VIVOSUN



AeroLab TH

Love what OU Grow

Welcome to **YIVOSUN**

Thank you for choosing VIVOSUN. We are committed to product quality and friendly customer service. If you have any questions or suggestions, please don't hesitate to contact us.

PRODUCTS INCLUDED IN THIS MANUAL:

Product	SKU
AeroLab THB1	VS-THB1
AeroLab THB1S	VS-THB1S

CONTENTS

Safety Information	1
Key Features	2
Product Contents	4
Specifications	8
Installation	10
Smart Grow System	14
Operation	16
Complete Your Setup	28
Warranty Information	32

SAFETY INFORMATION

Please read the following instructions carefully before using this device. Failure to observe these safety instructions may result in serious injury and will release VIVOSUN of all liability and void all product warranties.

- 1. Follow the instructions for the product.
- 2. Do not expose the product to direct heat.
- 3. Do not use the product in Microwave Oven.
- The sensor is an accurate Swiss temperature and humidity MEMS sensor, do not use the product in the rain or immerse the product in the water.
- The sensor detect the air temperature and humidity through the side holes, do not cover them.
- Keep the battery away from children and if you don't use the product for a long time, please take out the batteries.
- Do not disassemble or modify the device without VIVOSUN's direction may cause damage to the device and will void the warranty.

KEY FEATURES

MAX/MIN DESIGN

MAX/MIN to show the highest and lowest temperature & humidity in a day

VISUALIZED VPD DESIGN

Special and visualized VPD design on display for growers

COMFORT RANGES

3 adjustable comfort ranges for temperature and humidity to show the environment condition



KEY FEATURES

REMOTE CONNECTIONS

Support BLE 5.0 and support connection to VIVOSUN GrowHub E42/E42A/E25 to get WiFi Gateway

DUAL CHANNELS WITH SWISS SENSOR

Accurate Build-in Swiss Temperature/Humidity Sensor. Optional external sensor probe for dual channels

MULTIPLE INSTALLATION METHODS

Support mounting on the wall, kickstanding and hanging in tent









Smart Controller x 1pc AAA Batteries x 3pcs Wire Tie* x 1pc





Expansion Screws x 2pcs Temperature/ Humidity Sensor* (3m) Strap x 1pc

* is only included in AeroLab THB1S.



Channel

(a) for build-in senor. If external temperature/humidity sensor is connected, you can switch to external sensor □-4

MAX/MIN

Maximum/Minimum temperature and humidity readings in the past.

Comfort Ranges

The following is the default setting for comfort range icons.



79°F < Temp.

68°F≤ Temp.≤ 79°F

Temp.< 68°F



60% < Humid.

30%≤ Humid.≤ 60%

Humid.< 30%

VPD Value

VPD value is displayed directly to growers for reference.

Pair/Channel Switch Button

Press the button while pairing your device to the VIVOSUN App. If the external temperature/humidity sensor is connected you can press the button to switch the channel.

°F/°C Switch Button

Press this button to switch between °F and °C. You can also long press this button for 3 seconds to clear the history data

SPECIFICATIONS

	VS-THB1	VS-THB1S	
Product Dimensions	3.31 * 2.81 * 0.79 in.		
Display	2.33 * 2.33 in. LCD Screen		
Connectivity	BLE 5.0		
Working Temperature Range	-4 °F-149°F(-20°C-65°C)		
Working Humidity Range	0-100%RH		
Temperature Accuracy	±0.9°F		
Humidity Accuracy	±5% RH		
Bluetooth-Enabled Range	50m (no obstructions)		
Data Refresh Speed	2s		

SPECIFICATIONS

	VS-THB1	VS-THB1S	
Battery	3 * AAA battery		
Battery Life	1 year		
Data Storage	2 year cloud storage		
Арр	Vivosun App		
Data Export	Support on App		
Alert	Support on App		
Remote Connection	Support connection to VIVOSUN GrowHub E42/E42A/E25		
Installation	Mounting, Kick Standing, Magnet & Hanging		
Sensor Probe Length		3m	

Wall Mounting

Drill a hole where you plan to mount the device. Then push the plastic expansion pipe in and screw the expansion screw. Now you can hang the device directly on the screw by sliding the slotted hanging hole over the screw and then allow the device to hang down.







Kickstanding

You can place the device on a level surface by the stand behind the device.



Hanging In Tent

Thread the strap through the hole behind the device. Then you can hang the device in tent or wherever you want. It is better to hang the device above the canopy of plants to monitor the canopy temperature and humidity more accurately.



Temperature/Humidity Sensor Probe

Plug the temperature/humidity sensor probe into the 3.5mm jack. Then you can use the wire tie to secure the sensor probe.



