Mocceo [®] ST6 Thermo-Hygrometer Sensor User Manual	ContentsIntroduction2What's in the Box3Product Parameter3Setup5Installation10Test the Effective Distance11How the System Works12Battery13Calibration15Configuration16Troubleshooting17Warranty19Costumer Service20	 Introduction MOCREO ST6 Thermo-Hygrometer Sensor can detect and record ambient temperature and humidity in real-time. Detectable Tmperature Range: -4°F ~ 140°F. Detectable Humidity Range: 0~100%RH Three Alarm Methods: E-Mail Alert, App Push Notification, Hub Beeping. If placing the ST6 Sensor in a refrigerator / freezer may weaken the signal, the Hub need to 	What's in the Box Image: State sensor state	Specifications Model Wireless Connection Communication Range Dimensions Weight Battery (Rechargeable) Temperature Measuring Rage Temperature Accuracy Humidity Measuring Rage Humidity Accuracy Note: This product is only dest
	Costumer Service 20 Disclaimer 20 FCC Statement 21	/ freezer may weaken the signal, the Hub need to be placed closer to the Sensor.	SV 1A SV 1A Charging Port Pinhole (Built in) 2	

Installation

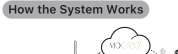
1. Please place the Hub at a relatively high position The suggested distance between the Hub and Sensor is within 131ft (No obstacles, signal value stronger than 20% is ideal). 2. Remove the adhesive film on the back, paste directly on the desired area.



Test the Effectve Distance

• Place the paired ST6 Sensor in the location you want to monitor. The suggested distance between the Hub and Sensor is within 67ft-82ft (Household environment)

• Poke the Sensor pinhole for 1s and release. After 20~30 seconds, Tap the corresponding Sensor card on the App to reach the Sensor Settings Page and view the signal value, signal value stronger than 20% is ideal.





The ST6 Sensors use Bluetooth LE to communicate with the Hub. Therefore, the distance are limited to a Bluetooth range centered on the Hub (e.g., around the house). This range is affected by distance and obstacles such as walls, windows, water, radio interference, etc. In short, longer distances and

more obstacles mean weaker signals. The MOCREO Hub uses a local Wi-Fi (2.4GHz only) or Ethernet to transmit data from the MOCREO Sensors in range to the Internet. A cellular hotspot with WiFi or Ethernet capability can also be used to provide Internet access. Then, the MOCREO App can be used to view your device data from anywhere in the world.

Battery

• ST6 Sensor built- in 1800mAh rechargeable lithium battery. • The battery can last up to 2 years before it needs to be charged again.

• Please charge the Sensor with a Micro USB Cable

and a 5V 1A power adap • The battery percentage App: Sensor Settings Pag do not check the batter charging). When the Sensor is be

indicator light will stay o light goes off it means th • Low battery alerts are when the battery level of including email alerts and notifications do not need email address needs to b to receive email alerts.

Customer Service

https://mocreo.com/c



Searchí MOCREO Sensor 1 on YouTub

Disclaimer

% +1 (530) 988-8608

⋉ contact@mocreo.com

The contents about how to use the product and the App guidance are only for reference, please refer to the actual situation for specific application. If there is something differs from the instruction during using the product, pease contact MOCREO Support for updates. This product is for detecting and monitoring only, MOCREO is not responsible for any property damage or other consequences of the use of this product.

