Model		1065
Input	Voltage	220VAC ± 20~35% (Customizable)
	Frequency	50Hz or 60Hz
Inv. O/P Battery Protection	Waveform	PWM Simulated Sinewave
	Frequency	50 Hz or 60Hz ± 1Hz
	Capacity	650VA
	Voltage	220VAC ± 3~8%
	Transfer Time	2200AC ± 5 8%
		Lead-Acid maintenance-free
	Types DC Bus	
	Number	12V/7.2A 1 PC
	Recharge Time	Typically 8 hours to 90% Charged
	Backup Time	15~30 Minutes Depending on load connected (Long Backup Optional)
	Over/Under Volt.	Switch to Bat. O/P when Mains over regulation range
	Overload/Short	Fuse & current limited for both mains and Battery modes
	Low Battery	Two stages; on battery drain after cut off
	Surge	Meets IEEES87 Cat.A
	Noise Filtering	EMI/RFI full time suppression
Mechanical	Socket Type	IEC/Universal/UK Socket
	Socket No. (pcs)	1~4 IEC/UK/Universal Socket
	Dim (WxHxD)mm	117x152x315
	Net Weight (kgs)	6.5
	Shipping Weight (kgs)	7
Environment	Ambient	0~40 degree C, 0~90% non-condensing
	Audible	Less than 35 dBA (1M distance)
Warning	LED on Front	AC Normal: Green light Steadily, Backup: Yellow light intermittently, Fault: Red
		light
Signals	Beep Alarm	On Battery, Battery Low and Overload
Communication Port		DB9 Communication Port built in for Software Control (On Demand)
USB Option		98, 2000, NT, Novell, Unix applications (Optional)
Cold Start		It enables to activate UPS without Utility Power
Applications		Brand/ Clone Computers, PABX, Intercom, Printer, Fax