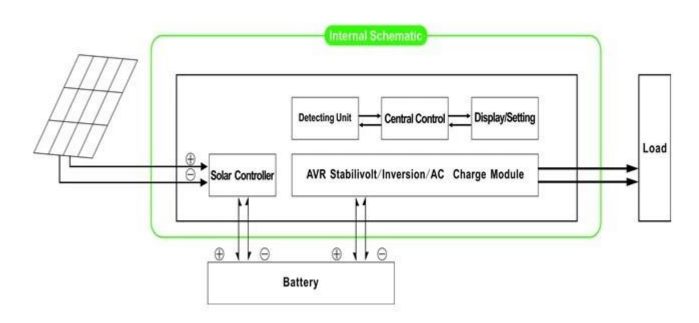
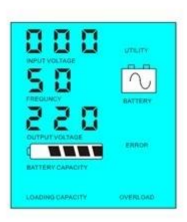
$oldsymbol{1}$ 

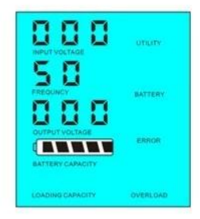
9 CE / EMC / LVD / RoHS / EMC / EMC

100200000000000

ПП





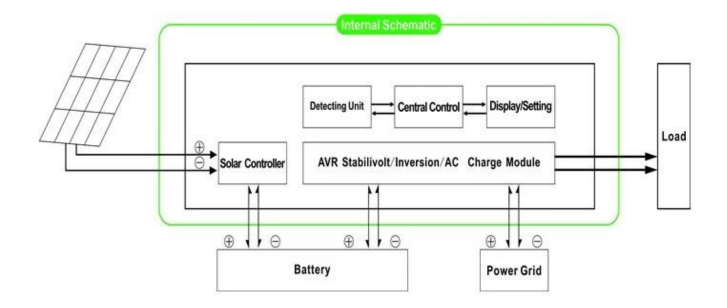


Load's power < 5% of inverter's rated power

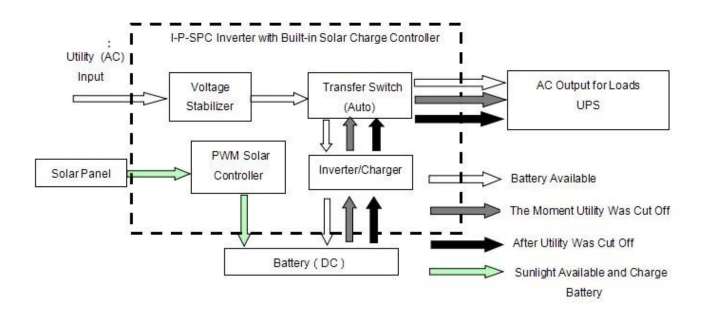


Load's power > 5% of inverter's rated power

## 



## 



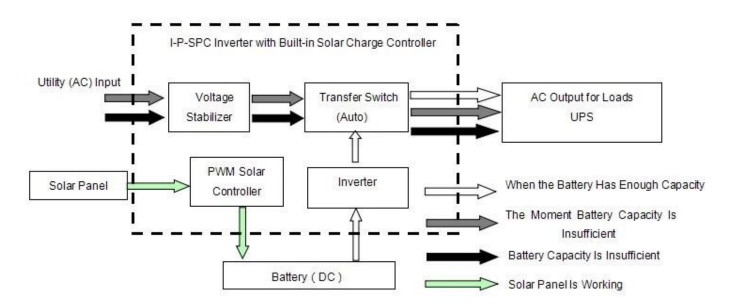




Utility supply power and charge battery Without utility and battery supply power

# 

#### 







Battery has power and supply power

Battery dead, utility supply power

# 

 ${\bf 1} {\tt 0} {\tt 0$ 

ППП		500VA
		350W
NU UUU		700W
		12V□□□ 24V
PWM [][][][][][]		12V       24V
		12V
		24V
		335 * 165 * 375
		355 * 185 * 395
000 000kg0		7
000 000kg0		8
		· ·
00 000000	1	
	2	
	3	
AC DODO	ПП	220 V±35[
		30±50Hz0 00060 Hz±3000000
AC 🛮 🗎		3[]±220V or240V[][][230V±3±3[][][][±100 V[][][110 V
		030±30000000
		0.5±50Hz[
	AC DDD	0∏15A
	000 00	
PV DDD		
00000		

	rate≤3
	□□038; Gt□; 120□1□□□□038; GT; 130□□10□
000 00	1□6W
	1[3
	8000900
	□□038;□□; 5□□□□DC / DC□□AC□AC□
	-10°C□50°C
	100090
	≤4000m

×

000000000 50500 20140 010