

目 录

WiFi E-Net App .

1) : / iSolarCloud Web App . . ,
/ .

2) : / . /

iSolarCloud Web App “ ” “ ”

iSolarCloud Web App “ -> ”

iSolarCloud Web App “ -> ” ,

WiFi E-Net App

▪

WiFi E-Net App .

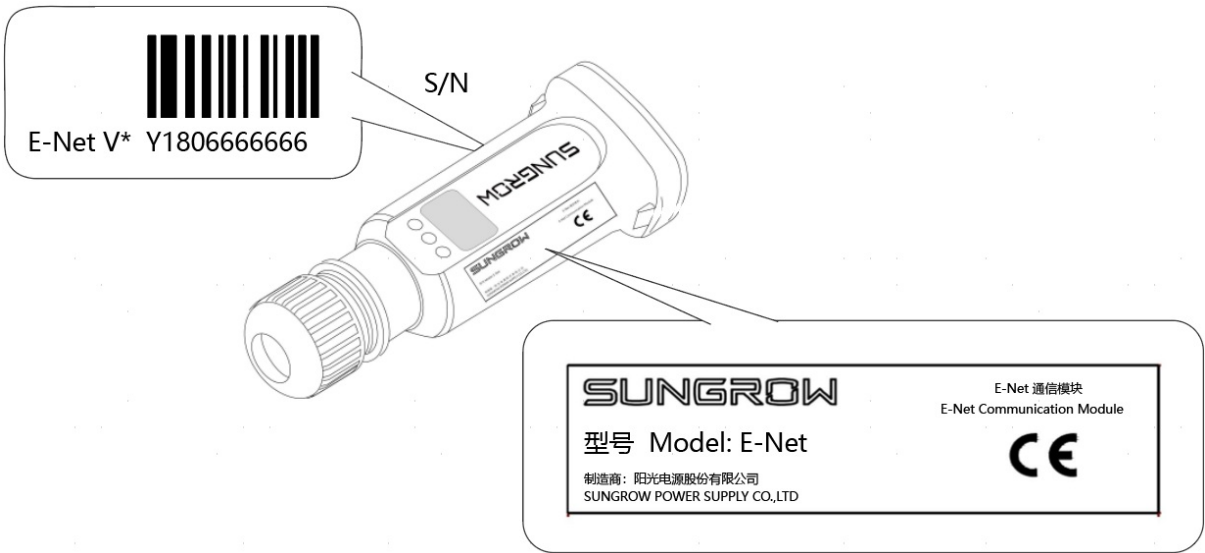
- 1. WiFi E-Net .
- 2. “IP (DHCP)” . . WiFi E-Net

▪

App WLAN

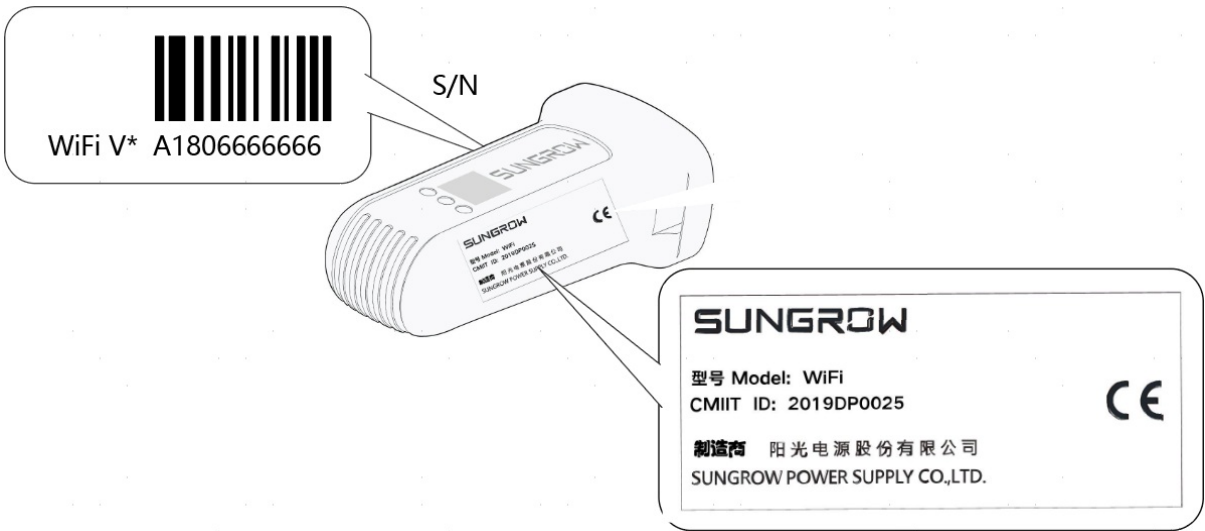
WLAN WLAN .

