# **Instruction Manual**

SUNJE

# **SIB5S Series**



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 manufacture 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
- Secure the product firmly when you want to secure it
- There is a possibility of accident due to fall-over or malfunction, etc.
- Secure working space when you install the product. If working space is not secured, the checking or maintenance of the product is made impossible leading to failure of the product
- Always use either one of the following materials for air supply; CDA(Celan Dry Air) or N2. If there are any water or oil contamination in the air supply, it will cause malfunction or cause of accident
- 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 contact the discharge needle or terminal with power applied There is a possibility of electric shock or malfunction
- Handle the discharge needle with care as its tip is very sharp.
- Connect wires referring to the product manual. Wrong connection can cause failures
- \* Take precautions as cables of the adaptor, the power line and communication line of each product may disconnect. If the cable is damaged, replace it immediately
- Do not install the device where the vibration can be detected. Any minor impact or vibration on the device, the malfuction or danger of accident might happen
- Do not use the product for the purpose outside of the range of the product use If the product is used for the purpose outside of the range of the use, it can result in the trouble or the shortened service life. Or an unexpected problem may occur
- The ionizer generates ozone(below 0.05ppm) if you sense the smell of ozone when you use more than two units, ventilate the air.
- When installing or transporting the ion bar, be prepare not to bend the item during the process

# 2 Check the package contents

#### ▶ Product compositions

The package includes the following products composition.











# 1~3ea

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

5m / 1ea





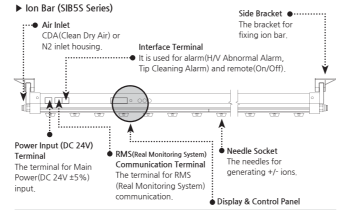








# 3 Nomenclatures of parts





NO	Name	function	
1	TX/RX (LED)	The LED for RMS(Real Monitoring System) operating.	
2	TIP (LED)	It indicates when tip cleaning alarm is set.	
3	H/V (LED)	When H/V unit has some problem to generate	
		high-voltage. H/V LED is turned on.	
		〈A-01 ~ 16〉: Address	
		〈AL-1〉: High Voltage output error of POS, NEG	
4	FND Display	〈AL1P〉: High voltage output error of POS	
		〈ALIN〉: High voltage output error of NEG	
		〈AL-2〉:When tip cleaning setting time is over.	
5	POS+ (LED)	(+) High voltage normal operating signal.	
6	NEG- (LED)	(-) High voltage normal operating signal.	
7	IR Receiver	The receiver for signal between remote controller and ion bar.	
8	SET Button	It is for changing the address, frequency, high voltage,	
9	Up / Down Button	alarm ignore and tip clean mode.	

#### ▶ Remote Controller (SIB-RC1)\_Option

# Finish Button After setting duty rate (Ion Balance) and frequency please push 'Finish' button Frequency Button

These buttons change the frequency.

For set it, push address number Please set the address number before installing the item. Try not to use remote controller for initial setup, please use the buttons on the ion bar for this setup.

# Ion Balance Button

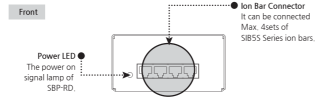
The ion balance button will not function since SIB5S Series already has own automatic ion balance function built-in

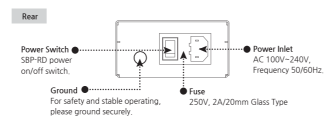
	UP	Use it when you increase frequency leve
	DOWN	Use it when you decrease frequency leve
0	SET	Use it when setting modified frequency.
×	CANCEL	Use it when cancelling the set frequency

\* After setting frequency, take a test for the performance using the CPM

#### ▶ DC Power Supply (SBP-RD)\_Option

The SBP-RD is a DC 24V power supply for SIB5S Series. When there is not a power source for DC 24V on an installation point or equipment, it can supply DC 24V to SIB5S Series and be connected up to Max. 4sets.





