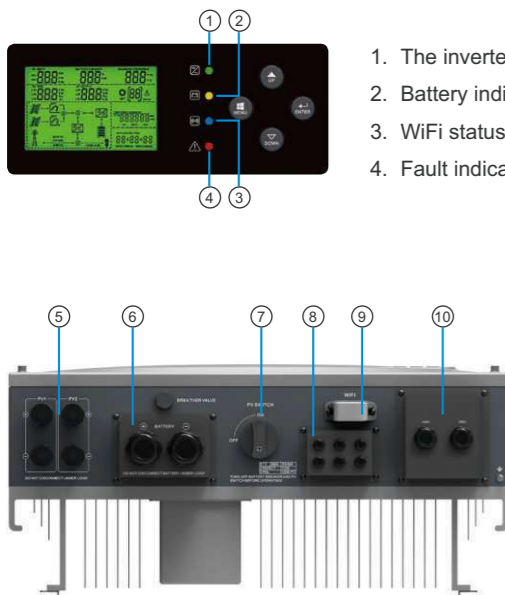


**Features**

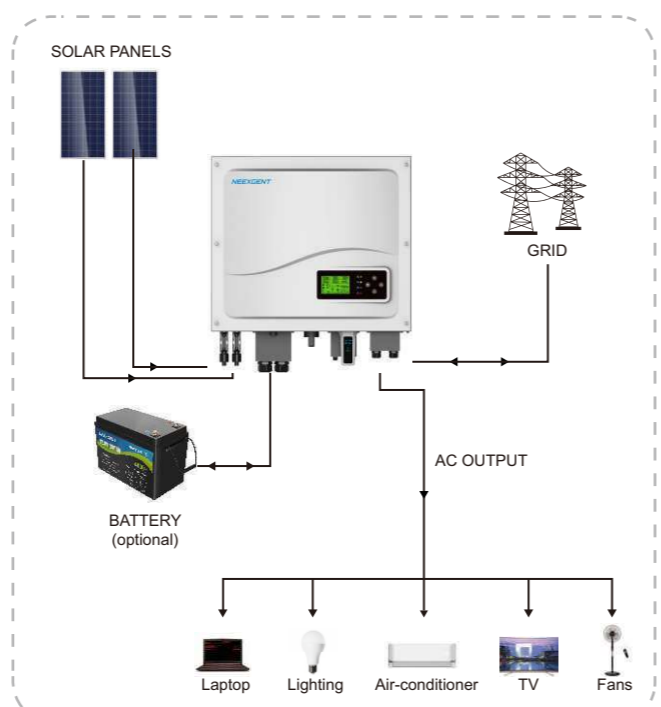
- Wide range of MPPT voltage:120-550V
- Multiple operation modes: Grid-tie, off grid and grid-tie with back up
- Support LCD display & Smart LCD setting
- Available Export control CT sensor function
- Multiple communications: USB, RS485, GPRS and WiFi etc
- Monitoring inverters freely via computers or mobile phones
- Full protection function: Over-voltage, over-frequency, over-current, over-temperature, and AC short-circuit automatic protection
- Intelligent BMS battery management function
- Fanless low-noise design
- IP65 Dust-proof and water-proof

Introduction

This is a flexible and intelligent energy storage solar inverter with a wide range of MPPT Voltage. Combining functions of off grid and on grid. This hybrid solar inverter can power all kinds of appliances in home or office, and can also be used in power stations.

Back panel printing description

- The inverter operation status indicator
- Battery indicator
- WiFi status indicator
- Fault indicator
- PV input terminals
- Battery input terminals and cover
- PV input switch
- BTS terminals, BMS terminals, load monitor terminals, dry contact terminals, CAN communication terminals, USB terminal and cover
- Wi-Fi module
- AC output terminals and cover

Solar system connection**Specification**

MODEL	NG10-5048PRO
RATED POWER(W)	5000
Nominal Battery System Voltage	48
PV INPUT(DC)	Maximum recommended DC power(W) 7000 Nominal DC operating voltage(V) 360 Maximum DC voltage(V) 550 MPPT voltage range(V) 120~550 Maximum input current(A) 13 / 13 Maximum short circuit current(A) 15 / 15 No.of MPP tracker 2 Strings per MPP tracker 1
INVERTER OUTPUT(AC)	Nominal AC output power(W) 5000 Nominal output voltage(V);range(V) 220/230/240;180-280 AC grid frequency(Hz);range(Hz) 50/60;45~55/55-65 Nominal output current(A) 21.8 Maximum output current(A) 22.8 Total harmonic distortion i(THDi) <3% Power factor at rated power 1 Displacement power factor 0.8leading ~ 0.8lagging
BATTERY MODE OUTPUT(AC)	Output Rated Power 3000 Nominal output voltage(V);accuracy range 230±1% Output frequency(Hz);accuracy range 50/60(optional)±0.2% Output rated current(A) 13 Output waveform Pure sine wave Total harmonic distortion v (linear load) <3%
BATTERY & CHARGER	Battery type Lead-acid battery / Lithium battery Battery voltage(V) 48 Battery voltage range(V) 40~60 Charging curve 3-stage adaptive with maintenance Over-current protection / Over-temperature protection Yes / Yes Maximum charging(W) 4000 Maximum charging/discharging current(A) 80 / 80
EFFICIENCY	Maximum efficiency 97.3% Euro-efficiency 96.8% MPPT efficiency 99.9%
PROTECTION DEVICES	DC switch rating for each MPPT Yes Grid monitoring Yes Output over current protection Yes Output overvoltage protection-varistor Yes Ground fault monitoring Yes Integrated all-pole sensitive leakage current Yes
GENERAL	Dimension(W/H/D)(mm) 480*420*215 Net weight (kg) 27 DC connection H4 / MC4 AC connection Terminal Block Display LED+LCD Communication interfaces Wi-Fi / USB / GPRS / RS485 Ingress protection rating IP65 Humidity 0~95% RH(No condensing) Operating temperature range -20°C +60°C With derating above 45°C Cooling concept Natural Altitude <3000m

The technical specifications of this document are subject to change without any notice