

ORVALDI V1100/2000/3000 online 2U

Uninterruptible power supply ORVALDI V1000-2000-3000 on-line works in the true on-line topology. Double conversion voltage output voltage ensures stability and safety critical applications, it secures your data loss from power failure, surge, and sags. Wide input voltage range allows you to restrict the use of the battery, which in turn increases their lifespan.



Product features:

- True double-conversion online UPS,
- Output power factor 0.8,
- Wide input voltage range (160-300V AC),
- User-friendly LCD,
- Switching time 0ms,
- 50Hz/60Hz frequency converter mode,
- Rack/Tower design,
- Programmable power management outlets,
- ECO operation for energy saving,
- Emergency power off function (EPO),
- Hot-swappable battery,
- Multiple communication RS232/USB, option SNMP/AS400,
- Version for a long time battery operation available,

Apply:

- household electronics,
- emergency lighting,
- alarm system,
- telecommunication systems, VOIP,
- fiscal devices,
- servers and computer networks (passive and active PFC),
- measuring and control devices,
- medical equipment,

Specifications:

| Model | ORVALDI V1000 online | ORVALDI V2000 online | ORVALDI V3000 online |
|---|---|----------------------|----------------------|
| Part no | VGA1KRT | VGA2KRT | VGA3KRT |
| Capacity | 1000VA/800W | 2000VA/1600W | 3000VA/2400W |
| INPUT | | | |
| Voltage Range | 160-300VAC | | |
| Frequency Range | 45~55Hz or 56~65Hz | | |
| Power Factor | ≥0.99 @ 100% of load | | |
| OUTPUT | | | |
| Output Voltage | 208/220/230/240VAC (programmable) | | |
| AC Voltage Regulation (Batt. Mode) | ±1% | | |
| Frequency Range (Synchronized Range) | 40 Hz ~ 70 Hz | | |
| Frequency Range (Batt. Mode) | | | |
| Waveform (Batt. Mode) | Pure sinewave | | |
| Current Crest Ratio | 3:1 | | |
| Harmonic Distortion | ≤ 3% THD (Linear Load), 8% max (Non-Linear load) | | |
| Transfer time (AC Mode to Batt. Mode) | 0ms | | |
| Transfer Time (Inverter to Bypass) | 4ms | | |
| EFFICIENCY | | | |
| AC Mode | 86% 88% | | |
| Battery Mode | 83% 85% | | |
| BATTERY | | | |
| Numbers | 2 pcs 12V/9Ah | 4 pcs 12V/9Ah | 6 pcs 12V/9Ah |
| Charging Current (Max.) | 1A max | | |
| Charging Voltage | $27.4VDC \pm 1\%$ | 54.8VDC ± 1% | 82.1VDC ± 1% |
| INDICATORS | UPS status, Load level, Battery level, Input/Output voltage, Discharge timer and Fault conditions | | |
| ALARM | | | |
| Battery Mode | Sounding every 4 seconds | | |
| Low Battery | Sounding every second | | |
| Overload | Sounding twice every second | | |
| Fault | Continuously sounding | | |
| PHYSICAL | | | |
| Dimension, DxWxH (mm) | 380 x 438 x 88 (2U) | 480 x 438 x 88 (2U) | 600 x 438 x 88 (2U) |
| Net Weight (kgs) | 11,3 | 11.3 | 14.8 |
| ENVIRONMENT | 20-90 % at 0- 40°C (Non-condensing) | | |
| Noise Level | Less than 50dB @ 1 Meter | | |
| MANAGEMENT | | | |
| RS-232/USB | Supports Windows® 2000/2003/XP/Vista/2008, Windows® 7/8, Linux, Unix, and MAC | | |
| Optional SNMP/AS 400 | Power management from SNMP manager and web browser | | |

Optional accesories:

AS400 Card

AS400 card (internal) provides information on basic UPS operating conditions. User can configure the NO and NC signals with jumpers.

SNMP card

SNMP card (internal) allows you to manage and monitor the UPS from the software or web browser.



RackKIT Rail is used to attach the UPS in a rack 19 " to a depth of 80cm.

RBS16 1U – automatic switch Master/Slave

16A 230VAC universal switch Master / Slave for connecting two UPS or using as an external bypass the UPS, 10A version available.

Additional DC charger

External battery charger helps to recharge the high capacity battery. Ability to work in parallel increases the current capacity. Available versions: 24V/20A, 36V/15A, 48V/15A, 72V/12A, 96V/10A, 240V/4A.