# 4 Installation and connection

#### ▶ Ion bar installation

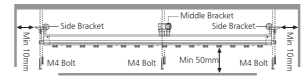
When you install the ion bar, please check the distance between ion bar and object. \* Please, handle with care when you carry or install not to break or bend an ion bar.



\* The radius of curvature of the air hose is Install with R10mm or more for operation. (Due to excessive bending of the air hose The product may be damaged.)

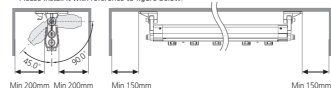
#### Basic Installation

Please, firmly fix to wall or rack and brackets and middle bracket which are provided as accessories by M4 or M5 bolts.



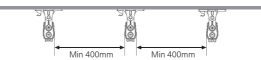
#### Interference by Grounding Matters

If there is any conductive object close to ion bar, SIB5S Series may not operate properly Please install it with reference to figure below.



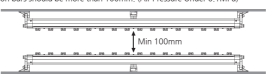
#### Side to Side Installation

When the more than two ion bars are installed, to avoid interference, the range between two ion bars should be more than 400mm.



#### Face to Face Installation

When two ion bars are installed face to face, to avoid interference, the range between two ion bars should be more than 100mm. (Air Pressure Under 0.1MPa)



#### Installation by Middle Brackets

The middle bracket is used to protect bending problem by the weight of ion bar. Please fix the middle bracket with M4 or M5 bolts. The number of supporting middle bracket will differ from the models

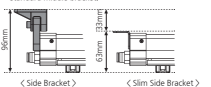




a. Insert bracket into the side cover on the ion bar. b. After inserting bracket, it is possible to move to the suitable position on the ion bar slide.

#### Installation by Slim Brackets (Option)

When you install tiny place, please use slim bracket. But with slim bracket, angle adjust is not available. Quantity and installation method of slim middle bracket is same as standard middle bracket





⟨ Slim Side Bracket ⟩

▶ Air supply method

# Air supply is one of the key factors, Please read the followings carefully in



- Please contact us directly if you perodically switch to use air in/out time
- If many ion bars are connected to one air line, with air lack of pressure.

# Clean Air Filte Clean Air Filter Air Nipple

#### Types of Air Use

Ø6[mm] or Ø8[mm] /

Pipe Thread 1/8"

Please supply air into an ion bar either one of CDA(Clean Dry Air) or N2 if possible. In the clean environment, we suggest you to use a clean air filter(Filteration:0.01 m) in order to pass impurities in the compressed air through the filter when using the ion bar

\* Please use the proper air filter for your working

environment. [We suggest you to use a clean air

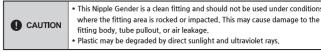
filter(Filteration: 0.01 µm) for clean environment.]

#### Allowed Air Pressure

The maximum air pressure level for SIB5S Series is 0.5MPa. Try not to exceed the maximum level when supplying air. Since the air pressure has some relation with ionization performance, fully consider the proper air pressure level for your environment.

#### Air Nipple

Please use to connect Ø6[mm] or Ø8[mm] nipple for air inlet, but the standard is Ø8[mm].



#### ■ Recommended Model (For Clean Nipple)

Material	Shape	Tube Size	Screw Size	
Polypropylene (PP)	Straight or Elbow	Ø8 or Ø6[mm]	Taper Screw 01(R1/8)	

#### ▶ The installation with DC Power Supply SBP-RD

#### The Installation with SBP-RD

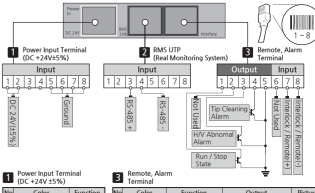
The SBP-RD can supply DC 24V to SIB5S Series and be connected up to Max.4sets. The power cable length is max.5m. It is not able to have normal performance if longer

#### Parallel Power Connection Function

SIB5S Series can be connected up to Max.4 ion bars by parallel power connection function. It can be connected up to Max,5m. If it is not, it might have not normal performance.

\* When supplied power by SBP-RD, regardless of the power connection methods, the total number of ion bars with one SBP-RD should not exceed 4 sets and remainder sockets should be plugged up a cap.

