





TIGRA *plus* 1,2 & 3KVA True Online Voltage & Frequency Independent UPS

Applications:

- IT Corporate sensitive application networks
- Servers, routers, switches, recording devices
- Telecommunication installations
- VoIP, IT security appliances
- Surveillance installations
 (Cameras, records keeping equipment)
- Banking Systems
- Medical analyzers and diagnostic systems
- Manufacturing electromechanical control systems
- Production quality monitoring systems





2 & 3KVA

1KVA



Full Protection from:

- Power Failures
- ✓ Sags
- Power Surges

- Undervoltage
- Overvoltage
- ✓ Frequency Variation
- Switching Transients
- ✓ Line Noise
- Harmonic Distortion





- True on Line double conversion technology
- User friendly and comprehensive LCD front panel design
- Full Automated production process for high reliability
- Small foot print for installations in space limited environments
- Wide input voltage range (100-300VAC)
- Precise Output voltage regulation
- Load Power factor 0.9
- High quality long life 12V-9Ah batteries
- Fast recharging time (< 4 hours) to 90% battery capacity

- ECO and Advanced ECO mode for higher efficiency
- Schuko receptacles for easy installation
- Emergency Power Off function (EPO)
- Pure Sinewave Output
- USB connectivity port included
- Slot ready for SNMP (option) adapter for monitoring and control
- Free Auto shutdown S/W for most popular operating systems.
- Long run time models available



		TIGRA plus	1-3KVA - Towe	r ONLINE UPS			
MODEL		TIGRA plus 1K	TIGRA plus 1KL	TIGRA plus 2K	TIGRA plus 2KL	TIGRA plus 3K	TIGRA plus 3KL
Capacity	• •		1000 VA / 900 W 2000 VA / 1800 W 3000 VA / 270			/ 2700 W	
INPUT							
Voltage Range		100-300 VAC					
Frequency Range		45 Hz-55 Hz / 54 Hz -66 Hz					
Static By-Pass Switch Voltage		230VAC ±5%					
Static By-Pass Switch Frequency		50Hz ±1Hz					
Total Harmonic Distortion (THDi)		≤ 5% ≥ 0.99 @ nominal voltage (100% load)					
Power Factor				0.99 @ nominal v	voltage (100% loa	d)	
OUTPUT		220/220/240 VAC + 40/					
Output Voltage		220/230/240 VAC ± 1%					
AC Voltage Regulation		± 1%					
Frequency		50 Hz or 60Hz ± 0.5 Hz					
Current Crest Ratio		3:1 (max.)					
Harmonic Distortion		≦ 1 % THD (Linear Load); ≦ 5 % THD (Non-linear load)					
Overload		100%-105%: Constant, 105%-130% 60Sec line mode 10sec battery mode , 130%-150% 10sec, >150%300 ms					
Transfer Time		Zero (Line mode to Battery mode)					
		4 ms (Inverter Mode To Bypass Mode)					
EFFICIENCY							
On Line Mode		88%		90%		90%	
ECO Mode		97%		97%		97%	
BATTERY							
Battery Type		2 x 12V 9 AH		4 x 12V 9 AH		6 x 12V 9 AH	
Typical Recharge Time		4 hours recover to 90% capacity	External Batteries	4 hours recover to 90% capacity	External Batteries	4 hours recover to 90% capacity	External Batteries
Charging Current (max.)		1.5 A	6A	1.5 A	6A	1.5 A	6A
Charging Voltage		27.4 VDC ± 1%		54.7 VDC ±1%		82.1 VDC ±1%	
DISPLAY/ ALARM							
LCD Display		Load le	evel, Battery level	, AC mode, Batter	y mode, Bypass m	node, and Fault in	dicator
INTERFACE							
Communication		USB, SNMP optional, Dry Contact					
Emergency Power Off		YES					
		German Schuko					
Outlet				German	SCHUKO		
Outlet PHYSICAL				German	SCHUKO		
		144*228*356	102*328*346	German 190*327*399	102*327*390	190*327*399	102*327*390
PHYSICAL		144*228*356 9.2Kg	102*328*346 3.9Kg			190*327*399 22.7Kg	102*327*390 6.4Kg
PHYSICAL Dimensions, W X H X				190*327*399	102*327*390		
PHYSICAL Dimensions, W X H X Net Weight (kgs)	X D (mm)			190*327*399 17.4Kg	102*327*390		
PHYSICAL Dimensions, W X H X Net Weight (kgs) ENVIRONMENT	X D (mm)			190*327*399 17.4Kg	102*327*390 6.4Kg		
PHYSICAL Dimensions, W X H I Net Weight (kgs) ENVIRONMENT Humidity Temperate	X D (mm)			190*327*399 17.4Kg <95 %, () Less than 50d	102*327*390 6.4Kg		
PHYSICAL Dimensions, W X H 2 Net Weight (kgs) ENVIRONMENT Humidity Temperate Noise Level	X D (mm)			190*327*399 17.4Kg <95 %, () Less than 50d	102*327*390 6.4Kg 0°C to 40° BA @ 1 Meter		

Specifications are subject to change without notice