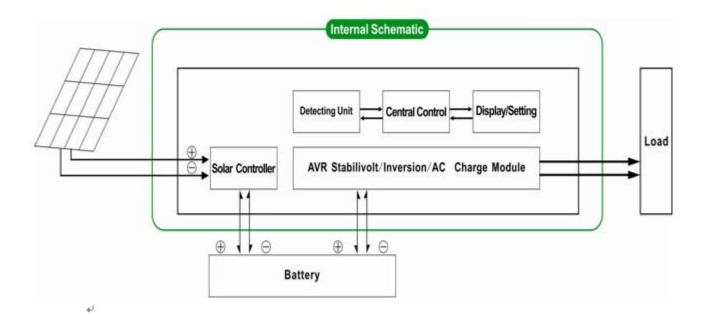
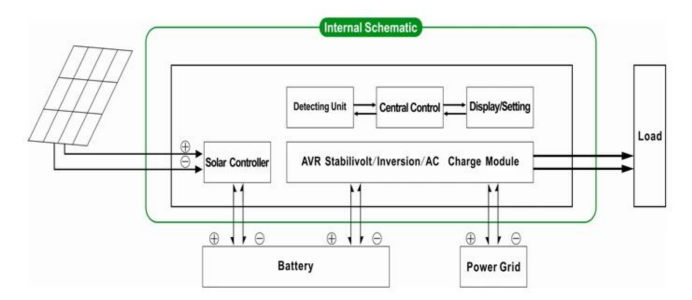
I-P-SPC nn&NBSPnnnnnnnnnnnnnn 3000W



- 400000000AVR0UPS000000000AC0000000;00000000&NBSP00000000000

- 9 CE/ EMC / LVD / RoHS / FCC / FCC
- 100200000000000000





		4000VA								
		3000W								
		6000W								
		24V□□□48V								
		24V ₀₀ 48V								
PWM [][][][][][][][][][][][][][][][][][][]		40A								
	D)/ 0000 0000	24V50V								
	PV	48V100V								
$\square\square\square$ W×D×H \square mm $\square\square$		350 * 220 * 460								
	mm[[370 * 240 * 480								
□□□ □□□kg□		29								
□□□ □□□kg□		31								

	1									
00000 0000000	2	000000000000000000000005000000 00000000								
	3									
AC DDDDD		220V00000350000110V + 350±								
		300060Hz±30±50Hz000000								
	00	220V±3[[[[[230V±3 or240V±3[[[[[]]]]]]]]]]								
AC □□		0110V±3000000								
		0.5 60Hz±0.5±50Hz								
	AC 🛮 🗎 🗎	0∏15A								
		00000 000000000000·00000								
PV [[PVDDDDDDDDDDDDDDD PWMDDDDDDDDDDDDDDDD								
00000										
	•	00000000000 0000000THD≤3								
		> 120 <u> </u> 1 <u> </u> > 130 <u> </u> 10S								
		1 □6W								
		1 <u></u> 3A								
		80□□90□								
		<5ms[]DC / DC[]AC[AC[
		-10°C∏50°C								
		1090_								
		≤4000m								

																	r					

I-P-SPC-Series System



I-P-SPC-Series Inverter+Solar Controller

