



818

818



1. Put back the cover, the product will be turned on.



2.



3.



4.



5.



6.



7.



8.

Measuring Items and Ranges	
Item	Range
Temperature	-8 ~ 50°C (16 ~ 95°F)
Relative Humidity	0 ~ 95%

* Please do not place this product in an environment with humidity greater than 95% for a long time.

9

9

Specifications	
Model	Q521
Weight	101 g (not including battery)
Size	52.27 * 42.27 * 42 mm
Material	ABS, PC
Battery	CR2032 (lithium coin cell)
OS	Android, iOS

10

10

Attention							
<ul style="list-style-type: none"> Do not place the unit face at the bottom of the product. This product is not waterproof or dustproof. Do not throw the battery or the product with a battery into a fire or water. Do not disassemble the product by yourself to avoid injury. 	<table border="1"> <thead> <tr> <th>Customer Problem</th> <th>Answer/Solution</th> </tr> </thead> <tbody> <tr> <td>When the environment changes drastically, the numbers show jumping around from outdoor to indoor or vice versa about 10 minutes for the readings to reach the actual values of the new environment.</td> <td>When the product is held in hand, the fluctuations will affect the readings, and it will stabilize after some time between the readings and the actual values of the environment.</td> </tr> <tr> <td>Check if the environment or the system of the product is changed. If it is, please don't modify and avoid disturbing the sensor.</td> <td></td> </tr> </tbody> </table>	Customer Problem	Answer/Solution	When the environment changes drastically, the numbers show jumping around from outdoor to indoor or vice versa about 10 minutes for the readings to reach the actual values of the new environment.	When the product is held in hand, the fluctuations will affect the readings, and it will stabilize after some time between the readings and the actual values of the environment.	Check if the environment or the system of the product is changed. If it is, please don't modify and avoid disturbing the sensor.	
Customer Problem	Answer/Solution						
When the environment changes drastically, the numbers show jumping around from outdoor to indoor or vice versa about 10 minutes for the readings to reach the actual values of the new environment.	When the product is held in hand, the fluctuations will affect the readings, and it will stabilize after some time between the readings and the actual values of the environment.						
Check if the environment or the system of the product is changed. If it is, please don't modify and avoid disturbing the sensor.							

11

11

Error Code															
<table border="1"> <thead> <tr> <th>Error Code on the Screen</th> <th>Meaning/Solution</th> </tr> </thead> <tbody> <tr> <td>E1</td> <td>The environment temperature exceeded the measurement range of the product.</td> </tr> <tr> <td>E2</td> <td>The sensor is malfunctioning.</td> </tr> </tbody> </table>	Error Code on the Screen	Meaning/Solution	E1	The environment temperature exceeded the measurement range of the product.	E2	The sensor is malfunctioning.	<table border="1"> <thead> <tr> <th>Customer Problem</th> <th>Answer/Solution</th> </tr> </thead> <tbody> <tr> <td>Please refer to the instruction "Insert or Replace Battery" of this manual.</td> <td></td> </tr> <tr> <td>If you can't find the phone, please show the app to others. "Search" in the system settings and turn on the Location service. (Smartphone location services requires the Location permission on Android.)</td> <td></td> </tr> <tr> <td>If you use Mi Home / Xiaomi Home app, please use "Qingping" from "List" of the app, then enter "Qingping" select "Qingping Hardware" and add to page.</td> <td></td> </tr> </tbody> </table>	Customer Problem	Answer/Solution	Please refer to the instruction "Insert or Replace Battery" of this manual.		If you can't find the phone, please show the app to others. "Search" in the system settings and turn on the Location service. (Smartphone location services requires the Location permission on Android.)		If you use Mi Home / Xiaomi Home app, please use "Qingping" from "List" of the app, then enter "Qingping" select "Qingping Hardware" and add to page.	
Error Code on the Screen	Meaning/Solution														
E1	The environment temperature exceeded the measurement range of the product.														
E2	The sensor is malfunctioning.														
Customer Problem	Answer/Solution														
Please refer to the instruction "Insert or Replace Battery" of this manual.															
If you can't find the phone, please show the app to others. "Search" in the system settings and turn on the Location service. (Smartphone location services requires the Location permission on Android.)															
If you use Mi Home / Xiaomi Home app, please use "Qingping" from "List" of the app, then enter "Qingping" select "Qingping Hardware" and add to page.															

