

# Vision



LINE







GS Nemk



Hot swap hattery



Plug & Play installation



USB plug



1:1

800-2000 VA

## **HIGHLIGHTS**

- Superior protection
- Compact and contemporary design
- High availability
- Versatility
- LCD display
- Automatic Voltage Regulation (AVR)

The Vision range is available in models from 800 VA to 2000 VA with sinusoidal digital technology.

The Vision range, with its advanced communications and connectivity options, is the ideal solution for installations requiring superior protection and versatility in the power supply system. Vision provides proven protection of peripheral network devices, servers and network back-up systems.

## SUPERIOR PROTECTION

The Vision range uses LINE INTERACTIVE technology and provides a sinusoidal output. This technology provides efficiency levels of 98% and therefore reduced energy consumption. It also ensures a high level of protection against

mains power disturbances.

The automatic voltage regulator (AVR) provides protection from surges, overvoltages and undervoltages, without battery intervention. Reduced battery usage ensures that the battery set is 100% available for mains power supply failures and is able to provide greater autonomy. EMI filters then provide further protection from voltage surges and transients. When the mains power supply fails, the load is powered by the inverter and receives a perfectly sinusoidal supply for maximum power continuity and reliability. With energy savings in mind, the Vision range features a shut-off button to reduce energy consumption to zero during periods of prolonged inactivity.

#### **HIGH AVAILABILITY**

An EnergyShare socket allows loadshedding and the shutdown of less sensitive peripheral devices to extend battery runtime for critical loads. "Hot Swap" batteries can be removed via the front panel for easy and safe UPS maintenance. Battery test facility to detect deteriorating battery performance. Deep discharge protection to reduce battery ageing.

## **VERSATILITY**

Cold Start function to allow the UPS to power up with no mains power supply present.

#### **LCD DISPLAY**

Vision models have a backlit LCD display providing UPS status information, load and battery performance.

#### **ADVANCED COMMUNICATIONS**

- Advanced multi-platform communications for all operating systems and network environments: PowerShield<sup>3</sup> monitoring and shutdown software for Windows operating systems 11, 10, 8, Server 2022, 2019, 2016 and previous versions, Windows Server Virtualization Hyper-V, macOS, Linux, Citrix XenServer and other Unix operating systems;
- USB or RS232 serial port interface (selectable);
- Expansion slot for interface boards;
- Status, measurements, alarms and input, output and battery parameters available on LCD display.

## **FEATURES**

- EnergyShare socket;
- Ability to switch on the UPS in the absence of mains power (Cold Start);
- Batteries are user replaceable without switching off equipment and without interruption to the load (Hot Swap);
- Maximum reliability and protection of PCs thanks to PowerShield<sup>3</sup> monitoring and shutdown software, which can be downloaded free at www.riello-ups.com;
- Fully configurable using UPS Tools configuration software;
- Highly reliable batteries (automatic and manually-activated battery test);
- Built-in short circuit protection;
- Auto restart (when mains power is restored, after discharge of the batteries)
- GS/Nemko safety seal.





# **OPTIONS**

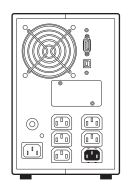
SOFTWARE	MULTICOM 352
PowerShield <sup>3</sup>	MULTICOM 372
PowerNetGuard	MULTICOM 384
	MULTICOM 411
ACCESSORIES	MULTICOM 421
NETMAN 208	MULTI I/O
MULTICOM 302	MULTIPANEL

**VST 800** 

# **DETAILS**



VST 1500 VST 2000



9
6
ਲ
_
0
÷
2
=
0
70
ć
ō
g
ě
0
Ċ
S
ě
٤
굸
(n
ď
m
ď
j
0
$\stackrel{\sim}{=}$
Φ
œ
9
$\Xi$
0
č
+
Z
$\simeq$
ŧ
. ≥
0
ğ
ange
hange
ange
hange
change
to change
to change
to change
to change
to change
is subject to change
t is subject to change
nt is subject to change
ent is subject to change
nt is subject to change
cument is subject to change
ument is subject to change
cument is subject to change
cument is subject to change
cument is subject to change
cument is subject to change
cument is subject to change
in this document is subject to change
cument is subject to change
tion in this document is subject to change
n in this document is subject to change
tion in this document is subject to change
rmation in this document is subject to change
tion in this document is subject to change
rmation in this document is subject to change
rmation in this document is subject to change
rmation in this document is subject to change
e information in this document is subject to change
he information in this document is subject to change
he information in this document is subject to change
he information in this document is subject to change
V The information in this document is subject to change
V The information in this document is subject to change
N The information in this document is subject to change

MODELS	VST 800	VST 1100	VST 1500	VST 2000		
POWER	800 VA/640 W	1100 VA/880 W	1500 VA/1200 W	2000 VA/1600 W		
INPUT						
Rated voltage [V]	220 / 230 / 240					
Voltage tolerance [V]	162 - 290					
Rated frequency [Hz]	50 / 60 with automatic selection					
Frequency tolerance	±5%					
ОИТРИТ						
Rated voltage [V]	220 / 230 / 240 selectable					
Frequency [Hz]	50 or 60 with automatic selection					
Waveform	Sinusoidal					
BATTERIES						
Туре	VRLA AGM maintenance-free lead based					
Recharge time	4-6 h					
OVERALL SPECIFICATIONS						
Net weight [kg]	10.5	11.3	16.5	18.5		
Gross weight [kg]	12.2	13	18.4	20.4		
Dimensions (WxDxH) [mm]	120x443x247 160x443x247					
Packaging dimensions (WxDxH) [mm]	208x530x342		250x540x354			
Protections	Overload - short circuit - overvoltage - undervoltage - temperature - excessive low battery					
Communications	USB / RS232 / slot for communications interface					
nput plugs	1x IEC 320 C14 (10 A)					
Output sockets	4x IEC 320 C13 (10 A)		6x IEC 320 C13 (10 A)			
Standards	European directives: LV 2014/35/EU low voltage Directive EMC 2014/30/EU electromagnetic compatibility Directive Standards: Safety IEC EN 62040-1; EMC IEC EN 62040-2; RoHS compliant					
Colour	RAL 9005					
Ambient temperature for the UPS	0 °C - +40 °C					
Recommended temperature for battery life	+20 °C - +25 °C					
Range of relative humidity	5-95% non-condensing					
Noise [dBA]	<40					







