

# 印刷成品尺寸 100x90 mm

## 翻页成品尺寸 100x90 mm

### Mocreo<sup>®</sup>

ST4 Temperature Sensors Kit

User Manual

#### Contents

- Introduction ..... 2
- What's in the Box ..... 3
- Product Parameter ..... 4
- Setup ..... 7
- Installation ..... 15
- Test the Effective Distance ..... 16
- How the System Works ..... 17
- Battery ..... 19
- Calibration ..... 20
- Configuration ..... 21
- App Interface Overview ..... 22
- Troubleshooting ..... 31
- Warranty ..... 34
- Customer Service ..... 34
- Disclaimer ..... 34
- FCC Statement ..... 35

#### Introduction

- With 1.5m waterproof external probe for extreme conditions, which can detect and record ambient temperature in real-time.
- Detectable Temperature Range: -40°F ~ 257°F.
- Three Alarm Methods: E-Mail Alert, App Push Notification, Hub Beeping.
- ST4 Sensor is suitable for refrigerator/freezer, hot tub, fish tank, pet cage, or other scenes.
- Take the example of monitoring the temperature of freezer. Please place the ST4 Sensor Data Logger outside the freezer and place the probe inside the freezer to ensure that they are reliable.

#### What's in the Box

#### Product Parameter

(1) Temperature Sensor

Model	ST4
Dimensions	61.1 x 61.4 x 19.0 mm
Weight (including probe)	83 g
Battery (rechargeable)	3.1V 1800 mAh Lithium battery
Working Distance	230ft / 70m (No obstacles)
Wireless Connections	ZigBee 3.0
Size of Stainless Steel Shell	6 mm in diameter
Cable Length	1.5 m
Cable Cross Section	4 mm x 1.3 mm
Probe Measuring Range	-40°F to 257°F (-40°C to 125°C)
Temperature Accuracy	±0.9°F (in the range of 14°F to 185°F)

(2) Hub

#### Specifications

Model	H1B
Working Temperature Range	-41F~141F (-20C~60C)
Working Humidity Range	0~95%RH (No condensation)
PAN Wireless Communication	ZigBee 3.0
PAN TX Power	Up to 20dBm
Power	5V/1A USB Adapter
Ethernet	10Mbps/100Mbps
WiFi	2.4 GHz 802.11b/g/n Wi-Fi

#### Hub Indicators

There are 3 types of color of Hub indicators

Color	Normal working condition
Purple	The Hub is in setup mode (A long press on the Hub setup button, then the Hub will enter the Hub-setup mode)
Blue	1) Wi-Fi/Ethernet not connected 2) The alarm event is triggered (When ST4 Sensor detects that the temperature exceeds the set threshold)
Red	

#### Setup

- Download MOCREO App**  
Search "MOCREO Sensor" on Google Play/ App Store or scan the QR Code below to download the MOCREO Sensor App and register a MOCREO account on the App (MOCREO will send you a confirmation Email, click on the confirmation to complete the registration)

#### Setup Tutorial

- Turn on the Bluetooth**  
Make sure the Bluetooth is ON during the whole setup process. For Android, please also enable GPS and agree to grant location permissions.

#### Add a Hub

Power up the Hub, Open the MOCREO App, log into your MOCREO account. Tap the [+] Button at the upper right of the MOCREO Home Page to add a Hub, and select the type of network connection, here is an example of Wi-Fi connction.

**Tips:** If you are using Ethernet to add a Hub, please go to the "Customer Service" of this manual (Page 35) and scan the FAQ QR code to get the setup method.

#### Set the Hub Into Setup Mode

Press and hold the setup button of the Hub for 5s until the Hub indicator light turns blue.

#### Select the Wi-Fi and Enter the Wi-Fi Password

Select the Wi-Fi SSID you want to connect to and enter the Wi-Fi password. When "Congrats! Hub setup successfully!" appears on the page, it means the Hub is successfully added.

- Wake Up the Sensor**  
Poke the Sensor pinhole with a pin for 1s and release, then the indicator light of Sensor will flash, and the Sensor will be woken up and automatically paired the Hub.

- How to Add a Separate Sensor**
  - Sensor Joins the Hub**  
Tap the [+] Button at the upper right of the MOCREO Home Page and select "Temp Sensor - ST4".
  - Select the Hub**  
Select the Hub you want to add.
  - Poke the Sensor**  
Poke the Sensor pinhole with a pin for 6s until the blue indicator on the Sensor keeps flashes, then release, at this point the Sensor enters setup mode (Support adding multiple Sensors at the same time).
  - Add the Sensor**  
When "Sensor successfully paired" appears on the page, it means the Sensor is successfully added.

