Growatt PCS100



Bidirectional Battery Charger/Inverter



Growatt PCS100 battery inverter is designed for

large volume storage system to

- 1. Firm unstable solar power to increase grid power quality, or to
- 2. Increase the usage of solar energy and reduce grid electricity cost, or to
- 3. Serve as back up power supply for local electrical equipments during grid power outage, or to
- 4. Serve as temporary power supply for remote area or certain events

Features

- ► Touch Screen LCD
- Flexible Battery Type(li-ion,lead-acid)
- Comprehensive Protection for Inverter and Battery
- Multiple Working Mode Presetable
- Battery Forecast (discharge time, capacity, etc)
- CAN and RS485 Communication Interface, Modbus Protocol
- Seamless transfer between on and off grid
- Flexible design, multiple inverters parallelable
- ▶ Build-in transformer for grid isolation

GROWATT NEW ENERGY TECHNOLOGY Co., LTD

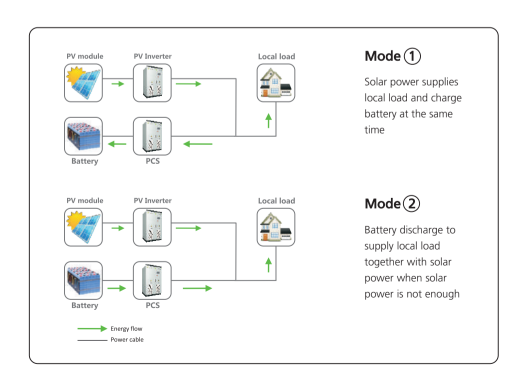
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Datasheet	Growatt PCS100	Datasheet	Growatt PCS100
AC(Grid-connected)		AC(off-grid)	
Rated power 100KVA Rated voltage 400V Voltage Range 310V - 450V Rated frequency 50/60Hz Frequency range 47~51.5/57~61.5Hz	Rated voltage THDU Rated frequency Overload capability	400Vac ≤1%linear 50/60Hz 110%-10 mins 120%-1 min	
THDI PF	<3% 0.9lagging~0.9leading	DC(battery)	
Output from	3/N/PE	Max power	110KW
General Information		Current regulation	±1%
Maximum efficiency Environment compatibility Noise Environment temperature Cooling Humidity Altitude Dimension (W/H/D)	97.1% IP20 <65dB -25 °C +55 °C Air Forced 0 ~95% non-condensing 5000m(derated above 3000m) 1100/1890/850 mm 820KG	Voltage regulation Voltage ripple Current ripple Rated voltage Voltage range Rated current Max current Input numbers	±1% <3% <2% 600V 500-820V 180A 220A
Weight Transformer Transfer between on/off grid	Events Low frequency Manual(default) Automatic(optional)≤20ms	Communication Display Communication interface	Touch Screen LCD RS485/CAN

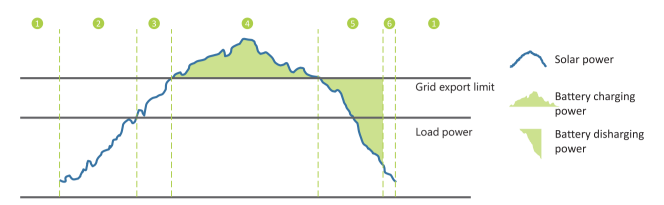
Typical Application

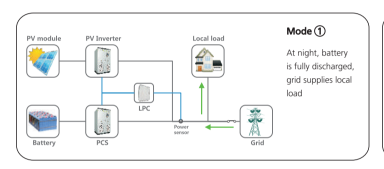
Stand Alone System

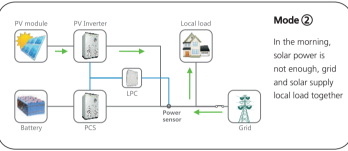


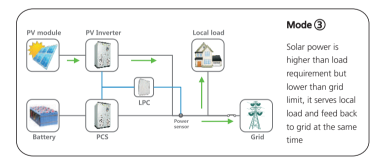
Typical Application

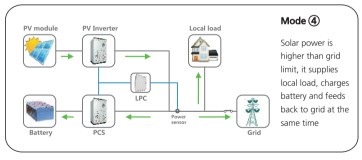
Hybrid System/Peak-shaving Application

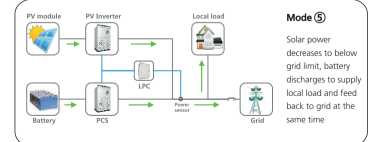


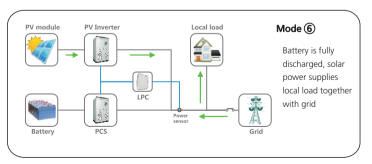












NOTE:

- 1.Output power of inverter and PCS can be controled by the feedback information from power sensor.value ajustable
- 2.LPC stands for power control unit



Typical Application

Hybrid System/Back-up Application