# ▶ Interface



1	(DC +24V ±5%)	ninal	3	Terminal	m	Ŧ -	
No	Color	Function	No	Color	Function	Output	Picture
1 2 3	Brown White & Brown Orange White & Orange	DC 24V (±5%)	1	Brown	Run / Stop State	Photo Relay Output (Run-Close, Stop-Open)	Run_ Stop
5	Green		2	White & Brown	-	-	-
7	White & Green Blue White & Blue	Ground	3	Orange	High Voltage Abnormal	Photo Relay Output (Normal-Open, Alarm-Close)	Normal Alarm
2 No	(Real Monitoning System)		4	White & Orange	Tip Cleaning Alarm	Photo Relay Output (Normal- Open, Alarm-Close)	Normal Alarm
1	Brown			Green	Common		
2	White & Brown	Not Used		Green	Common		
3	Orange	RS-485+	6	White & Green	-	-	-
4	White & Orange	RS-485-	No	Color	Function	Input	Picture
5	Green White & Green	Not Used	7	Blue	Remote(+)	DC 24V	-
<u>/</u> 8	Blue White & Blue		8	White & Blue	Remote(-)	Ground	-

\* Remote stops when Input signal(DC24V) is applied.

### Power Input (DC24V)

Interface terminal for main power(DC 24V ±5%) input.

Please make sure that main power has to connect with designated interface terminal



\* If it connects to RMS LINK or interface, it has malfunction.

\* Power cable can is vellow

#### Remote, Alarm Terminal

Interface terminal for ion bar run/stop, alarm output(H/V Abnormal Alarm, Tip Cleaning Alarm) and remote on/off control.

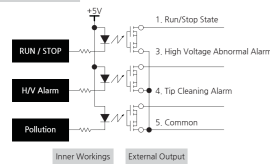
#### ► Connection with PC

It is possible to control the run/stop, alarm and tip cleaning operation of the SIB5S Series by using a computer. (Max.16EA)



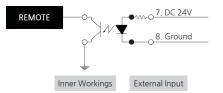
#### ▶ Circuit

#### Circuit(Photo Relay Output)



\* Output: pk AC and DC 350V 120mA

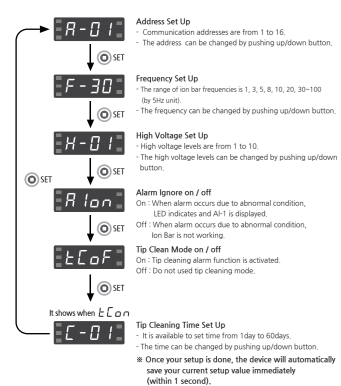
#### Circuit(DC 24V Input)



# 5 How to set

# Setting Order

In the main body of ion bar, you can easily set address, frequency, high voltage, alarm ignore and tip clean mode



#### ▶ Remote Controller

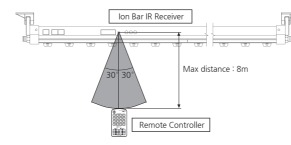
#### Set the Frequency

You can set frequency in the remote controller. See the following procedure.



- A. Select the address number of ion bar you are willing to control via pressing an address button (#1~16).
- B. The current setup frequency value will be displayed in the ion bar when pressing a "O" button.
- C. If you need to change the frequency level, press a  $up(\blacktriangle)$  or down(▼) button.
- D. Once you are done with setting, press a "O" button to save and exit.
- E. If you are willing to cancel the setup, press a cancel(X) button. Press a finish button if you are ready to use, then the ion bar will operate with set value you just have made.

#### Remote Controller Range



Receiving angle is 30° and distance is within 8m.

If any obstacle is between remote controller and ion bar, the reception will be poor.

\* The remote controller might not function if the electrical stabilized lamp or three wave length lamps are installed in the surroundings. If you replace the lamps with standardized product(s), the remote will function without any problems.

#### 6 Maintenance

Maintenance is an essential item for maintaining its capacity. Please conduct a routine maintenance according to the below description. The life time of a discharge needle can be a difference depending on using circumstance.



