





- 1.MPPT
- 2.12V / 24V / $48V_{\square\square\square\square\square\square\square\square\square\square\square$

- 5.Charge

- 14.CE_ROHS__ ____

□□□□I-P-SMART2-40A / 50A / 60A -series		40A	50A	60A
	000000			
	30000000MPPT00000			
	DC12V / 24V / 48V	DC0VEDC1EV		
	12V0000 24V000	DC9V[]DC15V DC18V[]DC30V		
	48Vsystem	DC36V DC30V		
	12V / 24V / 48Vsysten			
	12v / 24v / 40v3y3ten	13103		
000 000	12V / 24V / 48Vsysten	n 500US		
	12V / 24V / 48Vsysten	n ≥96.5[[]≤99[]		
PV00000000	12V / 24V / 48Vsysten	n ≥99[]		
0000				
	12V[[[[[DC18V[]DC150V		
MPPT0000000	24V[[[[[DC34[]DC150V		
	48V[[[[[DC65[]DC150V		
	12V[[[[[DC16V		
	24V[[[[[DC30V		
	48V[[[[[]]]	DC60V		
	12V[[[[]]] 24V[[[]]]	DC22V DC34V		
	48V[[[[[DC65V		
	12V / 24V / 48V[[[[[DC160V		
000000000	12V / 24V / 48V[[[[[DC150		
00000000000	12V / 24V / 48V[[[[[DC145V		
	12V[[[[[570W	700W	900W
00000 PV000	24V[[[[[1130W	1400W	1700W
	48V000	2270W	2800 W	3400W
0000				
D0000000000000000000GELD00000	12V / 24V / 48V	000000000000000000000000000000000000000	000	
	0000	000000000000000000000000000000000000000	300	
	12V / 24V / 48V			
00000	12V / 24V / 48V[[[[[000000000000000000000000000000000000000	JUUUUU	
	12V[[[[[14.6V		
	24V[[[[29.2V		
	48V[[[[[58.4V		
00000	12V / 24V / 48V[[[[[[40A	50A	60A
	12V / 24V / 48V[[[[[44A	55A	66A
	12V / 24V / 48V	40A	50A	60A
0000	12V / 24V / 48V[[[[[±0.02[]/°C		
0000	12V / 24V / 48V	14.2V-0000-25°C0* 0	3	
			-	
000000000	12V / 24V / 48V[[[[[200mV[]		
0000000000	12V / 24V / 48V[[[[[≤±1.5[]		
0000000.000.0000	12V / 24V / 48V	200mV[]		
00000	12V / 24V / 48V[[[[[[≤±1.5∐		
0000 0000				
	000000LAN 12V / 24V / 48V000			
	12V / 24V / 48V	□□□30A*2		
000000		000000000000000000000000000000000000000		
ON / OFF[[][]	12V / 24V / 48V[[[[[ON / OFF		
PV[[[[]]	12V / 24V / 48V[[[[[PV		
PV00/00000	12V / 24V / 48V[[[[[0000000PV00		
	12V / 24V / 48V[[[[[000000000000000000000000000000000000000]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	
00000000				
RS232□□	12V / 24V / 48V[[[[[COM0000000		
LANO	12V / 24V / 48V		000000000000000TCP00000000	7
	12 1 / 2 7 7 / 70 7 0 0 0 0 0 0			
 1000000 1000000		000000000000		
honon		000000000000		

	00		
000000	00000000000		
	00		
0000	000000000000000000000000000000000000000		
0000	95℃		
0000	85°C000000000000000000000000000000000000		
OTHER[][][][]			
000	≤40dB		
0000	0000 000000000000000000000000000000000		
000000	0000000000 EU000000 105°C00000000000000000000000000000000000		
	000000000000000000		
0000	2002/95 / EC000000000000000000		
DDxWxHDMMD	270 * 185 * 90		
N.G[][kg[]	3		
G.N[][kg[]	3.6		
	000/000000000		
EMC	CEQRoHSQDQPSEQFCC		
	EN61000		
00000000	IP21		
00 00 00	OCCUPANT LINES OF THE STATE OF		
	019-018-H[][][][]		
	0[3000[0]]		
0000	-20°C∏+ 40°C -40°C∏+ 75°C		
DDD	-40 C ₁₁ 7 3 C 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		
LUU	1 0 T T O O VI 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		





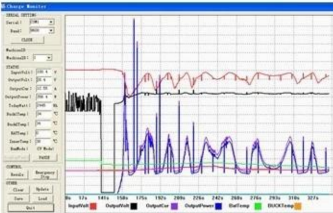


The interface of upper computer software working state

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[[[[



ISO2008
ISO2004
CE
FCC
ROHS











