LEVEL TRIX Single Phase Series True On-Line UPS

- ~ Double conversion, IGBT module, true on-line isolation UPS
- ~ Single control board design for easy maintenance
- ~ User friendly design and simple operation
- ~ Wide input range suitable for harsh power environment
- ~ Constant power, special overload capacity design
- ~ Built-in high capacity battery charger for long backup time
- ~ Front panel LCD display for UPS status



## **Technical Specifications**

MODEL		TRIX 3000i	TRIX 3000iD
Capacity		3 kVA / 2.1 kW	3 kVA / 2.1 kW
	Voltage Single phase 230 VAC +/-25%		
	Frequency	50 Hz / 60 Hz +/-5%	
OUTPUT	Voltage	230 VAC	230 / 115 VAC (dual Output)
	Voltage Regulation	+/-2%	
	Frequency	50 Hz / 60 Hz	
	Frequency Stability	+/-0.5% (Free Running)	
	Transient Response	+/-3% (100% load variation)	
	Waveform	Sinewave THD, 3% at 0 – 100% linear load	
	Overload Capability	110 - 150% for 30 seconds, 150% constant power	
	Power Factor	0.7 - 1, lag	
	Crest ratio	3:1	
BATTERY	Voltage	192 VDC (12V/7AH x 16 pcs)	
	Charger	1A charger built-in (Option for 5A charger )	
EFFICIENCY	AC to AC	>85%	
TRANSFER	AC Fault	Zero	
PROTECTION	Battery	Battery low shutdown and breaker	
	Overload	150% for 30 seconds. Switch to by-pass line with auto re-transfer	
	Short Circuit	Current Limited and Cut-Off. Fuse and breaker protection	
	UPS Fault	By-pass, load supplied from mains in less than 2ms	
	EMI / EMC	EN50091-1 Approved	
AUDIBLE ALARMS	Mains Failure	Sounding every four seconds after mains fail. Alarm mutes after 90 seconds	
	Battery Low	Sounding once very second as battery approaches low voltage	
	Overload / UPS Fault	Continuous	
INDICATOR	LCD	UPS state, IP & OP voltage, IP & OP frequency, Battery voltage, Loading %	
	LED	Utility LED (green), Inverter LED (green), Battery Low (amber),	
		Bypass LED (amber), Fault LED (red), Overload (amber)	
INTERFACE	Contact Closure	Support MEGATEC RUPS UPS monitoring software	
	RS-232	Supports MEEGATEC RUPSII / UPSilon 2000 UPS monitoring software	
ENVIRONMENT	Operating Temp.	0 – 40 degrees C	
	Relative Humidity	20 – 90% non-condensing	
	Audible Noise	Less than 45dBA (at 1 meter)	
PHYSICAL	Net Wt / Batt. Wt (kgs)	33 / 57	37 / 57
	Net Dimension (wdh)	UPS Electronics Housing - 180 x 500 x 360 mm	
		External Battery Housing - 180 x 500 x 360 mm	

Email: powerwel@singnet.com.sg

Note: Specifications subject to change without prior notice

For Information, please contact:

Singapore 415979

POWERWELL PTE LTD

60 Kaki Bukit Place
#06-13 Eunos TechPark

Tel: 65-67412468
Fax: 65-67413521
Website: www.powerwell.com.sg