E-Net



| (): | : |
|----------------|------|
| . . | : |
| COM(): | : IP |
| . . | : IP |
| | : |
| NET(): | : |
| . . | : |
| | : |
| E-Net 10 NET . | |

WLAN



| (): | : |
|-------------|---|
| . . | : |
| COM(): | : |
| . . | : |
| NET(): | : |
| . . | : |
| | . |
| | . |
| | : |
| WLAN 10 NET | |

Eye (Eye V25, Eye V4, EyeS2, EyeM2)



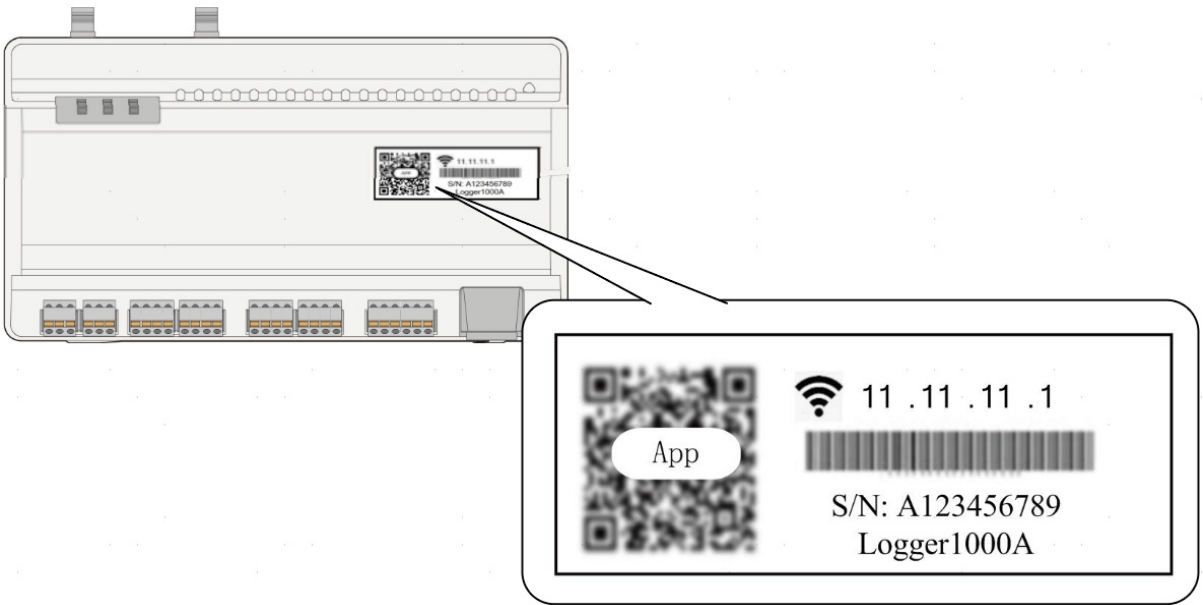
| LED | | LED | |
|------|--|-----|--|
| | | 1 | |
| | | , | |
| COM: | | 1 | |
| | | , | |
| NET: | | | |
| | | | |

