

	HT1101S	HT1101L	HT1102S	HT1102L	HT1103S	HT1103L
INPUT						
Cold Start	YES, default frequency=50Hz or settable					
Acceptable Input Voltage	110VAC~288VAC					
	100% load@>176VAC					
	80% load@>154VAC					
	70% load@>132VAC					
	50% load@>110VAC					
Phase	Single phase in,single phase out					
Transfer Voltage Range	(200VAC/208VAC/220VAC/230VAC/240VAC)					
-Line low transfer	110VAC					
-Line low recovery	121VAC					
-Line high transfer	288VAC					
-Line high recovery	281VAC					
Input Current						
-Maximum input current	4.8A		9.6A		14.4A	
Input Power Factor	≥0.97					
Input Frequency Range	40~70Hz					
OUTPUT						
Frequency adaptable	Settable					
Power						
-Power(kVA) max	1		2		3	
-Power(kW) max	0.9(0.8 for 200VAC/208VAC)		1.8(1.6 for 200VAC/208VAC)		2.7(2.4 for 200VAC/208VAC)	
Output Voltage						
-Waveform(Bat. Mode)	Pure Sine Wave					
-Nominal voltage	200/208/220/230/240VAC					
-Voltage regulation	±1 %					
-Transient response	≤5% (0% - 100% -0%)					
-Transient recovery	≤30ms (0% - 100% -0%)					
-Voltage distortion	≤2% THD, linear load					
	≤5.5% THD, non-linear load			≤5% THD, non-linear load		
Output Frequency						
-Synchronization range	±5Hz default					
-Battery mode	(50±0.1) Hz default					
Transfer Time						
-Line mode to battery mode	0					
-Inverter to bypass	2ms					
Efficiency						
-Line mode with battery full charged	86%@100% load, 87%@50% load		91%@100% load, 88%@50% load		88%@100% load, 90%@50% load	
-ECO mode	94.0%		97.0%		97.0%	
-Battery mode	83%@100% load, 84%@50% load		87%@100% load, 88%@50% load		87%@100% load, 89%@50% load	
Noise(1m away)	<43dB@<60%load,<47dB@>60%load		<45dB@<60%load,<50dB@>60%load		<45dB@<60%load,<50dB@>60%load	
Overload Capability(Inverter)						
	105%~130%: Transfer to bypass after 1 mins.					
	150%: Transfer to bypass after 30s					
Overload Capability(Battery Mode)						
	105%~130%:shutdown after 10s					
	150%:shutdown after 5s					
Overload Capability (Bypass Mode)						
	<130%: Long time					
	>130%&<150%:Shutdown after 10min					
	>150%&<180%:Shutdown after 5 seconds					
Crest Ratio	3:1					
BATTERY						
Rating/Type	12VDC/7Ah	Depend on the capacity of external batteries	12VDC/7Ah	Depend on the capacity of external batteries	12VDC/7Ah	Depend on the capacity of external batteries
Quantity	3		6		8	
DC Voltage	36VDC		72VDC		96VDC	
Back-up Time	6mins @80% load	Depend on the capacity of external batteries	6mins @80% load	Depend on the capacity of external batteries	5.5mins @80% load	Depend on the capacity of external batteries
Battery-Low Voltage	33VAC~35VDC depending on load		66VDC~70VDC depending on load		88VDC~94VDC depending on load	
Charger						
-Charging voltage	float:41VDC/boost:42VDC		float:82VDC/boost:84VDC		float:109VDC/boost:112VDC	
-Charging current (max)	1A	8A	1A	8A	1A	8A
-Charging time	8h recharge to 90%	Depend on the capacity of external batteries	8h recharge to 90%	Depend on the capacity of external batteries	8h recharge to 90%	Depend on the capacity of external batteries
Leakage current	<1mA		<1mA		<1mA	
INDICATOR & ALARM						
-Display	LED+LCD					
-Alarm	two short one long					
-Fault	Continuous beeping					
INTERFACE						
-Smart RS232	Standard Cable support INVT Power Monitor Software					
-SNMP(option)	Power Management from SNMP Manager and Web Browser					
OPTION						
-Intelligent Kits	DB9 port, dry contact					
-USB	B-type USB port					
-SNMP Kits	pluggable type					
MECHANICAL						
-W×D×H (mm)	144*353*228/144*364*228 (max)		190*375*336/190*387*336 (max)		190*427*336/190*439*336 (max)	
-W×D×H (mm)(shipment)	240*448*320		285*470*420		285*521*420	
-Net Weight (KG)	12	6	21	10.5	25.6	11.5
-Package Weight(KG)	13	7	22	12	27	13
Color	Black default					

*Products specifications are subject to change without further notice.