

- · USB communication port
- · RJ11/RJ45 connector that provides surge protection
- Multinational power sockets (Europe, U.S., India, China, as well as IDC-dedicated and multinational universal sockets)

## **Product Features**

- · Compact size
- · Excellent microprocessor control guarantees high reliability
- · Boost and buck AVR for voltage stabilization
- · Auto restart while AC is recovering
- · Provides simulated sine wave backup power to protect electrical equipment
- · Off-mode charging
- · Cold start function
- · Generator compatible

The iFP 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.

iFP can be monitored by computer software



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



## Line Interactive | iFP

## 600/800/1000/1500/2000

## **Features**

- · Compact size
- · Excellent microprocessor control guarantees high reliability
- · Boost and buck AVR for voltage stabilization
- · Auto restart while AC is recovering
- · Simulated sine wave
- · Off-mode charging
- · Cold start function
- · RJ11 surge protection for 600/800 model
- · RJ45 surge protection for 1000/1500/2000 model
- · Built-in USB communication port
- · Touch screen LCD to display UPS information circularly





MODEL	iFP 600	iFP 800	iFP 1000	iFP 1500	iFP 2000	
CAPACITY	600VA / 360W	800VA / 480W	1000VA / 600W	1500VA / 900W	2000VA / 1200W	
INPUT						
Voltage		220 / 230 / 240Vac				
Voltage Range		140-290Vac				
Frequency Range		60 / 50Hz (auto sensing)				
OUTPUT						
Voltage	110 / 120Vac or 220 / 230 / 240Vac					
AC Voltage Regulation (Batt. Mode)	±10%					
Frequency Range (Batt. Mode)	60Hz or 50Hz ± 1Hz					
Transfer Time	Typical 2-6 ms					
Waveform (Batt. Mode)	Simulated Sinewave					
BATTERY						
Battery Type & Number	12V / 7Ah x 1	12V / 9Ah x 1	12V / 7Ah x 2	12V / 9Ah x 2	12V / 9Ah x 2	
Typical Recharge Time	4 hours recover	4 hours recover to 90% capacity 4-6 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)	300 x 101 x 142			320 x 130 x 182		
Net Weight (kgs)	4.25	4.9	8.2	10.4	11	
ENVIRONMENT						
Humidity	0-90% RH @ 0-40°C (non-condensing)					
Noise Level		Less than 40dB				
BACKUP TIME						
Battery Config.	7.0Ah x 1	9.0Ah x 1	7.0Ah x 2	9.0Ah x 2	9.0Ah x 2	
Backup time	19 mins	20 mins	18 mins	18 mins	15 mins	
Load Condition	Mac book 15" (90W)*1	Mac book 13" (60W)*2	Mac book 13" (60W)*1	Mac book 13" (60W)*2	Mac book 13" (60W)*2	
			Mac book 15" (90W)*1	Mac book 15" (90W)*1	Mac book 15" (90W)*2	

<sup>\*</sup> Product specifications are subject to change without further notice