

Code: VI-2000-RT/LCD

UPS VI-2000-RT/LCD 2000 VA

Net: 522.64 EUR Gross: 642.85 EUR

The VI-2000-RT/LCD UPS is a professional device used to maintain the operation of the components connected to it. Additionally protects the connected equipment against overvoltages.



SPECIFICATION

Nominal power:	1800 W
Apparent Power:	2000 VA
Input voltage:	161 ... 276 V AC
Input frequency:	50 / 60 Hz \pm 5 % at standard mode > 40 Hz at generator mode
Output voltage:	220 / 230 / 240 V AC (Pure Sine Wave)
Voltage adjustment:	\pm 5 % RMS for whole range of battery voltages
Frequency adjustment:	\pm 0.1 % (battery mode)
Backup time:	4:30 minutes (at full load)
Charging time (recover to 90% capacity):	3 hours
Battery:	6 x 12V/7Ah
Number of outputs:	8 pcs
Transfer time:	2 ... 6 ms (max. 10 ms) (13ms at generator mode)
Additional protection:	RJ11, RJ45
Management software:	WinPower (Windows 98/2000/XP/Vista/7/8, MAC, Linux, FreeBSD, Solaris)
Protections:	<ul style="list-style-type: none">• Overload protection

Main features:	<ul style="list-style-type: none"> • GreenPower UPSTM Technology • EPO (Emergency power off) function • Automatic Voltage Regulator (AVR) • UPS auto diagnostic system • Smart battery charging to extend battery lifetime • Intelligent cooler system control to reduce the noise level • Auto restart and charging • USB/RS-232 communication port • LCD, audio messages • Alarms indication on LCD: blue, red, blinking red based on UPS status • 4 x ICE C13 programmable outlets • Battery charging at power-off mode • "Cold Start" function • Energy Saving function (possibility to deactivate from software)
Application:	<ul style="list-style-type: none"> • medium-sized enterprise • Surveillance Systems • data storage centers • network, servers, workstations • Industrial Equipment
Housing type:	Rack/Tower 2-in-1 Design
Operation temp. / Relative humidity:	0 °C ... 40 °C / 20 ~ 90 % (non-condensing)
Dimensions:	438 x 608 x 86.5 mm
Weight:	28.1 kg
Guarantee:	2 years

PRESENTATION

UPS is equipped with large readable LCD display:



Device connectors:



In the kit:





DELTA-OPTI Monika Matysiak; <https://www.delta.poznan.pl>
POL; 60-713 Poznań; Graniczna 10
e-mail: delta-opti@delta.poznan.pl; tel: +(48) 61 864 69 60