Eye (Eye V22, Eye V24)

| LED | | LED | |
|-------|--|--------------|--|
| RS485 | | (0.5 1 , 5) | |
| | | (2 1 , 5) | |
| | | | |
| | | | |

| | | |
|--|--|--|
| | | |
| | | |

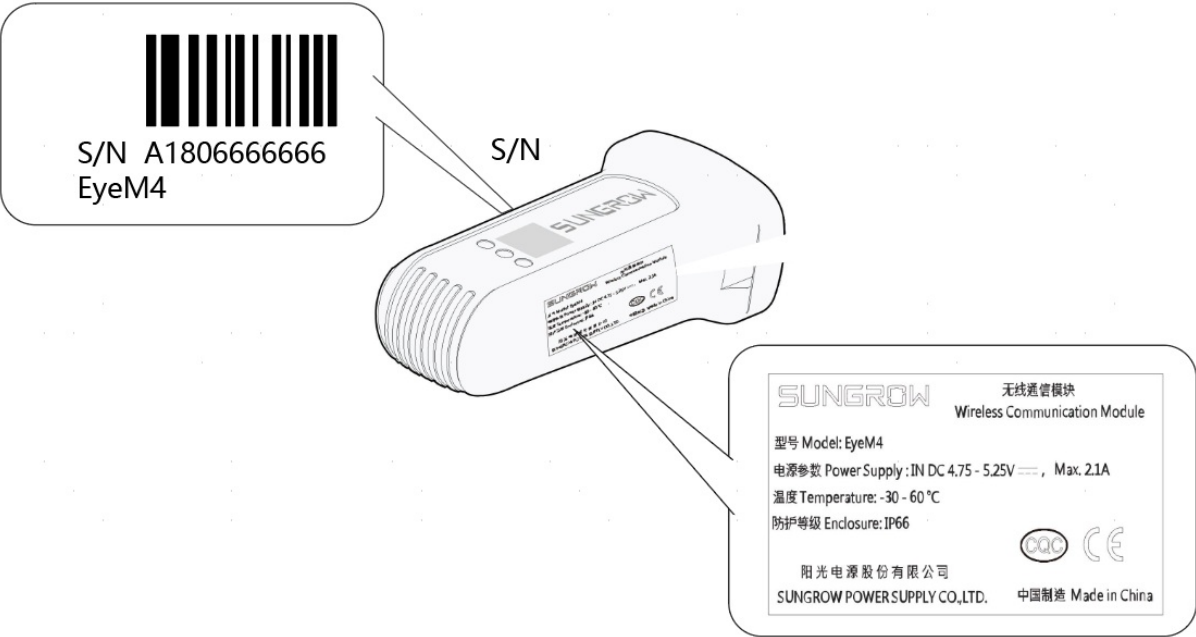
Logger1000



| () | LED | LED | |
|---------------|-----|-----|------------|
| : | / | () | |
| | | () | |
| | | () | Logger1000 |
| 4G: 4G * | | | |
| | | | 4G |
| | | | |
| WLAN: WLAN | | | |
| | | | WiFi |
| | | | |

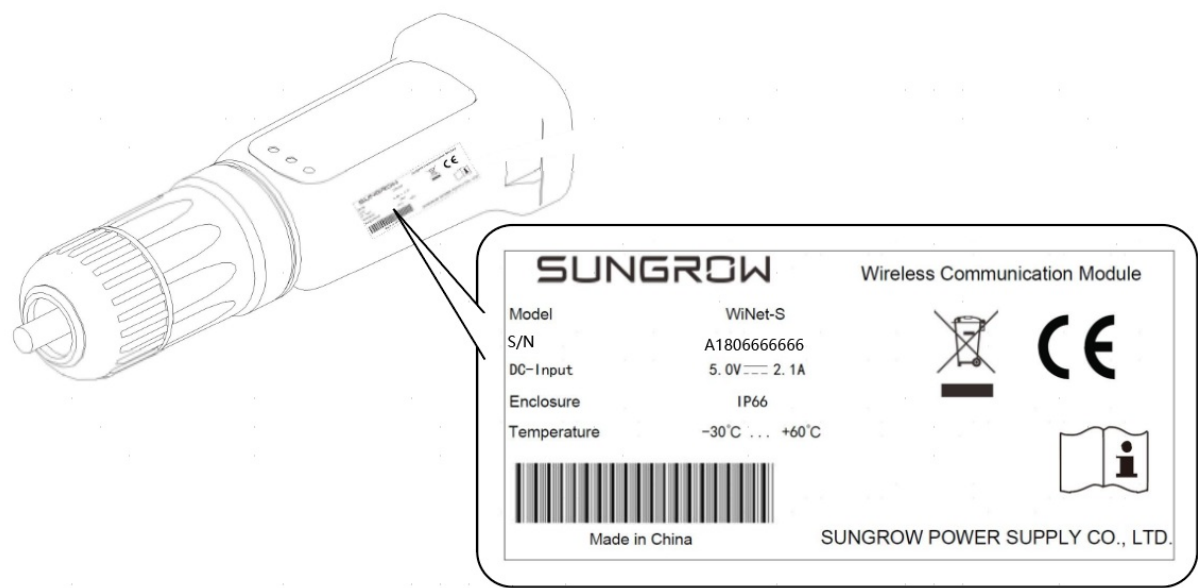
: * Logger1000A 4G .