FCC Statement

FCC ID (Sensor) : 2A36D-ST4

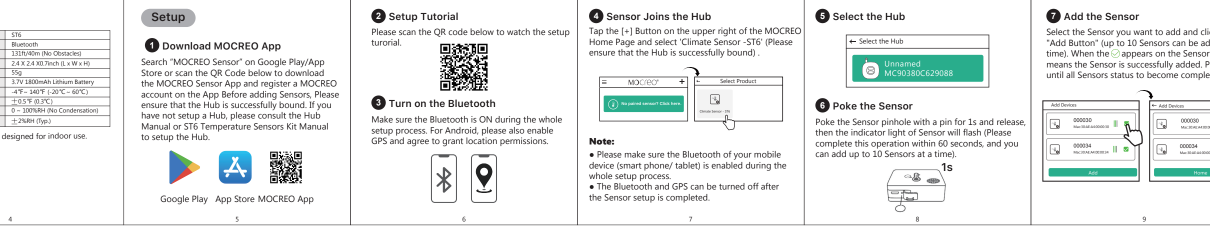
FCC ID (Hub) : 2A36D-H1 This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference. (2) This device must accept any interference received, including interference that may cause undesired operation

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

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, 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 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 (v1.1) technician for help.



dapter. tage can be checked on the Page>Battery Level (Please tery level while the device is a being charged, the red ay on and when the red indicator hs the battery is fully charged. are automatically triggered el of Sensor falls below 10%, s and App notifications. App need to be set up, only the to be filled in the Alerts settings ts.	 Calibration When the temperature or humidity changes drastically, the ST6 Sensor will spend some time calibrating the reading, and it would take about 20 minutes for the ST6 to measure to proper ambient temperature and humidity. The ST6 Sensor equipped with a Swiss-made SHT30-DIS-B chip, which is a strictly calibrated industrial-grade chip and is more accurate than ordinary consumer chips. Calibration is usually not required, if you need information about the chip, please refer to the FAQ (Page 20). Calibration is only used to correct for small variations of ±0.54°F (±0.3°C) and ±2%RH. If you find a bigger difference, which indicates a problem with the calibration process of your Sensor, please contact MOCREO Customer Service. 	Configuration Name the Sensor] Tap Sensor Card > ♪ Button on the Upper Right > Alias Name > Save Name the Hub] Tap \equiv Button on the Upper Left > Hubs > Click ♪ Button on the Hub Card > Name > Save Meters] Tap \equiv Button on the Upper Left > Alerts > Set Alerts Model > Save Export Data] Tap Sensor Card > ♪ Button on the Upper Right > Export Historical Data > Choose Time Period > Export	 Troubleshooting Sensor Failed to Add? 1. The App can't scan the Sensor in the Sensor setup process a) Please make sure your phone is within 15ft from the Sensor b) Please check whether ST6 Sensor has entered setup mode (poke Sensor for 1s, blue LED will flashing, which means the Sensor enters Setup mode) c) Please do not turn off the Bluetooth and network on your phone (Android needs to open the GPS and authorize the positioning permission) 2. When adding a Sensor, the App scanned Sensor but did not add successfully a) Click "Retry Button" on the page to re-add 	 b) If the Sensor still can't be added successfull, please contact MOCREO Support for help Note: To improve wireless stability, it is recommended (a) Install the Sensor as close to the Hub as possible. It's better if the Hub and the Sensor are in sight. (b) Reduce the obstacles between the Hub and the Sensor. (c) The Hub and Sensor should be placed far away from water to avoid signal interference. (d) Check if the Hub's antenna is tightened and keep it upright. (e) Stay away from high power equipment, flammable and explosive materials. 	 2. Precautions about the Sensor placementionment (a) The Data Logger is non-waterproof, pleas avoid water submerging and extreme tempe (b) The operating temperature range of the S from -40°F to +257°F (-40°C to +125°C). Wh exceeding this range, the data monitored minaccurate or the Sensor might be damaged. (c) The battery is rechargeable. It can be chart the micro USB cable equipped, but the batter built-in. Warranty MOCREO products enjoy a 12-Month limited (start from the date when customer receives product), which applies only to hardware cor of the device that are not subject to accident neglect, fire, or other external causes, alterat 10
**	15			10	15

lick on the dded at a or card, it Please wait ete.								
0:00:30 🛇								
10034 🛇								
e								

ement

lease nperature. he Sensor is When l might be ged. charged with attery is

nited warranty eives the components ident, misuse, erations, repair