

The range ZGR OPTIME provides protection against overvoltage and transients surge of the power grid thanks to the latest digital technology

## **ZGR OPTIME 600-800 VA**

LINE-INTERACTIVE UPS

The ZGR OPTIME series is the compact version managed by microprocessor and with LCD screen that provides real-time information of grid voltage and battery status.

ZGR OPTIME keeps your devices powered with a simulated sine wave long enough to eliminate small power failures.

The use of standard Schuko sockets avoids the need for additional adapter wires.

In addition, the connected equipment will be protected against mains surges, while the data lines (Internet / Telephone / Fax) are provided with protection against













## Characteristics

- Automatic restart (once the battery is discharged and mains return)
- Output stabilization with AVR technology and EMI/EMC filters for interference suppression
- Cold Start and Auto Restart function
- With LCD display for easy reading mains voltage and battery status
- Fast charge function

- Self-diagnosis of the operating state of battery and UPS
- High battery reliability with microprocessor battery status monitoring
- Schuko sockets to avoid adapter wires
- USB monitoring and control software
- Plug and Play System

## Display





6 - Battery low alarm

7 - Load level 8 - Overcharge alarm

9 - General alarm

4 - Battery mode

- Battery level		
-----------------	--	--

TECHNICAL SPECIFICATIONS			
Model	ZGR OPTIME 800	ZGR OPTIME 800	
Power	800 VA / 480 W	800 VA / 480 W	
INPUT ELECTRICAL CHARACTERIS	STICS		
Voltage range	162 - 290 Vac (allows use with gener	162 - 290 Vac (allows use with generators) single phase	
Frequency	50 / 60 Hz ± 10 %	50 / 60 Hz ± 10 %	
OUTPUT ELECTRICAL CHARACTE	RISTICS		
Nominal voltage	220 / 230 / 240 Vac ± 10 % single ph	220 / 230 / 240 Vac ± 10 % single phase	
Frequency (battery mode)	50 / 60 Hz ± 1 %	50 / 60 Hz ± 1 %	
Waveform (battery mode)	Simulated sine	Simulated sine	
Transfer time	Typical 2 - 6 ms / 10 ms max	Typical 2 - 6 ms / 10 ms max	
BATTERY			
Type / Capacity	1x 12V / 7Ah	1x 12V / 9Ah	
Charge time	6 = 8h / 90 %	'	
Protection	Overload and deep discharge	Overload and deep discharge	
Autonomy	5 mins (depends on battery consum	5 mins (depends on battery consumption and state)	
MONITORING			
Informative	LED + LCD display	LED + LCD display	
Alarms	Acoustics depending on alarm	Acoustics depending on alarm	
Software	Windows / Linux / MAC		
CONNECTIONS			
Input	1x IEC	1x IEC	
Output	2x Schuko	2x Schuko	
Protection	Modem / LAN RJ45	Modem / LAN RJ45	
Communication	USB and RS232 (software monitoring	USB and RS232 (software monitoring)	
FUNCTIONS			
On/OFF with battery (Cold Start)	Yes (allows UPS to run without main	s power)	
Auto Restart	Yes (restarts UPS functions after a fa	Yes (restarts UPS functions after a failure or deep battery discharge)	
ENVIRONMENTAL AND MECHANIC	CAL CHARACTERISTICS		
Cooling	Natural convection	Natural convection	
Operation temperature	0°C ~ +40°C	0°C ~ +40°C	
Noise level (at 1 m)	< 45 dB	< 45 dB	
Relative humidity	0 - 95 % without condensation		
Dimensions (WxHxL)	101 x 142 x 298 mm	101 x 142 x 298mm	
Weight approx.	4,3 kg	4.7 kg	
STANDARDS			
Marking	CE	CE	
Directives	Low voltage directive: 2014/35/EU, E	Low voltage directive: 2014/35/EU, EMC directive: 2014/30/EU	
Standards	Safety: EN 62040-1, EMC: EN 62040-2, Accordance: EN 62040-3		



Green Power design that minimizes self consumption during normal operation Battery charging system even with the UPS turned OFF





ZGR OPTIME 600-800 VA LINE-INTERACTIVE UPS

ZGR OPTIME 600-800 VA LINE-INTERACTIVE UP

ZGR UPS 60 INDUSTRIA@ZIGOR.COM INDUSTRIA@ZIGOR.COM ZGR UPS 61