- Installation**
  - Place place the Hub at a relatively high position. The suggested distance between the Hub and Sensor is within 230ft (No obstacles, signal value stronger than 40% is ideal).
  - Please make sure the Sensor probe was inserted firmly (Note: ST4 probe is waterproof but the Sensor Data Logger is not).
  - Paste the Data Logger on the outside of refrigerator and place the probe inside.
- Test the Effective Distance**
  - Place the paired ST4 Sensor in the location you want to monitor. The suggested distance between the Hub and Sensor is within 32ft-49ft (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 (refer to Page 26), signal value stronger than 40% is ideal.
- How the System Works**  
The ST4 Sensors use ZigBee 3.0 protocol to communicate with the Hub. Therefore, they are limited to a ZigBee 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 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**
  - ST4 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 adapter.
  - The battery percentage can be checked on the App: Sensor Settings Page>Battery Level (Please do not check the battery level while the device is charging).
  - When charging, the red indicator light will stay on and when the red indicator light goes off it means charging is complete.
  - Low battery alert will be triggered when the battery is below 10%(Including Email alerts and APP notification).
- Calibration**
  - When the Sensor was taken to or from the refrigerator/freezer, the ST4 Sensor requires some time to calibrate the reading, it would take about 20 minutes for the ST4 to measure to proper ambient temperature.
  - The ST4 has a built-in USA-made DS18B20 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 check the FAQ.
  - Calibration is only used to correct for small variations of ±0.9°F (±0.5°C). If you find larger differences than this during calibration, which indicates a problem with the calibration process or your Sensor, please contact MOCREO Customer Service
- App Interface Overview**  
This is the main page of the MOCREO App. It lists all Sensors in card form. Each Sensor card shows the most recent information the App has obtained from the MOCREO Cloud.
- MOCREO Home Page**  
This is the main page of the MOCREO App. It lists all Sensors in card form. Each Sensor card shows the most recent information the App has obtained from the MOCREO Cloud.

- Sensor Detail Page**  
Tap a Sensor card on the MOCREO Home Page to reach the Sensor Detail Page.
- Sensor Settings Page**  
The Sensor Settings Page is where you configure settings for an individual Sensor.
- Temp Alerting**  
When the Temp Alerting option is switched on, you can set a maximum/minimum templimit for this Sensor and when this Sensor exceeds the limit, an alarm will be triggered.
- Save Button**  
Tap here to save your settings. If you do not save after you finish editing, your settings for Sensor will not take effect.
- Menu Page**  
Tap the Menu Button at the upper left of MOCREO Home Page to reach the Menu Page. It includes a variety of options for the App as a whole.
- Hubs**  
Tap here you will see all the Hubs you have bound and you can click on the Hub Card to see specific information about the Hub (IP Address, PAN, Firmware Version, Hardware Version, SN, etc.) And you can open Hub's Web Portal, name the Hub and turn on the Schedule/let the Hub to stop beeping at a specific time range and set the cycle.
- Alerts Page**  
Tap the alert logs option at Menu Page to reach the Alerts Page, and you will see the historical alarm notifications for all MOCREO Sensors.
- Troubleshooting**  
1. The Hub Cannot Connect to Wi-Fi?  
a. The Hub only supports 2.4 GHz (not 5 GHz) Wi-Fi.  
b. The Sensor data is not updated:  
- Take the Sensor within 3 ft of the Hub and poke the Sensor pinhole for 1 sec to make it back online.  
- Shorten the distance and reduce obstacles between the Sensor and Hub.  
c. Check the Wi-Fi SSID and password of Wi-Fi, Wi-Fi password length supports 8-64 ASCII (numbers 0-9, English letters A-Z, a-z and regular English punctuation) or hexadecimal characters (numbers 0-9, 16 of A/B/C/D/E/F). All other characters are not supported.  
d. The device should be placed within the coverage of the Wi-Fi signal. Please try to shorten the distance between the Hub and AP (Access Point). Reduce obstacles like metal doors or multiple/thick walls.
- Alerts Page**  
Tap here to go to the Alerts Page, you will see the historical alarm notifications for all Sensors.
- Support**  
If you encounter any problems in the process of use please tap here to submit a question, our technical staff will check your problem remotely and reply to you within 24 hours.
- FAQ**  
Tap here to go to the FAQ page of the MOCREO website. If you encounter any problems in using the product, you can check here for solutions.
- 2. The Sensors do not Work?**  
a. The Sensor cannot be connected  
- Take the Sensor to the Hub side (better within 3 ft), poke the pinhole of the Sensor for 1 sec, then release.  
- If it doesn't work, please Please re-add this Sensor. For more details, please see the "How to Add a Single Sensor" section of this manual (Page 13).  
b. The Sensor data is not updated:  
- Take the Sensor within 3 ft of the Hub and poke the Sensor pinhole for 1 sec to make it back online.  
- Shorten the distance and reduce obstacles between the Sensor and Hub.  
c. 3. Cannot Receive Alerts from the App?  
- Turn on the relevant permissions to the "MOCREO Sensor" App.  
- Shorten the distance and reduce obstacles between the Sensor and Hub.
- Warranty**  
MOCREO products enjoy a 12-Month limited warranty (start from the date that customer receives the product), which applies only to hardware components of the device that are not subject to accident, misuse, neglect, fire, or other external causes, alterations, or repair.
- 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 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 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.

