## Product data sheet Characteristics

# SMVS1500CAI

## Easy UPS Line-interactive SMVS 1500VA 120V with Network Slot



		Ίe	

Presentation	EASY UPS Line Interactive is an Uninterruptable Power Supply designed for essential power protection in the most unstable power conditions.

#### Main

iviaiii	
Product or component type	Uninterruptible power supply (UPS)
Provided equipment	1 software CD 1 USB cable 1 user manual
Mounting support	Floor-standing
Communication port protocol	USB RS232
Function available	Intelligent charging algorithm monitors battery and AC supply Battery monitoring Audible alarm when a fault condition arises Internal bypass Optional communication kit for remote monitoring
Topology	Line interactive

### Complementary

Presentation	EASY UPS Line Interactive is an Uninterruptable Power Supply designed for essential protection in the most unstable power conditions.	
Main		
Product or component type	Uninterruptible power supply (UPS)	
Provided equipment	1 software CD 1 USB cable 1 user manual	
Mounting support	Floor-standing	
Communication port protocol	USB RS232	
Function available	Intelligent charging algorithm monitors battery and AC supply Battery monitoring Audible alarm when a fault condition arises Internal bypass	
	Optional communication kit for remote monitoring	
Topology		
Complementary Display type	Optional communication kit for remote monitoring  Line interactive  LCD display	
Complementary Display type	Optional communication kit for remote monitoring  Line interactive	
Complementary Display type	Optional communication kit for remote monitoring  Line interactive  LCD display  USB port	
Complementary Display type Integrated connection type Type of signal	Optional communication kit for remote monitoring  Line interactive  LCD display  USB port RS232	
Complementary Display type Integrated connection type	Optional communication kit for remote monitoring  Line interactive  LCD display  USB port RS232  Sine wave  Surge protection device (SPD)	
Complementary Display type Integrated connection type  Type of signal Protection device type	Optional communication kit for remote monitoring  Line interactive  LCD display  USB port RS232  Sine wave  Surge protection device (SPD) Miniature circuit breaker (MCB)  Surge arrester	
Complementary Display type Integrated connection type Type of signal Protection device type Protection type	Optional communication kit for remote monitoring  Line interactive  LCD display  USB port RS232  Sine wave  Surge protection device (SPD) Miniature circuit breaker (MCB)  Surge arrester Fuse  230 V AC 220 V AC	

Transfer time	6 ms
Network frequency	4466 Hz
Power range	1500 VA
Electrical connection	Output: 6 outlet IEC 320 C13 Input: 1 inlet IEC 320 C14
Local signalling	Alarm, distinctive for low battery LCD display, continuous or intermittent tone for overload LCD display for status and alert
Battery type	Lead-acid battery Sealed rechargable Internal battery
Number of batteries	2
Charging time	6 h
Battery voltage	12 V
Battery capacity	7 Ah
Battery life	5 year(s)
Quantity per set	Set of 1
Net weight	17.8 kg
Height	220 mm
Width	160 mm
Depth	410 mm

### Environment

Relative humidity	095 %, non-condensing
Operating altitude	03000 m
Ambient air temperature for operation	040 °C
Ambient air temperature for storage	-1040 °C
Product certifications	CE

### Packing Units

<b>9</b>	
Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Weight	20.752 kg
Package 1 Height	50.8 cm
Package 1 width	27.203 cm
Package 1 Length	33.909 cm
Unit Type of Package 2	P12
Number of Units in Package 2	12
Package 2 Weight	261 kg
Package 2 Height	80 cm
Package 2 width	80 cm
Package 2 Length	120 cm

### Contractual warranty

Warranty 2 years	
------------------	--