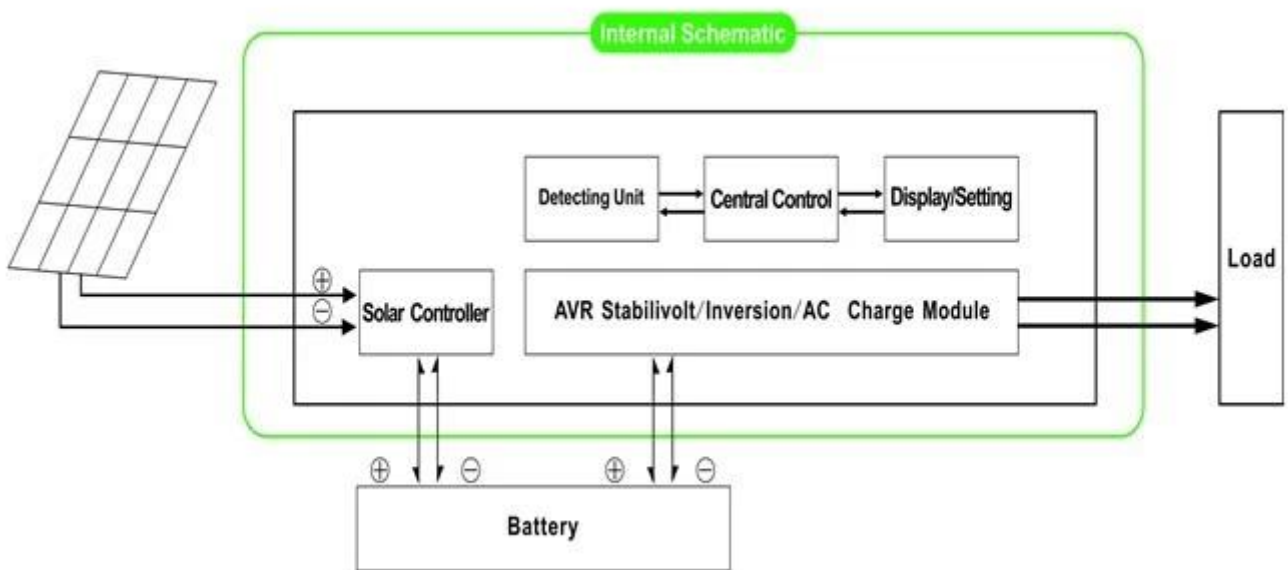
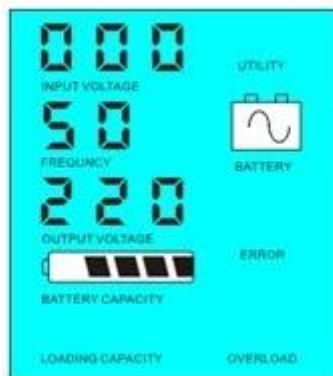


- 1. 产品规格书
- 2. CPU
- 3. LCD
- 4. 产品规格书
- 5. 产品规格书
- 6. NBSP
- 7. 产品规格书
- 8. 产品规格书
- 9. CE / EMC / LVD / RoHS / CCC
- 10. 2

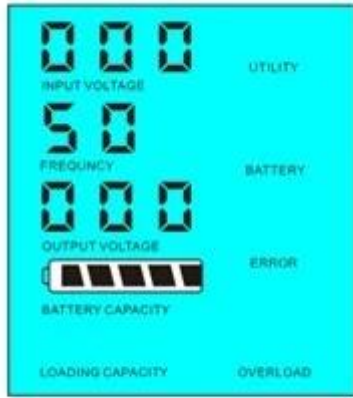
1. 产品规格书



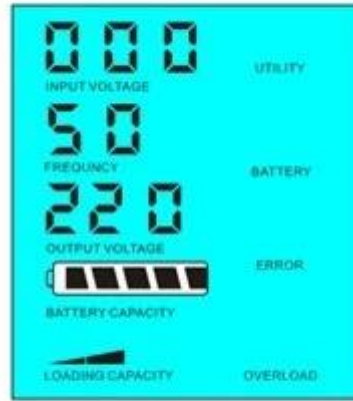
1.1. LCD 显示 INPUT VOLTAGE 000, FREQUENCY 50, OUTPUT VOLTAGE 220, BATTERY CAPACITY, LOADING CAPACITY, OVERLOAD.



