



It is recommended that only persons who have sufficient knowledge and experience such as system designers and responsible persons deal with this product after carefully reading the product manual.

1 The matters of safety

WARNING

- If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.
- Do not let the water touch the product. It may cause electric shock or fire due to malfunction.
- When you check or maintain the product, make it sure you turn off the power. It may cause electric shock or fire due to malfunction.
- The item should be fixed to the target tightly. Electric discharging or breakage might happen.
- Do not use the product at the place where dangerous material such as inflammable or ignitable material exists. This product is not the product of anti-explosive type.
- This device is made only for industrial uses. You need to ground the device beforehand. Otherwise, there are in case of malfunction, electric shock, or fire damage.

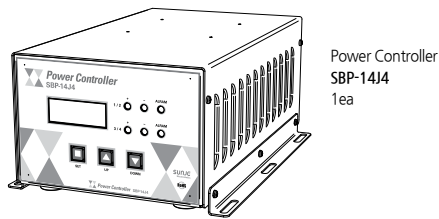
CAUTION

- Do not disconnect the controller cable with power applied. There is a possibility of electric shock or malfunction.
- Connect wires referring to the product manual. Wrong connection can cause failures.
- For your proper cable connection, take a look at the manual 'Installation & Connection', for references. Any disordered connection is detected, the malfunction might arise.
- All cables should be connected all the time. Please careful of cable disconnections. If power or communication cables got damaged, replace them immediately. Malfunction and fire danger may happen.
- Do not install the device where the vibration can be detected. Any minor impact or vibration on the device, the malfunction or danger of accident might happen.
- Do not use the item off the range of usage(Electrostatic elimination). Malfunction or danger of accident may occur.

2 Check the package contents

Product compositions

The package includes the following products composition.



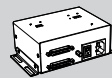
Power Controller SBP-14J4 1ea



- Power Cable SPC-MT-1-001 AC 100V, 50/60Hz, 1.8m / 1ea
- Ground Cable SGC-MT-2-001 1m /04-04(mm) / 1ea
- Signal Cable SUC-MT-2-001 10m
- Power Cable SPC-MT-2-001 AC 220V, 50/60Hz, 1.8m / 1ea

Option

If you require extra functions with the basic accessories we provided, you need to purchase optional items in below for further assistant.



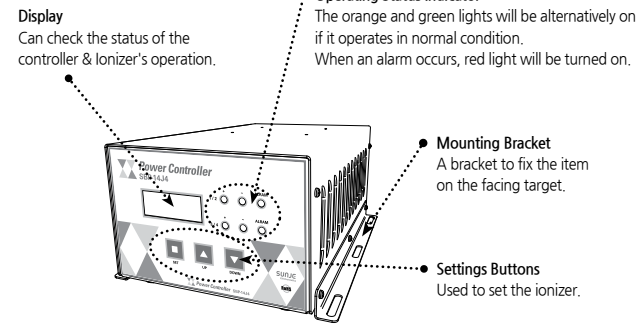
RMS Controller RMSU



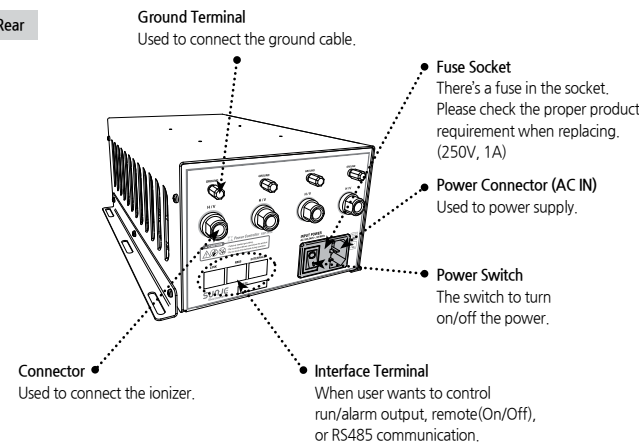
UTP Cable SUC-B3-1-001 10m

3 Nomenclatures of parts

Front



Rear



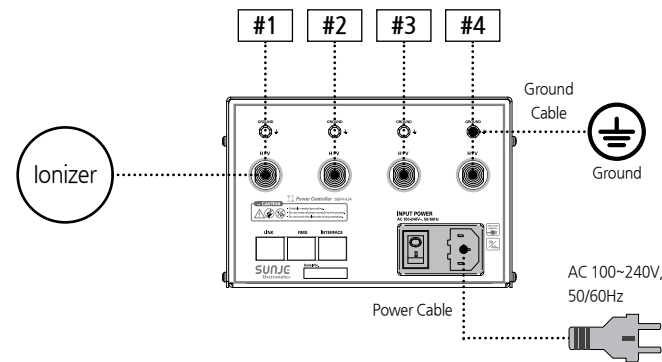
4 Installation and connection

CAUTION

- During installation, please try to avoid the area where the product might get (electrical) stress. There might be chances for cable breakage, electric shock, or fire explosion.
- Please be sure to use a ground cable for safety purposes.

