

# **ST Series** intelligent UPS

A Great Partner for Small Equipment







FSP FSP

ST Series UPS & AVR Stabilizer

Laptop

Router

Voip Phone Security Systems Systems

Surveillance Systems







ST can be monitored by computer software

120

0

FSP



FSP UPS provides back up battery power so you can work through short and medium length power outages



#### **Features**

- Simulated sine wave
- Built-in AVR for voltage stabilization
- Easy replacement battery compartment & hot-swappable battery design
- Built-in USB communication port and RJ-45 network protection
- Off-mode charging
- Cold start function
- Auto restart while AC is recovering

The ST series is equipped with automatic voltage regulation to reduce the impact of unstable voltage on equipment. The intelligent UPS' functions can also provide power during outages, and the battery automatically charges when power is restored. FSP's intelligent UPS can provide equipment with an uninterrupted supply of power at any time.

## FCRTRCN/SCURCE

inquiry@fortron-source.de / https://energy.fsp-europe.com Carl-Friedrich-Benz-Straße 13, 47877 Willich, Germany TEL: +49 2154 894 012-31

## Line Interactive | ST Series

### 850/1200/1500

#### Features

- Simulated sine wave
- Built-in AVR for voltage stabilization
- Easy replacement battery compartment & hot-swappable battery design
- Built-in USB communication port and RJ-45 network protection
- Off-mode charging
- Cold start function
- Auto restart while AC is recovering



ST 1500



ST 850/1200

CE

MODEL	ST 850	ST 1200	ST 1500
CAPACITY	850VA / 510W	1200VA / 720W	1500VA / 900W
INPUT			
Voltage		110 / 120 VAC or 220 / 230 / 240VAC	
Voltage Range	8	1 - 132VAC / 86 - 142VAC or 162 - 270VAC / 170 - 270VAC / 176 - 270VAC	
Frequency Range		60 / 50Hz (auto sensing)	
OUTPUT			
Voltage		110 / 120VAC or 220 / 230 / 240VAC	
AC Voltage Regulation (Batt. Mode)		± 5%	
Frequency Range (Batt. Mode)		60Hz or 50Hz ± 1Hz	
Transfer Time		6ms typical, 10ms max	
Waveform (Batt. Mode)		Simulated Sinewave	
BATTERY			
Battery Type & Number	12V / 9Ah x 1	12V / 9Ah x 2	12V / 9Ah x 2
Typical Recharge Time		6-8 hours recover to 90% capacity	
INDICATORS			
LCD Display		Digital information	
ALARM			
Battery Mode		Beeps every 10 seconds	
Low Battery		Beeps every second	
Overload		Beeps every 0.5 seconds	
Fault		Continuously beeping	
PROTECTION			
Full Protection		Overload, discharge and overcharge protection	
PHYSICAL			
Dimension, D x W x H (mm)	288 x 99 x 280	410 x 99 x 280	410 x 99 x 280
Net Weight (kgs)	7.6	11	12
ENVIRONMENT			
Humidity		0-90% RH @ 0- 40°C (non-condensing)	
Noise Level	Less than 40dB	Less than 40dB	Less than 45dB
BACKUP TIME			
Battery Config.	9.0Ah x 1	9.0Ah x 2	9.0Ah x 2
Backup time	13 mins	25 mins	15 mins
Load Condition	Mac book 15" (90W)*1	Mac book 13" (60W)*2	Mac book 13" (60W)*
	Wac DOOK 13 (90W) 1	Mac book 15" (90W)*1	Mac book 15" (90W)*

\* Product specifications are subject to change without further notice