1.2. NBSP LCD 显示 INPUT VOLTAGE 000, FREQUENCY 50, OUTPUT VOLTAGE 220, BATTERY CAPACITY, LOADING CAPACITY, OVERLOAD.



Load's power < 5% of inverter's rated power

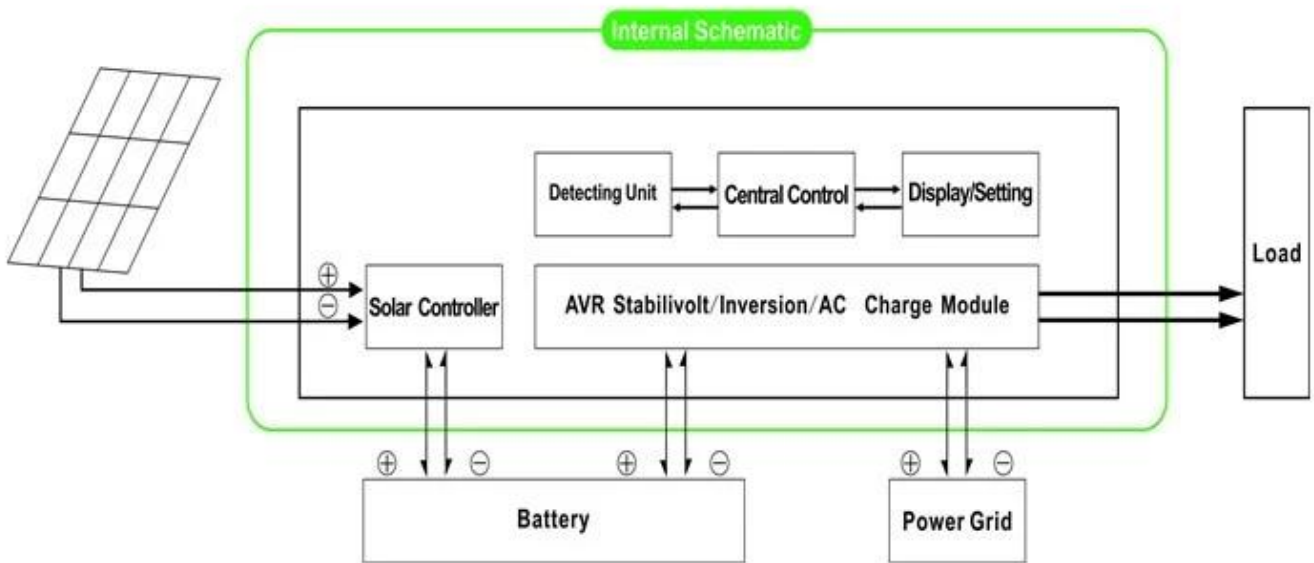


Load's power > 5% of inverter's rated power

1. The display shows the input voltage, frequency, and output voltage. The battery capacity bar is full, and the loading capacity bar is also full. The error indicator is off.

2. The display shows the input voltage, frequency, and output voltage. The battery capacity bar is full, but the loading capacity bar is empty. The error indicator is on.

2.1. The display shows the input voltage, frequency, and output voltage. The battery capacity bar is full, but the loading capacity bar is empty. The error indicator is on. Can



2.1. The display shows the input voltage, frequency, and output voltage. The battery capacity bar is full, but the loading capacity bar is empty. The error indicator is on. 01.

1. The display shows the input voltage, frequency, and output voltage. The battery capacity bar is full, but the loading capacity bar is empty. The error indicator is on.

2. The display shows the input voltage, frequency, and output voltage. The battery capacity bar is full, but the loading capacity bar is empty. The error indicator is on. 5ms.

3. The display shows the input voltage, frequency, and output voltage. The battery capacity bar is full, but the loading capacity bar is empty. The error indicator is on.

Can

電源ケーブル	1	電源ケーブル
	2	電源ケーブル
	3	電源ケーブル
AC 入力	電圧	$35 \pm 220V$ 電圧 $110V + 35$
	周波数	$3 \pm 50Hz$ 電圧 $60Hz \pm 3$
AC 出力	電圧	$3 \pm 220V$ 電圧 $230V \pm 3$ or $240V \pm 3$ 電圧 $100V \pm 3$ 電圧 $110V \pm 3$
	周波数	$0.5 \pm 50Hz$ 電圧 $60Hz \pm 0.5$
電流	AC 入力	0~15A
	電圧	電源ケーブル
	電圧	電源ケーブル
PV 入力		PV 入力
電源	電源	電圧+電圧LED
	電源	電源
電源		電源 rate ≤ 3
電源		> 120~1~> 130~10S
電源	電源	1~6W
	電源	1~3A
電源		80~90
電源		<5ms DC / DC AC AC
電源		電源
電源	電圧	-10°C~50°C
	電圧	10~90
	電圧	$\leq 4000m$

電源ケーブル

電源ケーブル

電源ケーブル UPS R 電源ケーブル D 電源ケーブル OEM

電源

