## ••ION

info@ionups.com.au www.ionups.com.au P: 1300 700 805

## **F15** Line Interactive UPS

ION F15 is a Pure Sine Wave Line Interactive UPS featuring automatic voltage regulation (AVR). Supplying clean and reliable network-grade power the ION F15 is available in both tower and rack/tower convertible configurations. It is the affordable way for homes or businesses to flexibly integrate a reliable power supply whilst protecting switches, servers, networking devices, security and point-of-sale equipment.



## F15 FEATURES

- 3 year advanced replacement warranty\*
- High frequency design Pure Sine Wave output delivers superior DC-AC efficiency
- Cold start function allows restart without AC power input
- Auto start in AC recovery
- Modem phone line power surge protection
- Discharge overcharge and overload protection
- Auto charge when UPS is switched off
- Easy user replaceable batteries
- USB interface with software communications port
- Rack tower convertible 1000VA and 1500VA models

## **F15** Line Interactive UPS

Specifications

	500VA	750VA	1000VA	1500VA	
Capacity					
VA / W	500VA/300W	750VA/500W	1000VA/600W	1500VA/870W	
Input					
Voltage	Variable 220 - 240VAC				
Normal Frequency	50Hz				
Output					
Voltage	Variable 220 - 240VAC				
Regulation (Normal Mode)	(+/-15% Max) of normal voltage				
Regulation (Battery Mode)	(+/-	-10%)	(+/-55	(+/-5%)	
Voltage Waveform	Pure Sine Wave				
Frequency	50Hz				
Overload Capacity					
Normal Mode	(110% +8%), fault after 3 minutes: (130% +8%), fault after 10 cycles minimum				
Boost/Buck Mode	(70% +8%/-4%): overload alarming after 25 minutes, fault after 30 minutes				
Battery Mode	110% ±8%, fault after 30 seconds; 120% ±8%, fault after 5 cycles minimum				
Connections					
Inlet	IEC C14 (1)				
Outlets	IEC C13 (4)	IEC C13 (4)	IEC C13 (6)	IEC C13 (6)	
Transfer Time					
Typical	2-7 ms typical, 10ms max				
Efficiency					
Normal Mode	> 95% (Rated full load, battery full charged)				
Boost/Buck Mode	> 90% (Rated full load, battery full charged)				
Battery Mode	> 80% (Rated full load, battery full charged)				
Back Up Time					
50% load Backup Time (Typical)	12 min	8 min	11 min	10 min	
100% load Backup Time (Typical)	6 min	4 min	6 min	5 min	
User Interface					
LED Display	UPS Status / Load Level / Battery Level / Fault				
Audible Alarm	Yes				
Dimensions					
W x D x H	96 x 300 x 236mm		86 x 390 x 328mm		
Weight					
Weight	5.6 kg	6 kg	9.8 kg	10.2 kg	
Environment					
Operating Temperature	0 - 40 °C				
Relative Humidity	0 to 90% Relative Humidity (Non-condensing)				
Audible Noise at 1 meter	<40 dBA <45 dBA			ВА	
Conformance					
Approvals	CE				
Standard Warranty	3 Year Advanced Replacement*				

'3 Year advanced replacement warranty on UPS electronics and batteries please refer to the ION website for more information