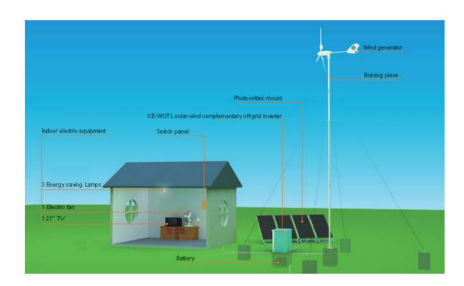
KE-WUTL solar-wind complementary off-grid inverter widely applies to remote areas with no power system and in scattered population areas, which combines wind power generation and photovoltaic generation to provide users with continuous alternating current. It works well with any load, such as refrigerator, microwave oven, electric oven, washing machine, water pumps etc.





Parameter Table

Parameter Model	KE-WU1K6TL	KE-WU2K2TL
DV Operating Voltage	24V	
DV Operating Voltage Range	21.6V—32V	
Output Capacity	1600VA	2200VA
Rated Load	1500W	2000W
No load loss	10W	12W
Output AC Voltage	220V±2%	
Output Wave Type	sine wave	
Output Voltage Frequency	50±0.1Hz	
Max. Conversion Efficiency	93%	
Operating Temperature	-20°C.—40°C	
Dimension	550mm×306mm×160mm	
Weight	15 kg	18 kg
Feature	available for any load, like refrigerator, microwave oven, electric baking pan, electric oven, washing machine, pump.	