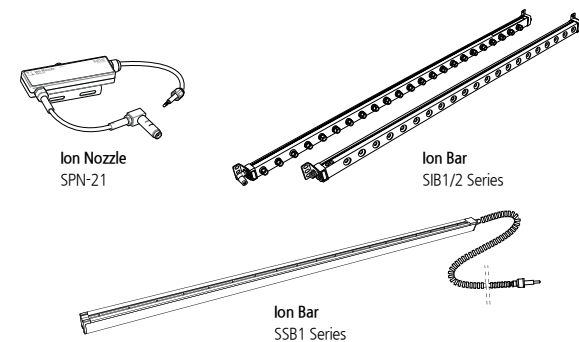
How to connect

Refer to the figure below to connect the product.



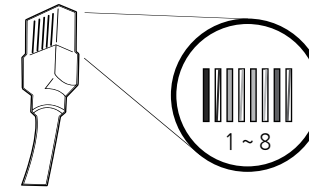
Connectable products

The SBP-14J4(i.e.Power Controller) can be connected to the (multiple) products as below.

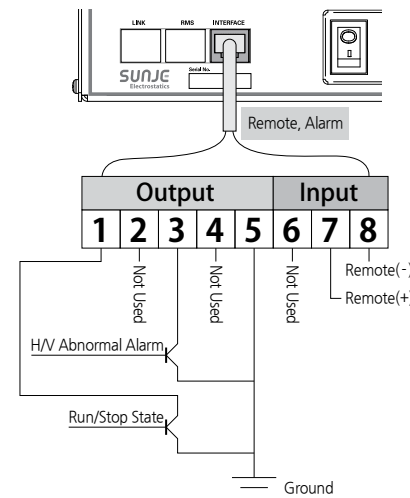


How to connect the interface (Signal Cable)

For the specification of the signal cable to be used, refer to the table below.



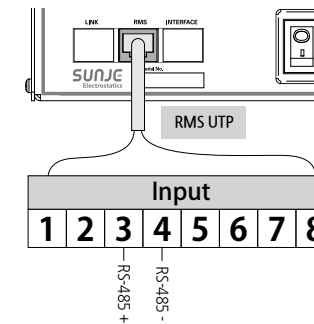
No	Color	Function	Output	Picture	Remarks
1	Brown	Run/Stop State	Photo Relay Output (Run-Close, Stop-Open)		Output
2	White & Brown	Not Used	-	-	
3	Orange	High Voltage Abnormal Alarm	Photo Relay Output (Normal-Open, Alarm-Close)		
4	White & Orange	Not Used	-	-	
5	Green	Common	-	-	
6	White & Green	Not Used	-	-	
No	Color	Function	Input	Picture	Remarks
7	Blue	Remote(+)	DC 24V	-	Input
8	White & Blue	Remote(-)	Ground	-	



How to connect the interface (UTP Cable : Option)

For the specification of the UTP cable to be used, refer to the table below.

No	Color	Descriptions
1	Brown	Not Used
2	White & Brown	
3	Orange	RS-485+
4	White & Orange	RS-485-
5	Green	Not Used
6	White & Green	
7	Blue	
8	White & Blue	



Communication Spec

- Baudrate : 9,600
- Parity Bit : None
- Data Bit : 8
- Stop Bit : 1

Communication protocol

1. DATA Request														
Byte	0	1	2	3	4	5	6	7	8	9	10	11	12	13
Code	\$	B	2	,	R	E	Q	,	A	*	h	h	Wr	Wn

Byte	Information	Byte	Comment	Remarks
0	Start Code	1		
1	Product Type	1	B(Bar Type Ionizer)	A:Photo, B:Bar, C:Blower
2	Ionizer Model	1	2	SBP-14J4
4, 5, 6	Data Request	3	REQ	Command(REQ,RUN,STP)
8	Bar Address	1	1,2,3,4,5,6,7,8,9,A,B,C,D,E,F,G	1 ~ 16 : '1' ~ 'G'
9	End Code	1		
10, 11	Check Sum	2	Check Sum	
12, 13	Line Feed, New Line	2		

