



HIGH FREQUENCY ONLINE UPS

# OWER IS

Indus High Frequency Online UPS always stays with your power needs when ever you require them most, your best companion in power cuts also takes care of your valuable electronic assets and prevents them from power fluctuation damage.

# **Recommended for:**

Server / All type of medical equipment's Small & medium hospitals / OT & OPD



INDUS **HIGH FREQUENCY ONLINE UPS** AVAILABLE IN 1KVA to 6 KVA

# **FEATURES**

- High frequency and double conversion IGBT both in converter and inverter stage on-line technology
- Full digitised microprocessor control
- · Wide input voltage range
- LCD Display

- Advanced battery management
- Fan speed auto control when load varies
- Optional extension battery pack
- Smart RS232 communication with monitoring software
- Optional SNMP card slot
- EMI/ RFI noise filter

# HIGH FREQUENCY ONLINE UPS



# **Technical Specifications**

Model Types	1 KVA 36VDC	2 KVA 72VDC	3 KVA 96VDC	6 KVA 192VDC
	Built in Battery &			
	External Battery	External Battery	External Battery	External Battery

## **INPUT**

Power factor & THD	>0.99, THD <3% (at full load)		
Voltage range(V)	(110-300 at 50% Load) (160-300:100% Load)	(160-300:100% Load)	(277-485 at 75% Load)
Frequency range (Hz)	50/60 + 6% (50/60 Hz settings)		

## **OUTPUT**

Power (VA)	1000	2000	3000	6000
Power factor	0.7 (standard), 0.8/0.9 (option), (0.8 standards in case of L2, L4, L6 Models)			
Voltage (V), Frequency (Hz)	220/230/240 ± 1%, 50/60 ± 0.5% (Battery mode)			
Efficiency	Up to 91%			
Overload	105%-130% for 60 seconds. 131%-150% for 30% seconds,>150% for 300ms			

### **BATTERY**

Battery voltage (VDC)	36VDC	72 / 96VDC	72 / 96VDC	192VDC
Charger current (Max)	4 ~ 7 Amp Standard			
Recharge Time	<8 hours to 90%			

# **OTHER FEATURES**

Communication	RS 232 port supports UPS power management software or UPSilon2000
SNMP (option)	Power management from SNMP manager and browser
USB (option)	Windows family
Alarm	Battery low voltage, overload, short-circuit and over temperature
Noise (dB), Temperature &RH	< 45 dB (1 meter), 0 — 40 °C, 0 — 95%, No

Model	Weight (in Kg)	Dimensions (LxWxH)mm
1 KVA 36VDC Built in Battery	13.0	400x144×215
1 KVA 36VDC External Battery	5.6	400×144×215
2 KVA 72VDC Built in Battery	25.0	470×191×336
2 KVA 72VDC External Battery	11.0	470×191×336

Model	Weight (in Kg)	Dimensions (LxWxH)mm
3 KVA 72/96VDC Built in Battery	25/30	470×191×336
3 KVA 72/96VDC External Battery	13.0	470×191×336
6 KVA 192VDC Built in Battery	75	443×131×720
6KVA 192VDC External Battery	30	443×131×580

<sup>\*</sup> Note: Specifications are subject to change without prior notice due to improvement in design & technology.

