

八、填空题

1000·000UPS0000000000000000

2

3□□□□□□□□□□□□□□

3.1

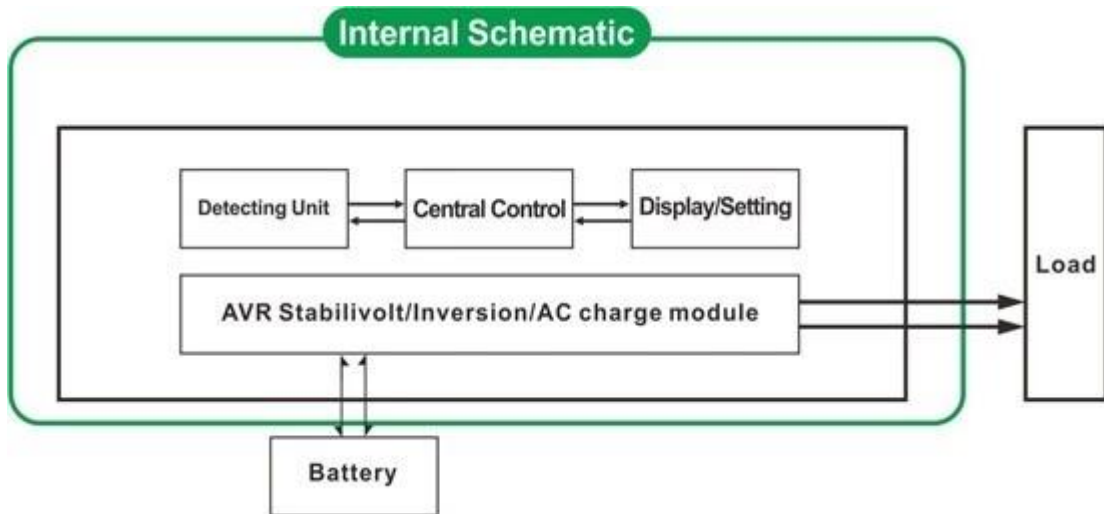
3.2 AC

3.3 DC

- 1. 100% **CE** / EMC / LVD / RoHS
- 2. CPU: Intel Celeron N3350
- 3. RAM: 4GB DDR3L SODIMM
- 4. SSD: 128GB M.2 NVMe
- 5. Graphics: Intel UHD Graphics 600; NVIDIA GeForce MX150
- 6. Display: 13.3" FHD (1920x1080) IPS panel
- 7. Dimensions: 330 x 220 x 15.9 mm; Weight: 1.3 kg
- 8. Battery: 45 Wh Li-Polymer
- 9. CE / EMC / LVD / RoHS
- 10. 2 years warranty

2

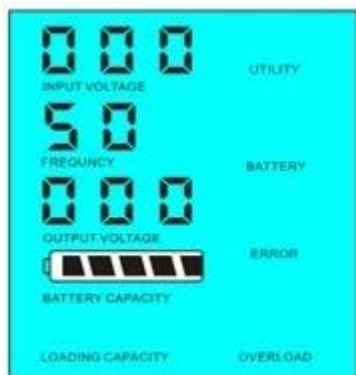
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100



1.1 频率(FREQUENCY)：01 AC输入时，显示AC输入电压、频率；AC输出时，显示AC输出电压、频率；LCD显示“000”时，表示无显示。



1.2 频率(FREQUENCY)：02 AC输入时，显示AC输入电压、频率；AC输出时，显示AC输出电压、频率；LCD显示“000”时，表示无显示。如果电池容量不足，显示“1-6W”；如果电池容量不足且过载，显示“5S”。