1. DATA Receive														
Byte	0	1	2	3	4	5	6	7	8	9	10	11	12	13
Code	\$	B	2	,	A	,	1F	,	1D	,	1H	,	1P/T	,
Byte	14	15	16	17	18	19	20	21	22	23	24	25	26	27
Code	1N/T	,	2F	,	2D	,	2H	,	2P/T	,	2N/T	,	A/S	,
Byte	28	29	30	31	32	33								
Code	R/S	*	h	h	Wr	Wn								

Byte	Information	Byte	Comment	Remarks
0	Start Code	1		
1	Product Type	1	B(Bar Type Ionizer)	A:Photo, B:Bar, C:Blower
2	Ionizer Model	1	2	SBP-14J4
4	Address	1	1,2,3,4,5,6,7,8,9,A,B,C,D,E,F,G	1 ~ 16 : '1' ~ 'G'
6	Bar1 Frequency	1	0,1,2,3,4,5,6,7,8,9	0:1,0,3,1,3,5,8,10,20,30,50Hz '0' ~ '9'
8	Bar1 Duty	1	ASCII : '(' [40] ~ 'F' [70]	40 ~ 70%
10	Bar1 High Voltage	1	1 ~ 10	1 : 8.0 ~ 10 : 12.5
12	Bar1 Positive Time	1	0 ~ 10	0 : 0sec, 10 : 10sec
14	Bar1 Negative Time	1	0 ~ 10	0 : 0sec, 10 : 10sec
16	Bar2 Frequency	1	0,1,2,3,4,5,6,7,8,9	0:1,0,3,1,3,5,8,10,20,30,50Hz '0' ~ '9'
18	Bar2 Duty	1	ASCII : '(' [40] ~ 'F' [70]	40 ~ 70%
20	Bar2 High Voltage	1	1 ~ 10	1 : 8.0 ~ 10 : 12.5
22	Bar2 Positive Time	1	0 ~ 10	0 : 0sec, 10 : 10sec
24	Bar2 Negative Time	1	0 ~ 10	0 : 0sec, 10 : 10sec
26	Alarm State	1	Normal : 0, HV : 1	
28	Run/Stop State	1	Run : 1, Stop : 0	
29	End Code	1		
30, 31	Check Sum	2	Check Sum	
32, 33	Line Feed, New Line	2		