EyeM4



| LED | | LED | |
|---------------|--|-----|------|
| : | | | |
| | | | |
| | | | |
| 4G: 4G | | | |
| | | | |
| | | | 4G |
| WLAN: WLAN | | | |
| | | | |
| | | | WLAN |

WiNet-S LED



| WLAN | | |
|------|--|------|
| | | WiFi |
| | | |
| LAN | | () |
| | | |
| | | |

iSolarCloud App “ ” WLAN Bluetooth

· ·

(: 2, 3, 14, 15)

:

HVRT .

:

· :

1. , .

2. APP LCD .

3. Sungrow .

(: 4, 5)

:

·

:

· :

1. .

2. APP LCD .

3. AC .

4. Sungrow .

(: 8)

:

·

:

. . :

1. .
2. APP LCD .
3. Sungrow .

(: 9)

:

.

:

. . :

1. .
2. APP LCD .
3. Sungrow Service .

(:10)

:

1. .
2. AC AC .

:

. . :

1. .
2. AC .
3. AC (N-).
4. AC .
5. Sungrow .

(: 12)

:

·

:

1. ·
2. AC DC ·
3. Sungrow ·

(: 13)

:

· ·

:

· :

1. , ·
2. Sungrow ·

(: 17)

:

3 ·

:

· :

1. · ·
2. 3 APP LCD ·
3. Sungrow ·

PV (:

28,29,208,448,449,450,451,452,453,454,455,456,457,458,459,460,461,462,463,464,465,466,467,468,469,470,471,472,473,474,475,476,477,478,479)

:

·

:

1. · 0.5A DC ·

2. Sungrow .

* 28, 29 PV1, PV2 . * 448 479 1 32 .

PV (
:532,533,534,535,536,537,538,539,540,541,542,543,544,545,546,547,564,565,566,567
,568,569,570,571,572,573,574,575,576,577,578,579)

:

PV

:

1. PV , .

2. Sungrow .

* 532 547 1 16 .

* 564 579 17 32 .

PV (
:548,549,550,551,552,553,554,555,556,557,558,559,560,561,562,563,580,581,582,583
,584,585,586,587,588,589,590,591,592,593,594,595)

:

, .

:

1. . .

2. PV , .

3. DC , .

4. Sungrow .

* 548 563 1 16 .

* 580 595 17 32 .

(: 37)

:

.

.
:

. :

1. .
2. .
3. . .
4. , .
5. Sungrow .

(: 43)

:

.

:

. .

(: 39)

:

PV .

:

. :

1. APP LCD ISO .
2. DC . .
3. .
4. Sungrow .

(: 106)

:

1. .
2. .

:

1. AC .
2. .
3. Sungrow .

AFCI (: 88)

:

DC AFCI .

:

1. DC DC , , , .
 , , .
2. 1 DC LCD APP AFCI .
3. Sungrow .

(: 51)

:

PV/ .

:

1. .
2. Sungrow .

/CT (: 84)

:

300W 5 .

:

1. .
2. .
3. .

(: 514)

:

·
·

:

1. , .
2. .
3. Sungrow .

(: 323)

:

·

:

1. , .
2. Sungrow .

(:75)

:

·

:

1. , .
2. .
3. Sungrow .

BMS (: 714)

:

· ·

:

1. , .
2. .
3. Sungrow .

(: 716)

:

.

.

.

.

:

1. . .

2. Sungrow .

(: 932,933,934,935,937,939,964)

:

, .

