V Models / 230V Models						
Input Voltage		100V / 110V / 115V / 120V / 125V Selectable or 200V / 220V / 230V / 240V Selectable				
Input Frequency		47Hz~65Hz, 50/60Hz auto-sensing				
Efficiency		97% (Normal mode)				
Over Current Protection		By re-settable over current protector				
AVR Range (2 Bucks, 2 Boosts)		Enhanced Buck : +24% of selected nominal voltage, Buck mode: +8% of selected nominal voltage Boost mode : -8% of selected nominal voltage, Enhanced Boost : -20% of selected nominal voltage				
Surge Protection (Only available when AC Input included)	115V Models ▶	216 Joules	324 Joules			
	230V Models ▶	220 Joules	440 Joules		660 Joules	
OUTPUT						
115V Models / 230V Models						
Output Voltage		100V / 110V / 115V / 120V / 125V Selectable or 200V / 220V / 230V / 240V Selectable				
Voltage Waveform		Pure Sine Wave				
Crest Factor		5 : 1				
Output Frequency		50 / 60Hz ±0.05% (Selectable by using the remote set-up software)				
Regulation		±1% (Output voltage adjustable by using the remote set-up software)				
Transfer Time (models with AC input)		2 Ms typical (Bypass to inverter mode), Zero (Inverter mode to bypass mode), Over load alarm level 100% ~120%				
Over Current Protection		Over load shutdown level 120% ~ 190% (Adjustable by using the remote se-up software)				
THD / Maximum Surge Power		< 2% at linear load / ≥ 200%				
Additional Feature						
UPS / Inverter Swappable Mode		Easy to change the Inverter to UPS mode by select the All-in-one switch button				
External Bypass Switch (Optional)		In case of Emergency, using the External Bypass to select the AC (Utility) / DC (Inverter) source for maintenance the Inverter or batteries				
Remote LCD Panel (Optional)		All the operation data will be displayed on LCD screen, and communicate with UPS / Inverter from a distance by the RJ-45 phone cable				
Communications & Management						
Optional Interface Port		UPSilon 2000 management software compatible for RS-232 & USB Ports (Optional : SNMP interface)				
Control Panel		LCD or LED Selectable (Rack units with LCD only)				
Audible Alarm		Alarm on battery : Low battery & Battery over voltage Alarm on abnormal operation : Over load & Under voltage, Short-circuit, & Over heat				
Cooling fan Control		Auto On / Off, controlled by temperture & operation mode				
Environmental and Safety						
Operating Temperature		Up to 1500 meters -20°C to +50°C				
Relative Humidity		0~95% non condensing				
Audible Noise		≤ 40 dBA (At 1M from surface of unit)				
Safety Markings		CE				
EMC		Class B, EN50091-2, EN60950-1, FCC part 15, IEC 1000-2-2				
Isolation		Between DC input and AC output with transformer				
Physical						
Dimension : D x H x W (cm)	Tower ▶	45 x 20 x 18			51 x 20 x 18	
	Rack Mount ▶	3U x 45				
Weight : Net / Gross (Kg)	Tower ▶	16 / 17	19 / 20	23 / 24	31 / 33	43 / 45
	Rack Mount ▶	20 / 24	26 / 30	34 / 38	34 / 38	48 / 51

* Specifications are subject to change without prior notice.

Spec. STD.30-03-16



U PROTECT COMPANY LIMITED | บริษัท ยูโพรเทค จำกัด

No. 5, Soi Suprapong 3 Yak 4, Srinakarin Road, Nhongbon, Praweth, BKK 10250.

Tel : 662-7433998 Fax : 662-7433997 Email : sales@u-pt.com, uprotect@u-pt.com