1. Comm Sample	
Request	\$B2, REQ, 9*0FWrWn
Receive	\$B2, 1, 6, 5, 1, 2, 2, 6, 5, 1, 2, 2, 0, 1*6CWnWn

2. Control [Run]																
Byte	0	5	6	7	8	9	10	11	12	13	14	15	16	17		
Code	\$	B	2	,	R	U	N	,	A	*	h	h	Wr	Wn		

2. No Receive

3. Control [Stop]																
Byte	0	5	6	7	8	9	10	11	12	13	14	15	16	17		
Code	\$	B	2	,	S	T	P	,	A	*	h	h	Wr	Wn		

3. No Receive

```
Checksum Calculation
$ ~ * Calculation

#include<stdio.h>

Void main()
{
char packet[] = "B2,REQ,1", cksum = 0;
int i, size = 0;

while(packet[size] != '\0') size++;

for(i = 0; i < size; i++)
{
if(i == 0)
cksum = packet[i];
else
cksum ^= packet[i];

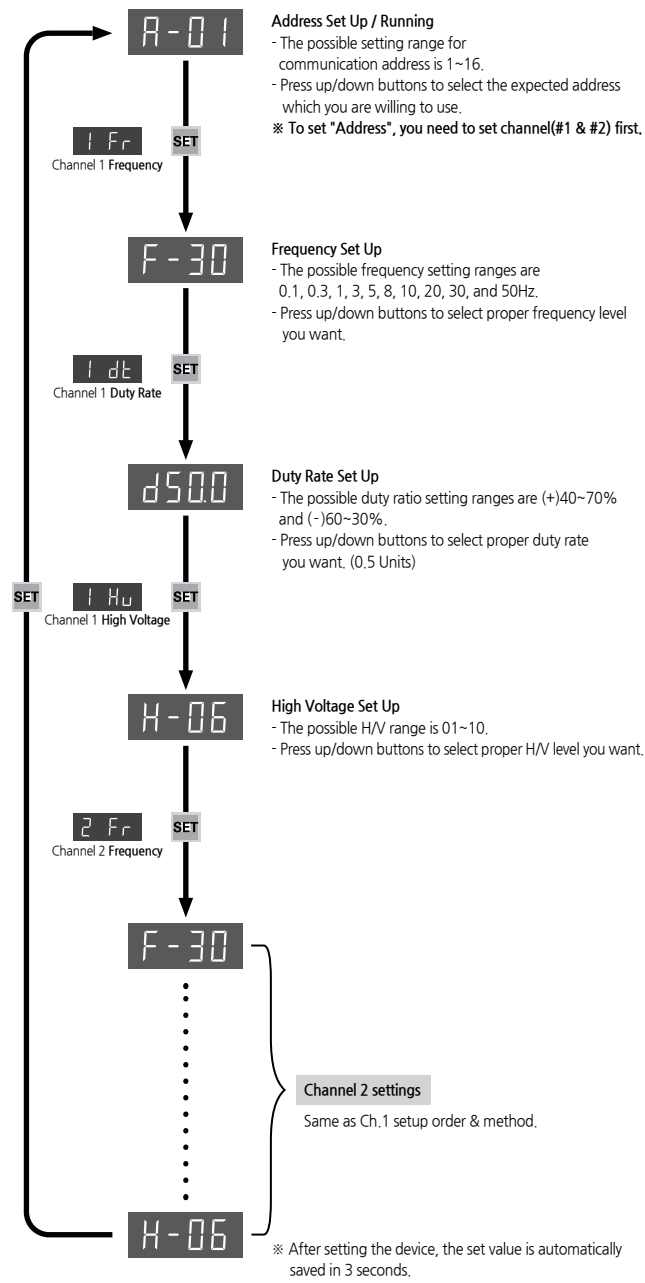
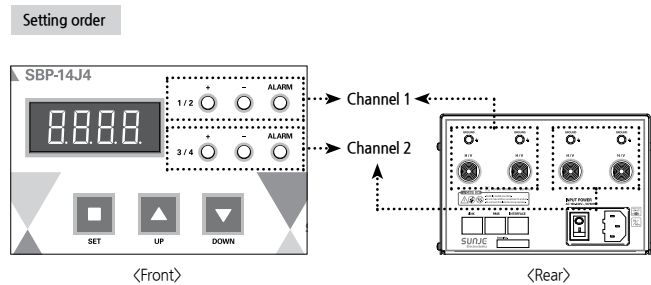
//printf("packet[%d] = %c, cksum = % 2x\n", i, packet[i], cksum);
}

printf("Request : $B2,REQ,1*% 2X", cksum); //Checksum character send by ASCII.
```

5 How to set

**WARNING**

\* Do not tamper with the set value. The malfunction might arise.

