

Ultimate-K

UKT-1K UKT-2K UKT-6K UKT-10K

TRUE ON-LINE DOUBLE CONVERSION UPS

- High output power factor (PF = 0.9)
- Full digital microprocessor control
- Wide input voltage range
- . UPS startup without battery
- Cold start
- · Advanced battery management
- · Automatic battery charging in UPS off mode
- · Lightning and surge protection
- Short circuit and overload protection
- LED and LCD display
- EMI/RFI noise filter
- USB communication port
- Manual maintenance bypass switch (for UKT-6K and UKT-10K)
- N+X parallel redundant configuration upto 4 units (for UKT-6K and UKT-10K) (option)
- SNMP/HTTP capability (option)
- Extend backup time (option)
- . UPS monitoring and management software
- Suit for small computer network, servers and other IT equipments

LCD display indication

- Input voltage/frequency
- Output voltage/frequency
- Battery voltage
- Load capacity in Watt and VA
- Internal temperature
- Charger status
- UPS operation mode: AC mode, battery mode, bypass mode, ECO mode and fault mode.

















Ultimate-K series: UKT-series True On-Line Double Conversion UPS

SPECIFICATIONS

MODEL		UKT-1K	UKT-2K	UKT-6K	UKT-10K
CAPACITY	For computer load	1 kVA / 900 W	2 kVA / 1800 W	6 kVA / 5.4 kW	10 kVA / 9 kW
INPUT	Voltage	220 Vac single phase nominal voltage			
	Voltage range	110 - 290 Vac (depend on load) ⁽¹⁾ 120 - 276 Vac (depend on load)			
	Frequency	50 Hz ± 10%, auto sensing			
	Power factor	more than 0.99 at full load			
OUTPUT	Voltage range	220 Vac ± 1%			
	Phase	single phase			
	Frequency	50 Hz ± 0.1%			
	Wave form	pure sine wave			
	Harmonic distortion	< 3% of THD at linear load, < 5% of THD at non-linear load			
	Overload capability	> 110% for 30 sec. turn to bypass mode 125% - 150% for last 1 min			for last 1 min
		> 150% for 300 ms. turn to bypass mode > 150% for turn to bypass mode		to bypaass mode	
	Crest factor ratio	3:1			
	Short circuit protection	turn off inverter, no transfer to bypass, audible alarm (AC mode)			
		Turn off inverter, audible alarm (Battery mode)			
	Efficiency	88%	89%	90%	
	Protection	overload, over voltage, under voltage, short circuit proof and battery low voltage shutdown			
TRANSFER TIME	Transfer time between	Zero time (True on-line UPS)			
	AC mode and Battery mode				
MANUAL CONTROL	Maintenance bypass switch	no yes			
PROTECTION	EMI/RFI attenuation	IEC 62040-2			
	Surge protection	IEC 61000-4-5			
BATTERY	Туре	sealed lead acid (maintenance free) rechargeable			
	Backup time	15 - 30 minutes (depending on computer load)			
	Extended backup time	option			
	Continuous recharging time	90% capacity after 6 - 10 hours charging 90% capacity after 6 - 8 hours charging			
INDICATOR	LED	Inverter, Battery, Bypass, Warning			
	LCD display	Input (voltage / frequency), Battery (voltage / Input (voltage / frequency), Battery (voltage			
		capacity), Output (votlage / frequency),		current), Output (voltage / frequency),	
		Load (Watt / VA), Inverter temperature,		Load (Watt / VA), Temperature, Alarm,	
		Charger status, Fan status, Operation mode		Bus voltage, Charger status, Operation mode	
AUDIBLE ALARM	Buzzer	Mains failure, low battery, overload, UPS fault			
CONNECTION	Input	NEMA 5-15P Terminal blocks			
	Output	3 outlets	6 outlets	Terminal blocks	
COMMUNICATION	USB port	yes			
INTERFACE	SNMP/HTTP capability	option			
SOFTWARE	UPS monitoring and	yes			
	management software (2)				
ACOUSTIC NOISE		< 50 dBA at 1 metre < 55 dBA at 1 i			at 1 metre
ENVIRONMENT	Temperature	0 - 40°C			
	Relative humidity	0 - 95% (non-condensing)			
CONFORMANCE	Design regulation	EMC category C2 EMC category C3			
DIMENSIONS	W x H x D (mm)	144 x 215 x 409		· ·	
WEIGHT	Approximate in kg.	13.5	26.7	74	75

Continuous product development is our commitment. In that manner, the above specifications may be changed without prior notice.

(1) Input voltage range at full load is 160 - 290 Vac

Windows 98 / Me / 2000 / 2003 / XP / Vista
 Windows 7 / 10
 MS DOS

Windows 7 / 10

Novell Netware v3.1x / 4.x / 5.x
Free BSD 4.x

Authorized Dealer