12

12

Performance Faults	
The content displayed on the screen is inaccurate or the screen cannot display content.	
No response when the button is pressed.	
The button sometimes pressed down.	
The sensor is not working properly.	

13

13

Warranty	
In the countries and regions where Qingping Technology (Beijing) Co., Ltd. has established branches or other sales entities, the products are provided with warranty service for the local user. (Qingping Technology (Beijing) Co., Ltd. has not established a branch or other sales entity in other areas, please contact the local seller if you have any quality problems.)	
In countries or regions where Qingping Technology (Beijing) Co., Ltd. has not established a branch or other sales entity, the customer can have the refund or exchange the product for free.	
2. After the first 100 days after the receipt of the product from the date of the "Performance Faults", after the fault is confirmed by the after-sales service department, the customer can have the refund or exchange the product for free.	
3. After the first 100 days after the receipt of the product from the date of the "Performance Faults", after the fault is confirmed by the after-sales service department, the customer can have the replacement or repair service for free.	

14

14

Non-warranty	
Unauthorized repair, misuse, collision, negligence, abuse, liquid damage, accident, abnormal usage or accessories not originally installed with the product.	
The warranty period has expired.	
Damage caused by fire, lightning.	
The situation does not meet the fault listed in the performance faults.	

15

15

Measuring Items and Ranges	
Temperature	-8 ~ 50°C (16 ~ 95°F)
Relative Humidity	0 ~ 95%

* Please do not place this product in an environment with humidity greater than 95% for a long time.

16

16

Specifications	
Model	Q521
Weight	101 g (not including battery)
Size	52.27 * 42.27 * 42 mm
Material	ABS, PC
Battery	CR2032 (lithium coin cell)
OS	Android, iOS

17

17

Attention							
<ul style="list-style-type: none"> Do not place the unit face at the bottom of the product. This product is not waterproof or dustproof. Do not throw the battery or the product with a battery into a fire or water. Do not disassemble the product by yourself to avoid injury. 	<table border="1"> <thead> <tr> <th>Customer Problem</th> <th>Answer/Solution</th> </tr> </thead> <tbody> <tr> <td>When the environment changes drastically, the numbers show jumping around from outdoor to indoor or vice versa about 10 minutes for the readings to reach the actual values of the new environment.</td> <td>When the product is held in hand, the fluctuations will affect the readings, and it will stabilize after some time between the readings and the actual values of the environment.</td> </tr> <tr> <td>Check if the environment or the system of the product is changed. If it is, please don't modify and avoid disturbing the sensor.</td> <td></td> </tr> </tbody> </table>	Customer Problem	Answer/Solution	When the environment changes drastically, the numbers show jumping around from outdoor to indoor or vice versa about 10 minutes for the readings to reach the actual values of the new environment.	When the product is held in hand, the fluctuations will affect the readings, and it will stabilize after some time between the readings and the actual values of the environment.	Check if the environment or the system of the product is changed. If it is, please don't modify and avoid disturbing the sensor.	
Customer Problem	Answer/Solution						
When the environment changes drastically, the numbers show jumping around from outdoor to indoor or vice versa about 10 minutes for the readings to reach the actual values of the new environment.	When the product is held in hand, the fluctuations will affect the readings, and it will stabilize after some time between the readings and the actual values of the environment.						
Check if the environment or the system of the product is changed. If it is, please don't modify and avoid disturbing the sensor.							

18

18

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

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.

The device has been evaluated to meet general RF exposure requirement.