- \* This device uses the high level of voltage. When operating maintenance, please power off and unplug the device.
- Otherwise, there might be in case of electric shock or fire damage. \* The discharge needle is very sharp at the edge.
- Do not phsically(directly) touch the discharge needle
- When cleaning the discharge needle using an organic solvent, do not use the organic solvent to clean the socket around the discharge needle

#### ▶ Discharge needle cleaning

The contamination level of discharge needle is different among the areas where the user installs, please maintain own cleaning period that suits your environment.

#### ▶ Discharge needle cleaning order

- a. Be sure to power off before cleaning the ionizer.
- b. Please clean it as the table below.

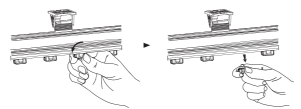
#### \* Cleaning with a cotton swab

After moistening a cotton swab with alcohol, wipe the discharge needle from side to side with the swab. (do not use acetone)

- c. Replace the damaged discharge needle.
- d. After the cleaning, let the alcohol applied to the discharge needle surface evaporate completely and then operate the Ion Bar.
- e. Please record the cleaning process as a reference in the file.

#### ► How to replace the needle socket

When replacing, please be careful not to touch the discharge needle. It is very sharp at



#### ▶ Discharge needle maintenance

If the discharge needle broken or severely damaged, please replace the needle socket

The needle socket becomes less durable with product usage time. To maintain the performance of the product, we recommend replacing the needle socket every one year

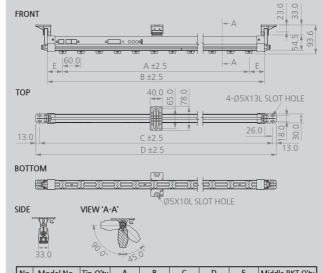
# 7 Problem solving

#### ▶ Checklist before called

Problem	Identifying Problem	Solution	
	Is your power cable still plugged in?	Please re-plug the power cable and then turn the device on again.	
The product does not work,	Was the proper voltage level applied for this set-up?	Please use the proper level of power input for the device. (AC 100~240V, 50/60Hz)	
	Is the swith off at back of the device?	Turn on the power switch.	
There is no	Is there any conductive material around the device?	Please refer to 「Installation & Connection」 for setting the proper target distance from the device.	
ionization.	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	Any damages or cut on the cables?	You need to replace the cables if it gets cut or damaged.	
has been decreased.	Any contamination on the discharge needle?	Please refer to 「Maintenance」 for cleaning the discharge needle.	

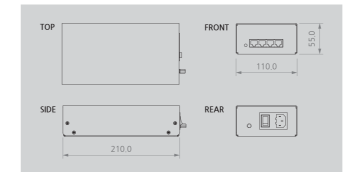
# 8 Dimensions

#### ► SIB5S Series

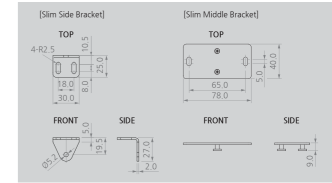


No.	Model No.	Tip Q'ty	Α	В	C	D	E	Middle BKT Q'ty
1	SIB5-600S	8	420	560	611	637	70	1
2	SIB5-700S	10	540	680	731	757	70	1
3	SIB5-800S	12	660	800	851	877	70	1
4	SIB5-900S	14	780	881	932	958	50.5	1
5	SIB5-1000S	16	900	1001	1052	1078	50.5	1
6	SIB5-1200S	20	1140	1241	1292	1318	50.5	1
7	SIB5-1300S	22	1260	1361	1412	1438	50.5	1
8	SIB5-1500S	24	1380	1481	1532	1558	50.5	1
9	SIB5-1600S	26	1500	1601	1652	1678	50.5	1
10	SIB5-1700S	28	1620	1721	1772	1798	50.5	2
11	SIB5-1800S	30	1740	1841	1892	1918	50.5	2
12	SIB5-2000S	32	1860	1961	2012	2038	50.5	2
13	SIB5-2100S	34	1980	2081	2132	2158	50.5	2
14	SIB5-2200S	36	2100	2201	2252	2278	50.5	2
15	SIB5-2300S	38	2220	2321	2372	2398	50.5	2
16	SIB5-2500S	40	2340	2441	2492	2518	50.5	3
17	SIB5-2700S	44	2580	2681	2732	2758	50.5	3
18	SIB5-3000S	48	2820	2921	2972	2998	50.5	3
19	SIB5-3200S	52	3060	3161	3212	3238	50.5	3
20	SIB5-3400S	56	3300	3401	3452	3478	50.5	3
21	SIB5-3500S	58	3420	3521	3572	3598	50.5	4
22	SIB5-3600S	60	3540	3641	3692	3718	50.5	4

