•ION

F16 Line Interactive UPS

1000VA / 1500VA / 2000VA / 3000VA

The ION F16 Rack/Tower UPS provides line-interactive backup, high power factor power and scalable runtimes for servers, storage systems, VoIP gear and network equipment. With an intuitive LCD display, outlet groups, and high efficiency, the F16 is the affordable way for businesses to flexibly integrate reliable power backup and protect vital IT and Telecom equipment.



F16 FEATURES

- 3 year advanced replacement warranty*
- Rotate-able LCD display
- Optional additional battery modules extending run time
- 0.9 power factor
- Pure Sine Wave output
- Easy battery replacement
- Power management software
- Optional SNMP and relay card
- Optional Wi-Fi communication module*
- Self-monitoring and fault diagnosis
- Grouped programmable outlets
- Flexible rack/tower footprint

F16 Line Interactive UPS

Specifications

	F16-1000	F16-1500	F16-2000	F16-3000
Output				
Output Power Capacity	900Watts / 1000VA	1350Watts / 1500VA	1800Watts / 2000VA	2700Watts / 3000VA
Max Configurable Power	900Watts / 1000VA	1350Watts / 1500VA	1800Watts / 2000VA	2700Watts / 3000VA
Nominal Output Voltage	Variable 220 - 240VAC			
Voltage Regulation	Less than 5%			
-requency	50Hz ± 5Hz			
Frequency (BAT Mode)	5012 ± 5.12 50Hz ± 0.1Hz			
Topology	Line Interactive			
Naveform Type	Pure Sine Wave			
Dutput Connections	IEC C13 (8)	IEC C13 (8)	IEC C13 (8)	IEC C13 (8) IEC C19 (1
Fransfer Time	120 010 (0)		typical	
nput		2 1113	, cypical	
Nominal Input Voltage		Variable 16	1 - 276VAC	
nput Frequency Range	50Hz ± 5Hz			
nput Connections	IEC-320 C14	IEC-320 C14	IEC-320 C14	IEC-320 C20
Dverload Capacity	12C 320 CI4	120 020 014	120 320 014	120 020 020
		> 110% + 10% Fault after 3 Minute	as: > 150% + 10% Fault after 200ms	
Battery Mode	≥ 110% ± 10%, Fault after 3 Minutes; ≥ 150% ± 10%, Fault after 200ms ≥ 110 % ± 10%, Fault after 30 Seconds; ≥ 120 % ± 10 %, Fault after 100ms			
Efficiency		= 110 /0 ± 10/0, Fault after 50 Second	us, = 120 /0 ± 10 /0, Laure alter 10011	
ine Mode	> 96% at Full Load and Battery Fully Charged			
Battery Mode	> 86% at Full Load			
JPS Batteries		> 00% at		
Battery type	Maintenance-free sealed Lead-Acid battery with suspended electrolyte : leakproof 3-6 hour(s)			
Fypical Recharge Time				
Expected Battery Life	3-5 years Yes			
Extendable Run Time		Y	es	
Communications & Management		DC000 (1		
nterface Port(s)	R\$232 / USB / EPO			
Communications Card Slot	Optional SNMP / AS400 Card			
Control Panel	Load / Battery / Input / Output / Operating Mode Information Yes			
Audible Alarm	F4/ 4000	1	1	E1/ 0000
JPS Dimensions	F16-1000	F16-1500	F16-2000	F16-3000
	2		2	2
Maximum Height	86mm	86mm	86mm	86mm
Aaximum Width	440mm	440mm	440mm	440mm
Maximum Depth	435mm	435mm	605mm	605mm
Net Weight	20kg	20kg	34kg	34kg
Colour	Black			
BM Dimensions		M-360		M-720
RU	2	2	2	2
Maximum Height	86mm	86mm	86mm	86mm
Maximum Width	440mm	440mm	440mm	440mm
Maximum Depth	435mm	435mm	605mm	605mm
Net Weight	21kg	21kg	34kg	34kg
Colour		Bl	ack	
Environmental				
Operating Environment	0 - 40 °C			
Operating Relative Humidity	0 - 95%			
Operating Elevation	0-3000 meters			
Storage Temperature	-15 - 45 °C			
otorage Relative Humidity	0 - 95%			
Storage Elevation	0-15000 meters			
Audible Noise at 1 meter from surface of unit	40.0dBA	40.0dBA	40.0dBA	45.0dBA
Conformance				
			CE	

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