:

. :

1. .

2. .

(:

**703,707,708,711,712,715,717,732,733,734,735,739,832,833,834,835,836,837,839,844,
864,866,867,868,870,1000,1001)**

:

, .

:

1. (,). .

2. . . Sungrow .

3. .

4. Sungrow .

(:

7,11,16,19,20,21,22,23,24,25,30,31,32,33,34,36,38,40,41,42,44,45,46,47,48,49,50,52,53,54,55,56,57,58,60,61,62,63,64,65,66,67,85,92,93,100,101,102,103,104,105,107,108,109,110,111,112,113,114,116,117,118,119,120,121,122,123,124,200,201,202,203,204,205,206,207,208,209,210,211,248,249,250,251,300,301,302,303,304,305,306,307,308,309,310,311,312,313,314,315,316,317,318,319,320,321,322,324,325,326,401,402,403,404,405,406,407,408,409,410,411,412,600,601,602,603,605,608,612,616,620,622,623,624,800,802,804,807,1096,1097,1098,1099,1100,1101,1102,1103,1104,1105,1106,1107,1108,1109,1110,1111,1112,1113,1114,1115,1116,1117,1118,1119,1120,1121,1122)

:

1. .

2. .

:

.

AC DC . . 15 AC DC .
Sungrow .

(:
59,70,71,72,74,76,82,83,87,89,77,78,79,80,81,216,217,218,220,221,222,223,224,225,226,227,228,229,230,231,432,433,434,500,501,502,503,504,505,506,507,508,509,510,511,512,513,515,516,517,518,900,901,910)

:

1. .

2. .

:

1. .

2. , , .

3. Sungrow .

MPPT (:
264,265,266,267,268,269,270,271,272,273,274,275,276,277,278,279,280,281,282,283)

:

MPPT .

:

1. MPPT . 0.5A DC .

2. Sungrow .

* 264 279 MPPT 1 MPPT 20 .

(:

**332,333,334,335,336,337,338,339,340,341,342,343,344,345,346,347,348,349,350,351,
352,353,354,355,356,357,358,359,360,361,362,363)**

:

.

:

1. .

2. , , .

3. Sungrow .

(:

**364,365,366,367,368,369,370,371,372,373,374,375,376,377,378,379,380,381,382,383,
384,385,386,387,388,389,390,391,392,393,394,395)**

:

.

:

AC DC . .15 AC DC .

Sungrow .

iSolarCloud : <https://www.isolarcloud.com> .
“ -> ” .

iSolarCloud App: “ ... ”() .

(, ,)

1. .
2. .
3. iSolarCloud , , iSolarCloud . iSolarCloud .
4. .
5. . .
6. . .
7. . Sungrow .
8. . .
9. , feedback@sungrowpower.com .
10. , system@isolarcloud.com .

iSolarCloud ?

iSolarCloud system@isolarcloud.com
. .

Outlook

Outlook “ -> -> -> - ”
system@isolarcloud.com “ ” .

Gmail

1. Gmail . “ ” .
2. “ ” .
3. “ ” system@isolarcloud.com .
4. “ ” .

QQ

1. QQ . “ -> ” .

2. “ ” iSolarCloud
” “ ” .

system@isolarcloud.com “
system@isolarcloud.com “ ” .

@163.com

1. . “ -> ” .


2. “ / -> ” . iSolarCloud
“ ” .


system@isolarcloud.com


@126.com

. “ -> -> ” . iSolarCloud
” .


system@isolarcloud.com “


iSolarCloud App  () .
QR . “ ” .

iSolarCloud : iSolarCloud  () . “ ” .

iSolarCloud App: iSolarCloud App  () “ ” .


iSolarCloud “ ” .

iSolarCloud : iSolarCloud  () .

iSolarCloud App: iSolarCloud App  () .

iSolarCloud : iSolarCloud . “ ” -

> “ ” “ / ” .  () “ ” .

iSolarCloud App: iSolarCloud App .
“ ” “ / ”  () .

/

iSolarCloud : iSolarCloud . “ ” .  ()
“ / ” .

iSolarCloud App: iSolarCloud App “ -> ” .
() “ / ” . 