#### ▶ SBP-RD (Option)



### ▶ Slim Bracket (Option)



80

### 9 Specification

#### ► SIB5S Series

Parameter		Description / Value		
Input Power		DC 24V (±5%)		
Power Consumption		Max. 12W		
Current	Consumption	Max. 500mA (DC 24V)		
Ion-Gene	eration Method	Corona Discharge Pulse AC		
Air Purge	Supply Pressure	0.1 ~ 0.5MPa (CDA, N2)		
Air Purge	Connection Port	Pipe Thread 1/8″		
lor	n Balance	Within ±30V (1,000mm)		
Ozone(O	3) Concentration	≤0,05ppm		
Decay Tim	e Characteristics	See the accompanying test document		
Main E	ody Material	Non-Flammable ABS (Level V0)		
Electrode	Standard	Tungsten		
Material	Option	Silicon / Titanium		
Electrode Replacement		Cartridge type		
Operatio	n Circumstance	0 ~ +50℃(32~122°F), 35~85% RH (No condensation)		
Dimensions		See the accompanying drawing paper		
Moun	ting Method	Bolt Mounting with Bracket		
F	unction	Remote Control		
Adjust	Frequency [Hz]	1, 3, 5, 8, 10, 20, 30~100 (by 5Hz unit)		
Function	Voltage [Level]	1 ~ 10		
Alarm Function		High Voltage Abnormal Alarm, Tip Cleaning Alarm(Setting)		
Interface		Run State, Remote, RS485, Alarm(High Voltage Abnormal, Tip Cleaning)		
Operating Distance		50~2,000mm		
Option		RMS (Real Monitoring System), SBP-RD (DC Power Supply)		
Warranty		1 year		

- ex. Tungsten: SIB5-\*\*\*S / Silicon: SIB5-\*\*\*S-TI / Titanium: SIB5-\*\*\*S-TI
- \* The appearance and specification of the product may be changed without prior notice for the improvement of the product.

CAUTION	* Handle with care. Warranty doesn't cover mihandling damage.

#### ▶ SBP-RD (Option)

Parameter	Description / Value
Input Power	AC 100~240V, 50/60Hz
Power Consumption	Max. 80W
Weight	1.85kg
Main Body Material	EGI
Operation Circumstance	0℃~+50℃(32°F~122°F), 35%~85% RH
Output Voltage	DC 24V Max. 3A
Output Port	4 Ports
Warranty	1 Year

<sup>\*</sup> The appearance and specification of the product may be changed without prior notice

# SUNJE Hi-Tek Co., Ltd.

www.sunstat.com

# Head Office & Factory (Busan)

8 Cheonggwang-gil, Ilgwang-eup, Giiang-Gun, Busan, Korea T) +82-51-720-7500 F) +82-51-720-7501

# Sales Headquarter (Osan)

3rd floor, 129-20, Gyeonggi-daero 632 beon-gil, Osan-si, Gyeonggi-do, Korea T) +82-31-203-9034 F) +82-31-202-9034

# Oingpu District, Shangha, China T) +86-21-5433-9761 F) +86-21-5433-9762

Sunje (SHANGHAI) Trading Co.,Ltd.

205B. Building A. No 1018 Mingzhu Road.

# 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

Copyright 2025. SUNJE Hi-Tek Co., Ltd. All Rights Reserved.