SMART GROW SYSTEM

The VIVOSUN Smart Grow System is a fully automatic grow system empowering growers by making growing easier and more convenient. The system includes the VIVOSUN GrowHub Controller, the VIVOSUN App, the AeroLight, the VS Grow Light series, the AeroZesh, the AeroWave E6 circulation fan, and a number of forthcoming smart devices. The Vivosun SGS provides automatic equipment and climate control, remote monitoring, personalized recipes, all with an intuitive UI, that helps everyone grow what they love.



VIVOSUN



Smart Grow System

Connect all devices through GrowHub & the APP

Add the Device to VIVOSUN APP

Step 1. Download VIVOSUN APP Search "VIVOSUN" in the Apple App Store or in the Google Play Store to download the VIVOSUN App. You can add AeroLab Thermometer Hygrometer to your Garden to work with your GrowHub Controller E42/E42A/E25 if you have.

Step 2. Turn on the Bluetooth Turn on the VIVOSUN App and make sure the Bluetooth of your phone is turned on.



Step 3. Remove the battery sleeve Take off the battery sleeve, then the sensor starts to work.

Step 4. Add device

Tap "ADD A DEVICE" or ⊕ to add the device. Long press PAIR/SENSOR button for 3 seconds to enter connection mode. You can see the connection icon on the device. Then this device will be showed on the app to do connection. Select the device, the App will connect the device automatically.



Step 4





Step 4



Step 5. Rename and finish Pairing After pairing your device with VIVOSUN App, you can rename your device and check the temperature, humidity and data log on App.



Step 5





Alert

Tap 4 to enter Alert page. You can set the temperature and humidity alert. You can also receive notification by opening Notify.





WIFI Gateway by GrowHub E42/E42A/E25 AeroLab THB1/THB1S can be added to GrowHub E42/E42A/E25 as sensor. GrowHub E42/E42A/E25 can be WiFi Gateway to AeroLab at the same time so that you can check the data remotely.

Step 1

Enter GrowHub E42/E42A/E25 page and go to Setting Page. Now you can see GrowHub E42/E42A/E25 Gateway Settings



Step 1





Step 2

Press pair sensor to see the sensors you can pair. Select the sensor you want to pair and finish. You can pair up to 6 sensors.



Step 2





Combo with GrowHub E25

AeroLab THBIS can be combo with GrowHub E25. Pair AeroLab THBIS as a sensor to GrowHub E25. Then you can get a display and temperature/humidity sensor for GrowHub E25 and work with Vivosun AeroLight, AeroZesh and other VIVOSUN SGS device as you need. Just like a GrowHub E42/E42A.

Notice: Each device need one GrowHub E25.



CONTROLLER

GrowHub E42/ E42A /E25

- WiFi remotely control with VIVOSUN App
- Complete control of lights, inline fans and circulation fans
- Temp. / Humidity monitoring and control
- Compatible with VIVOSUN devices like AeroLight, AeroZesh, VS series lights
- Professional controller designed for growers





LED GROW LIGHT

AeroLight / VS / VSX / VSF

- 100W-645W powerful LED grow light
- High PPE efficacy with Samsung LED
- Full spectrum included FR / UV
- 0-100% dimming with daisy-chain
- ETL / CE / FCC certificated
- Compatible with GrowHub controller



INLINE DUCT FAN

AeroZesh

- Efficient air flow with high static pressure
- 4' / 6' / 8' for different size of tent
- Quiet EC motor and energy saving
- Dual ball bearings with long lifetime
- Precise fan speed adjustment by PWM
- Compatible with GrowHub controller with multiple professional operation modes



CARBON FILTER

- Eliminate odors and refresh air in your tent
- -Premium grade Australian charcoal
- -High-efficiency absorption and a long lifespan
- -Compatible with 4"/6"/8" inline fans



WARRANTY INFORMATION

WARRANTY TERMS

- We offer a 2-year warranty against manufacturing defects for all of our products from the date of purchase. If you need warranty assistance, please contact us as soon as possible.
- The warranty does not cover damage due to high moisture levels, water damage, power surges, improper hanging/mounting, improper use, dust build-up, or users' unauthorized modifications.
- In the USA, if any AeroZesh duct fan ceases working within 30 days of use, you can choose:
 - (A) Exchange: We will email you a pre-paid return label. Please ship the product back to our USA warranty center and a replacement will be sent to you free of charge as soon as we receive the defective product.

WARRANTY INFORMATION

- (B) Refund: We will email you a pre-paid return label. Please ship the product to our USA warranty center and we will issue a refund as soon as the product has been received. Refund periods may depend on the processing time of your bank or institution—usually, a refund takes about 5 business days to be processed.
- Our company reserves all rights to the final explanation of this warranty structure. If you have any questions about our warranty policy, please contact us.

FCC STATEMENT :

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1)This device may not cause harmful interference, and

(2)This device must accept any interference received, including interference that may cause undesired operation.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does a cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

Designed by **YIVOSUN** in California.

Made in China