P-TPI2 ПП 3. 4.000000000 50 00000000000000 6.0000000 ППП 3. commucation RS232 1.MPPT 2.12V / 24V / 48V \_\_\_PV\_\_\_3.Wide\_\_\_ DC150V\_\_\_ 4.Memory 5.Charge 6.Discharge 7.Selected 10.11.With\_\_\_\_\_\_\_ \_\_\_\_2002/95 / EC\_\_\_12.Compliance\_\_\_\_\_\_\_\_

- 14.CE\_ROHS\_\_\_\_\_
- 16.CE\_ROHS\_\_\_\_\_

## 

MODEL[]I-P-SMART2-20 SERIES	OA / 25A / 30A -	20A	25A	30A
		000000	·	:
		12V 24V 48V□□□□ ≤10S		
		500US		
		≥96.5□□≤99□		
PV00000000		≥99[		
0000	12V	DC18V∏DC150V		
MPPT00000000	24V[[[[[	DC34DC150V		
	48V[][][]	DC65[DC150V		
	12V	DC16V		
	24V□□□□ 48V□□□□	DC30V DC60V		
	46V□□□□ 12V□□□□	DC22V		
0000000000000	24V[[[[[	DC34V		
	48V	DC65V		
		DC160V		
0000000000   000000000000		DC150 DC145V		
	12V[[[[[	286W	357W	429W
00000 PV000	24V	572W	715W	858W
	48V[[[[[	1144W	1430W	1716W
<b>0000</b>		DODODODODODONIA	CdnnnnnnnnnngEl	
				-UUUUUUU
			DC10VnDC15nnnnn	1000/000000000001012V000000
		0000		
0000000000		12V / 24V / 48V SYS	000000000000	
		12V / 24V / 48V SYS	00000000/000/0000	
00000		20A	25A	30A
		25A	30A	35A
0000 0000		±0.02[]/°C 14.2V-[][][][25°C[]*	0.3	
		200mV[]	0.5	
00000000000		≤±1.5[]		
		200mV[]		
		200mV[ ≤±1.5[]		
00000 <b>0000</b> 0000000				
<mark>0000</mark> 0000000 000000		≤±1.5□ □□□□□□□□□LAN 30A		
0000000 0000000 000000 000000		≤±1.5∏ □□□□□□□□□LAN 30A 420W	840W	1680W
000000 000000 000000 000000		≤±1.5□ □□□□□□□□LAN 30A 420W □□□□40A*2		1680W
00000 000000 00000 00000 00000		≤±1.5□  □□□□□□□□□LAN  30A  420W □□□□40A*2 □□□□0□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□		1680W
0000000 0000000 000000 000000		≤±1.5□ □□□□□□□□LAN 30A 420W □□□□40A*2		1680W

PV00/00000	
	000000000000000000000000000000000000000
СОМПП	
RS232□□	COM
LAN□□	
00	
0000000	
	95℃
	85°C00000000000000003A00000000
000000	
000	≤40dB
	0000000000 EU000000 105°C00000000000000000000000000000000000
PHYSICAL	
	270 * 185 * 90 2.1
	2.4
	000/00000000
	CE[]RoHS[][]PSE[]FCC
EMC 00000000	EN61000 IP21
	0[]90[]RH[][][]
	0[]3000[][][] -20°C[]+ 40°C
	-20°C□+ 40°C -40°C□+ 75°C
000	70106kPa





Blue

Green





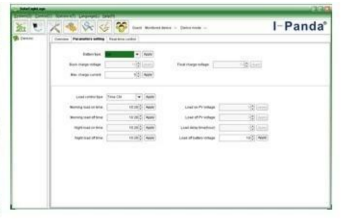


Upper Computer

Package



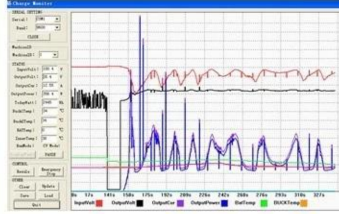




The interface of upper computer software working state

The interface of upper computer software parameter setting state





Upper computer software on/off interface and generating capacity record clean interface

The interface of test software working state

## MPPT[]



## 

1.

**ROHS** 

- **2.**

- 3.000000
- 3.10000005-70000000000000000000
- 3.20000007-150000000000000000000

4.

EMS[]DHL[][][][][][][]