

IPower & IPT Series Inverter Comparison

	IP Series	IPT Series
Function	2000W PURE SINE WAVE INVERTER	IPT3000 PURE SINE WAVE INVERTER (V)
		≤3%(220V)(all range input rated voltage with full
	≤5%(220V)(at rated voltage with full loading)	loading)
THD★	≤5%(110V)(at rated voltage with full loading)	≤4%(110V) (all range input rated voltage with full
	Note: this factor will affect cost of the products	loading)
	a lot, the THD is lower than IPT series	
	0.8	1
Power factor★		
Output voltage fluctuation★	±5%	
	Note: this factor will affect cost of the products	±3%
	a lot, the THD is lower than IPT series	
	Higher than 1KW, the com. Port is selectable, but	YES, can realize remote control through remote
RS485 communication	the com. Port can not be connected with remote	meter MT91, App and PC software.
	meter MT91	



USB output	SELECTABLE	NO
Function	IP Series 2000W PURE SINE WAVE INVERTER	IPT Series IPT3000 PURE SINE WAVE INVERTER
External switch port And Connection port RJ11*	NO	YES, the function is to connect the ON/OFF switch board, realizing the input ON/OFF to save energy RJ11 reserved.
Power range	350-2000VA	350~5000W,220V 350~4000W,110V
Output performance	Dynamic response slower than IPT series, the output voltage happens with small fluctuation when load ON/OFF suddenly	Dynamic response is high, the output voltage is smooth when load ON/OFF suddenly
Reliability	lower electronic redundancy leads to lower reliability and stability	Higher electronic redundancy leads to higher reliability and stability
Electronics use	Some electronics with relatively longer life span	All electronics with relatively longer life span



Function	IP Series 2000W PURE SINE WAVE INVERTER	IPT Series PT3000 PURE SINE WAVE INVERTER
		YES (higher than 1000w, 2outputs can be selected) For 110v output Terminal+GFCI socket America+America socket. Terminal+America socket.
Multiple output	NO	For 220v output: Terminal+Terminal socket, European+European socket, Terminal+European socket French+French socket Terminal+French socket Australia+Australia socket, Terminal+Australia socket UK+UK socket, Terminal+UK socket



Function	IP Series 2000W PURE SINE WAVE INVERTER	IPT Series PUT Series IPT 3000 PURE SINE WAVE INVERTER \\ IPT 3000 PURE SINE WAVE INVERTER \\ IPT 3000 PURE SINE WAT PURE SINE WAVE INVERTER \\ IPT 3000 PURE SINE WAT PU
IEC62109	NO	IEC62109
EMC*/FCC	The EMC is not as good as IPT series, it will happen electromagnetic interference with other electronic products when working.	YES, all series pass Class B standard, with special magnetic ring, the AC output with strong anti-interference ability
RoHS	YES	YES