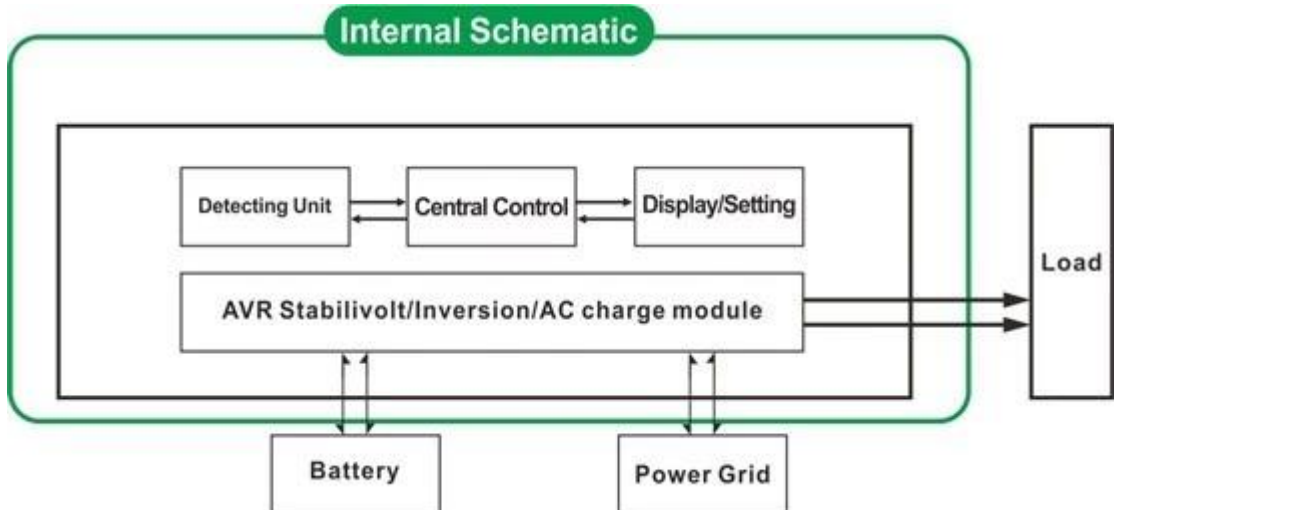


Load's power < 5% of inverter's rated power

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



2 UPS在市电输入时，显示AC输入电压、频率；AC输出时，显示AC输出电压、频率；LCD显示“000”时，表示无显示。



2.1 UPS LCD FREQUENCY 01

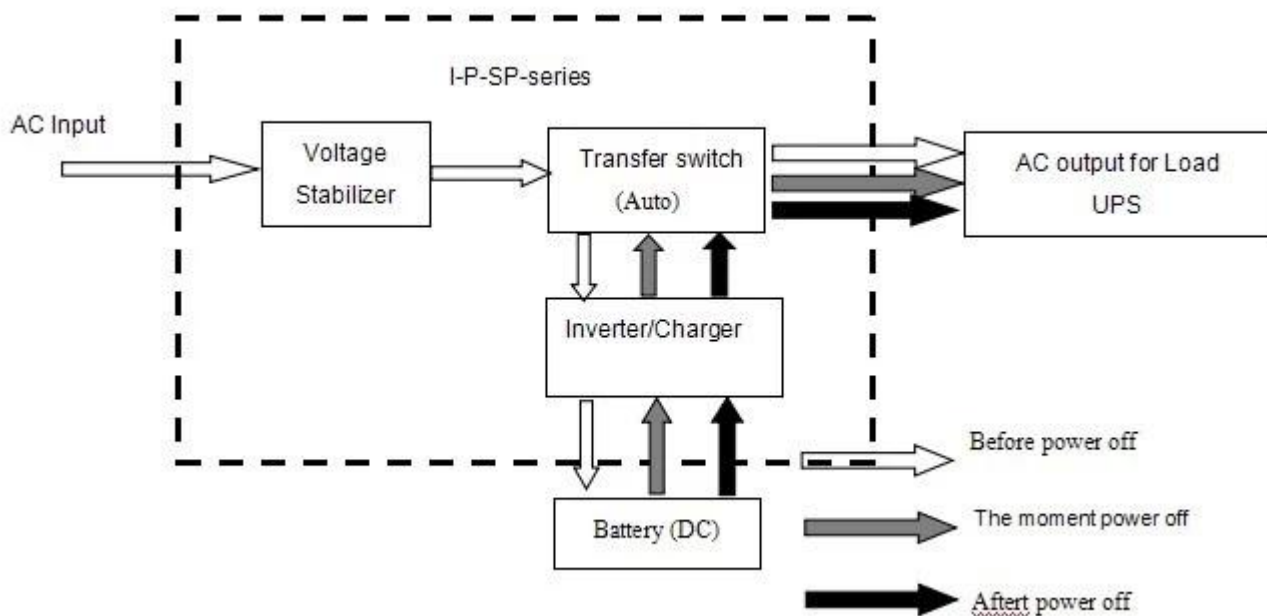
1

1 voltage being

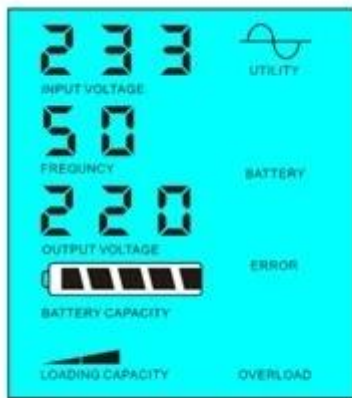
2 5ms

3

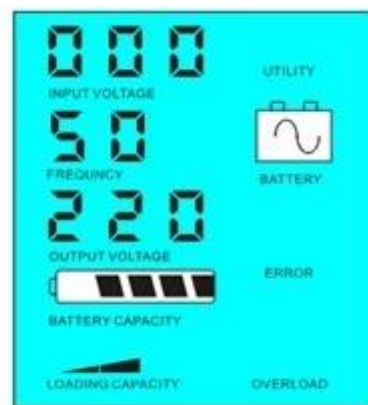
4



LCD



Utility supply power and charge battery



Without utility and battery supply power

