## 

- 1. MPPT
- 2. DC12V / 24V / 48V
- 3.00PV DC100V00000000

- 10. CE\_RoHS\_\_\_\_FCC\_\_\_\_\_
- $11.\ 200000\ 30100000000000000000$

## 

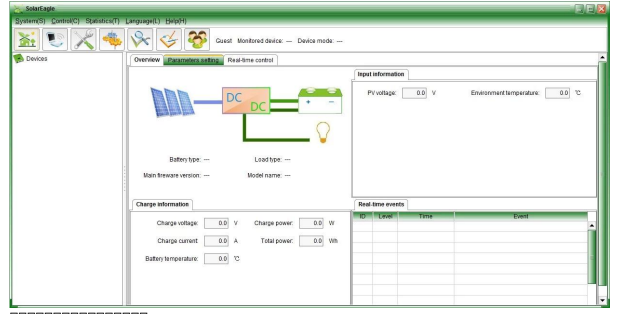
MPPT		40A
I-P-E-SMART-12V / 24		100
	MPPT[[]][][][][][]	
	DC12V / 24V / 48V 12V	□□□□ DC9V□DC15V
	24V	DC18V  DC30V
	48V	DC36V  DC60V
	12V / 24V / 48V	·*·············· <del>···</del> ··················
	12V / 24V / 48V	500US
MPPT[]	12V / 24V / 48V	≥96.5[[]≤99[]
0000		
	12V[[[[	DC14V□DC100V
MPPT	24V[[[[	DC30[DC100V
	48V	DC60[DC100V
	12V[[[[	DC14V
	24V[[[[	DC30V
	48V	DC60V
	12V	DC18V
	24V[[[[[	DC34V
	48V	DC65V
00000000000	12V / 24V / 48V	DC110V
00000000000	12V / 24V / 48V	DC100V

	12V	568 1136
	48VW	2270
CHARGE CHRECTRES	TICS	
00000000000000000000000000000000000000	12V / 24V / 48V	00000000000000000000000000000000000000
	12V / 24V / 48V[[[]]	000000000000000000000000000000000000000
000000	12V / 24V / 48V	000000000000000000000000000000000000000
00000	12V / 24V / 48V	40A
0000 00	12V / 24V / 48V	45A
	12V / 24V / 48V	±0.02□/°C
0000	12V / 24V / 48V	14.2V25°C_* 0.3
	12V / 24V / 48V	200mV[]
0000000 00	12V / 24V / 48V	≤±1.5[]
<b>00000</b>	i	
00000 00000		10.5V11V
00000		30A
		000000PV00000000
PC[[[[[[[[[[		
		0000000000
000000000000		
00000   00		
		≤40dB
		0000000 EV000000000
		FCC ROHS CE
<mark>□□□□□</mark> □□□D×□×H□mm□□		205 * 168 * 60
DX:\	n[]	265 * 196 * 110
N.G[KG[] G.N[KG[]		1.8 <sub>0</sub>
		IP25
<b>00</b> 00		0[]90[]RH[][][][]
		0[]3000[][][]
		-20°C[]+ 50°C -40°C[]+ 75°C
		70[]106kPa[][][]









## 

