1000-3000VA

DSP TRUE ON-LINE DOUBLE CONVERSION UPS

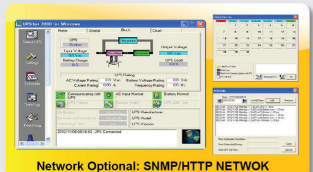


Features

- · True On-line Double Conversion UPS
- · Advance DSP digital Control Technology
- Power Factor Correction (PFC) design PF >0.99
- · Wide range of Input and Frequency
- Output Power Factor 0.8
- Zero transfer time
- · Output Voltage 110V ±1%
- True Sine Wave Output with less than 3% THD
- · Self-diagnosis at UPS start-up
- Advanced Battery Management (ABM)
- AC/DC Start
- Lightning and Surge Protection
- · Short Circuit and Overload Protection
- · External Battery Bank(Optional)
- LCD Display
- · EMI/RFI Noise filter
- · RS232/RS485/USB Communication with **UPSilon monitoring**
- Network SNMP/HTTP (Optional)
- TS 1291-2545, UL Number: E337869
- ISO 9001, TUV, ISO 14001, RoSH certified factory

UPSilon 2000

UPS Monitoring & Automatic Shutdown



Adopting the design of smart-wide of high frequency online, It blocking abnormal power to the load impact effectively, and ensuring the stability and reliable of output power, to make the load running safely.

Advance DSP Control Technology

Online High Frequency Design

The advance DSP digital control technology enable UPS more stable performance and with better quality.

Active Input Power Factor Correction(PFC)

Digitalized control of the PFC enable the UPS to keep the Input power factor above 0.99 to prevent possible electric grid pollution and meanwhile mostly save the cost.

Wide Input and Frequency Range

We intentionally widen the range of input factors to make sure the UPS can apply to various environment, which will Effectively sustain the battery charging even in unstable power environment so that the service life of the UPS could be obviously prolonged.

Adaptive Load Management

This technology allows the UPS to be set up at a fixed 50Hz or 60Hz output while it also can intelligently monitor power usage and automatically sheds and reconnects loads in order to prevent generator overload.

Support the Generator

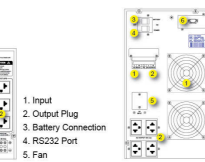
The wide range of input voltage and frequency can effectively separate the harmful electric wave produces the generators and provide safe and reliable power supply.

LED/LCD DISPLAY SHOWS REAL-TIME STATUS



- 1. LCD Display
- 2. Line LED
- 3. Inverter LED
- 4. Bypass LED
- 5. Fault LED
- 6. ON Switch 7. OFF Switch
- 8. Select Switch

Rear Panel



VNP KR1000/L

- 1. Input Terminal
 - 2. Output Plug/Terminal
 - 3. Power Breaker
 - 4. Battery Breaker
 - 5. Battery Connection
 - 6. RS232 Port
- VNP KR2000-30000/L

















VENUS PRO-KR



DSP True On-Line Double Conversion UPS

Model	KR1000	KR1000L	KR2000	KR2000L	KR3000	KR3000L
Power Rating PF= 0.8 VA	1000VA		2000VA		3000VA	
W	800W		160	0W	24	00W
Control Technology	DSP Control High Frequency and Dual Conversion On-line With IGBT Advance Power Factor Correction (PFC) Technology					
INPUT	L.			,		
Phase	Single Phase					
Voltage Range	80-148 Vac					
Frequency	47-53 Hz					
Input Power factor	≥ 0.99					
OUTPUT						
Phase	Single Phase					
Voltage	100/110V±1%					
Frequency	50Hz ±0.2%					
Efficiency	>85%					
Total Harmonic Distortion	Sine wave, <3% (Linear Load) , <5% (Non-Linear Load)					
Transfer Time	Zero Transfer					
Overload Capability	105-129% Load: for 60 Seconds, 130-150% Load for 30 Seconds,>150% for 300 ms					
Crest Factor			4:	1		
PROTECTION						
Battery Protection	Low battery alarm, Low battery shutdown					
Output Short Circuit	Automatically Shutdown					
Overload	Beep once every second					
Fault	Continuously beep					
Over Temperature	Alarm and cut off					
Noise Filter	EMI / RFI , full time suppression <-45 dB					
Outlet	3pcs x National 4pcs x National					
BATTERY						
Туре	Sealed lead acid maintenance free					
Battery Voltage	12V / 7 Ah x 3 / 36 Vdc 12V / 7 Ah x 8 / 96 Vdc					
Charging Time	90% capacity after 5 hrs.					
Back up Time	KR:10-30 min depends on load/ KR-L: Specified by customer					
INDICATOR	b					
LED Display	Line, Inerter, Battery and Fault					
LCD Display	Input, Output, Frequency, Battery, Load , Overload, UPS Status and Fault					
Audible Alarm	Input Failure, Overload, Low Battery, Over-temp, UPS malfunction and Fault					
COMMUNICATION INTERFACE						
Intelligent Port		F	RS232/ USB and	d SNMP Option	al	
STANDARD						
Safety		EN620	40-1-1, EN5009	1-1 / UL Numb	er: E337869	
EMC	TIS. 1291-2545, EN62040-2, EN50091-2, EN61000-2-2, EN61000-3-2/-3, EN61000-4-2/-3/-4/-					
ENVIRONMENT	,	1000	10 of State (1977)			
Temperature	0-40 °C					
Humidity	0-95 % (non-condensing)					
			≤45dB (at	20 7011 10		
50 (48) (48) (48) (48) (48) (48) (48) (48)			,			
50 (48) (48) (48) (48) (48) (48) (48) (48)						
Audible Noise	156x4	165x220		198x49	90x347	

All specification are subject to change without prior notice.