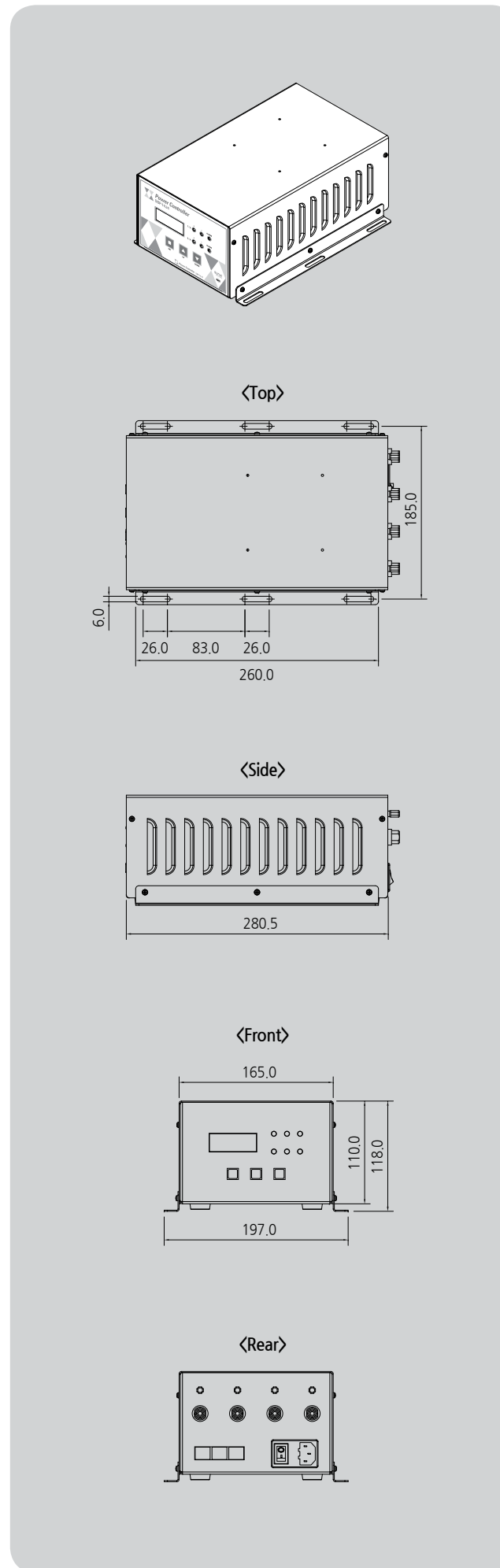


6 Problem solving

▶ Checklist before called

Symptom	Confirmation Matter	Matters of Management
The product does not work.	Is your power cable still plugged in?	Please re-plug the power cable and then turn the device on again.
	Was the proper voltage level applied for this set-up? (AC 100~240V, 50/60Hz)	Please use the proper level of power input for the device.
	Is the switch off at back of the device?	Turn on the power switch.
There is no ionization.	Is a fuse broken?	Replace the proper fuse immediately. (250V, 1A)
	Does the installed environment have too high/low level of humidity or temperature?	Please install the device upon the proper working specification.
The ionizing performance has been decreased.	Can't possibly ground the device?	Please refer to "Installation & Connection" for(proper) grounding the device.
	Any damages or cut on the cables?	You need to replace the cables if it gets cut or damaged.

7 Dimensions



8 Specification

Parameter	Description / Value	Remarks
Input Power	AC 100~240V, 50/60Hz	
Output Voltage	Pulse AC 14 kVp-p(Max.)	
Power Consumption	18W	
Current Consumption	80mA	AC 220V
Weight	2.90kg	
Main Body Material	EGL	
Number Connectable	Max. 4ea	SPN-21, SIB 1/2, SSB1
Operation Circumstance	0°C ~ +50°C(32°F ~ 122°F), 35% ~ 85% RH	
Adjust Function	Frequency [Hz]	0.1, 0.3, 1, 3, 5, 8, 10, 20, 30, 50(10 steps)
	Duty Ratio [%]	40~70(0.5 unit)
	High Voltage [Level]	H : 1~10(1 unit)
Dimensions	Please refer to dimension drawing	
Interface	Remote on/off, Run state, H/V alarm state, RS485	
Warranty	1 year	

\* The appearance and specification of the product may be changed without prior notice for the improvement of the product.

SUNJE Electrostatics

www.sunstat.com

- Head Office & Factory (Busan)**  
8, Cheonggiwang-gil, Ilgwang-Myeon, Gijang-Gun, Busan, Korea  
T) +82-51-720-7500 F) +82-51-720-7501
- Sunje Japan Co., Ltd.**  
3-11-16-321 Higashimikuni, Yodogawa-ku, Osaka, Japan  
T) +81-6-4866-5202 F) +81-6-6399-9290
- Central Sales Office (Hwaseong)**  
3F, Ilshin B/D, 4, Nammyeoul 2-gil, Hwaseong-si, Gyeonggi-do, Korea  
T) +82-31-203-9034 F) +82-31-202-9034
- Sunje (SHANGHAI) Trading Co., Ltd.**  
Room 312, Jurun Business Building 3rd Floor, No. 298, Yindu Road, Xuhui District, Shanghai, China 200000  
T) +86-21-5433-9761 F) +86-21-5433-9762
- Southern Sales Office (Chilgok)**  
35-2, Seojungni 3-gil, Seokjeok-eup, Chilgok-gun, Gyeongsangbuk-do, Korea  
T) +82-54-476-9033 F) +82-54-476-9034
- Sunje Technology Co., Ltd.**  
2F, No.6, Lane.102, Sinhe Rd., Sinfong Township, Hsinchu County, Taiwan 30472  
T) +886-3-568-7891 F) +886-3-568-7950
- Customer Center** +82-70-7714-9033
- Sales Contact** +82-31-203-9034