2.2 1 UPSの構成と運転モード
UPSの構成と運転モードについて述べます。

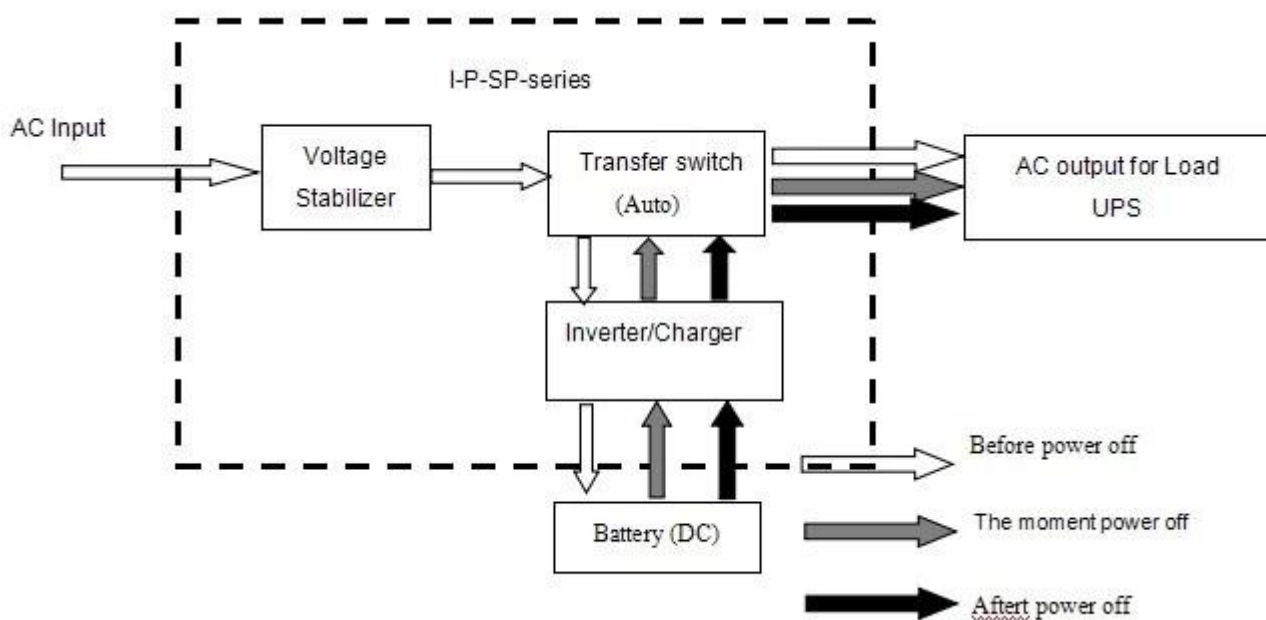
構成

1 電源回路

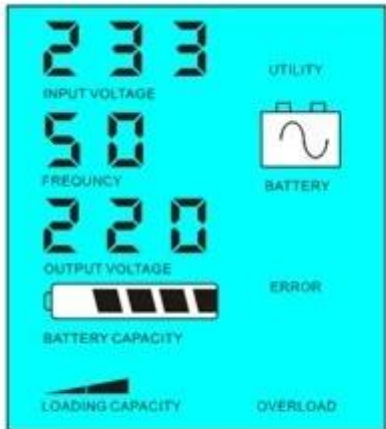
2 パワーコンディショナー

3 リチウムイオンバッテリー

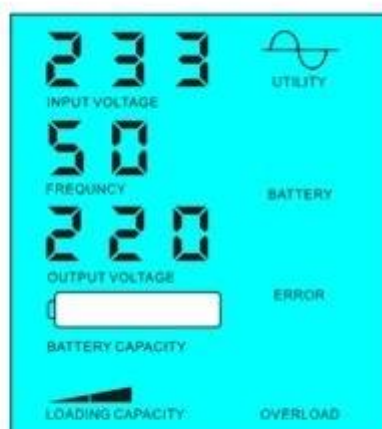
運転モード



運転モードと運転状態



Battery has power



Battery dead, utility supply power

6

	□□	-10°C-50°C
□□	□□	10□□□□□90□□□□
□□	□□	≤4000□□□

2

A horizontal row of 24 small, empty rectangular boxes arranged in a single row.

R D OEM

2

2014-5-5-2