# **IMPERIAL**

SOHO and Personal computer's royal guard



### **Main Feature**

#### Protection

#### **Advance Digital Microprocessor control**

Imperial series' advance digital microprocessor precisely detects power anomalies; Accurately supports critical power during power failures.

#### **Power protection**

Power Surge, overload, and Short circuit protection prevents destructive situations from damaging your critical equipment.

#### **Auto Voltage Regulator**

Build-in AVR regulates fluctuated voltage; Ensure consistent voltage are supported regardless of voltage condition.

#### Green energy-saving topology

Imperial series comes with Green energy-saving feature which reduces unnecessary energy waste. Maintain efficient battery life and power consumption.

#### Comfort

#### Elegant compact design

Imperial's unique curving design not only offers easy office & home placement but also creates functional yet aesthetic outlook.

#### LED / Digital status display

LED Light and Digital display alone with simple symbol display ensure easy and clear information reading for user operation.

#### Management

#### **UPSMON APP monitoring Support**

UPSMON PRO and APP support remotely provide real-time status display and user-friendly control like schedule shutdown, data log, self-diagnostic and more.

#### Audio alarm warning

Clear indications of UPS status warning through distinct audible alarm, reflect immediate notification for user.





**UPSMON Interface** 

# **Line Interactive UPS**

## **Specification**

Model	IMP-425A/AP	IMP-525A/AP	IMP-625A/AP	IMP-825A/AP	IMP-1000A/AP
	IMD-425A/AP	IMD-525A/AP	IMD-625A/AP	IMD-825A/AP	IMD-1000A/AP
Configuration		•		•	
Capacity (VA)	425 VA	525 VA	625 VA	825 VA	1000 VA
Capacity (Watts)	255 W	315 W	375 W	495 W	550 W
Form	Tower Type				
Input					
Voltage	100 / 110 / 120 VAC or 220 / 230 / 240 VAC				
Input Voltage Range	75 - 150 or 165 - 300 VAC				
Input Frequency Range	50 Hz / 60 Hz (Auto Sensing)				
Output					
Waveform	Simulated Sine Wave				
Voltage	100 / 110 / 120 VAC or 220 / 230/ 240 VAC				
Frequency	50 Hz / 60 Hz ± 0.5 Hz				
Transfer Time	2 - 4 ms (Typical)				
Protection					
Full Protection	Overload, Surge, Short Circuit				
Tele Communication	RJ11 / RJ45 : AP model				
Battery	•				
Туре	12V 7.2Ah			12V 9 Ah	
Quantity	1 1				1
Typical Recharge Time	6-8 hr to 90%				
Management & Communication	on				
Indicator LED Control Panel : IMP model					
Titulcatoi	Digital Control Panel : IMD model				
Communication Port	USB B type : AP model				
Physical					
Dimensions (WxDxH) (mm)	105 x 334 x 168				
Weight (kgs)	6.1	6.1	6.3	6.8	6.8
Shipping Dimensions (mm)	196 x 410 x 263				
Shipping Weight (kgs)	7.4	7.4	7.6	8.1	8.1
Alarm					
Overload / Fault	Continuous Beeping				
Battery Mode	Beep every 2 seconds				
Low Battery	Beep every 0.5 second				
Environment					
Operating Humidity	0-90 % RH at 0-40°C (Non-condensing)				
Audible Noise	Less than 40 dB				

 $<sup>\</sup>ensuremath{^{*}}$  IMD Series are same specification with IMP Series, but in Digital Indicator.

<sup>\*</sup> Specifications are subject to change without further notice.

<sup>\*</sup> Specifications are for reference, actual information should be based on real product.