

# Reliability Test Report

<b>Product Name:</b>	<u>Ai-WB3-01C</u>
<b>Product Model:</b>	<u>Wi-Fi Series</u>
<b>Test Date:</b>	<b>2023.04.25–2023.04.30</b>
<b>Tested by:</b>	<b>Liu Qun</b>
<b>Reviewed by:</b>	<b>Lu Xingui</b>

## 1. Inspection Standard

No.	Process Name	Inspection Item	Inspection Equipment	Sampling Level (Refer to GB/T 2828.1-2012)	Acceptable Quality Level		
					CR (Critical Defect)	MA (Major Defect)	MI (Minor Defect)
1	Reliability test	High/low temperature storage; high/room/low temperature power on/off; high/low temperature operation; alternating hot and humid; thermal shock	Constant temperature and humidity chamber	Normal single sampling, special inspection S-1	0 accept, 1 reject		

## 2. Test Items

No.	Item	Test Conditions
1	Low temperature storage test	Test conditions: -40°C Test duration: 8h After an 8-hour soak at -40°C, perform a cold start test.
2	High temperature storage test	Test conditions: 100°C + 93% RH Test duration: 8h After restoring to 85°C and a 1-hour soak, perform a hot start test.
3	Low temperature operation test	Test conditions: -40°C Test duration: 24h
4	High temperature operation test	Test conditions: 85°C + 93% RH Test duration: 24h
5	AC power on/off test with temperature	A) Temperature: -40°C B) Temperature: 25°C + 93% RH C) Temperature: 85°C + 93% RH Cycle each condition 200 times, with 30s ON and 30s OFF
6	Alternating hot and humid test	A) Operate at 85°C + 93% RH for 4h; B) Operate at 25°C + 93% RH for 4h; Cycle steps A and B for a total of 2 cycles.
7	Thermal shock test	Test conditions: -40°C–100°C + 93% RH, soak for 30min at each temperature Temperature transition time: 50min for heating, 2h for cooling. Test duration: 5 cycles

### 3. Test Preparation

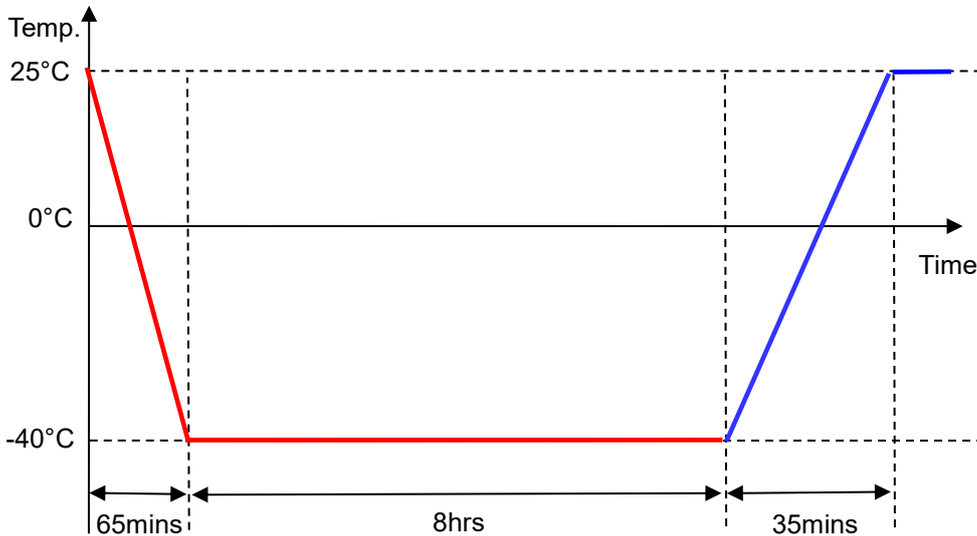
No.	Item	Image/Attachment
1	Reliability documentation	 <p>WB3系列模组可靠性测试说明(1).d</p>
2	Test equipment	
3	Sample placement	
4	Test reason	New product

## 4. Low Temperature Storage Test

**Test Conditions:** Power-off test. Store the product at -40°C for 8h, then perform a cold start test.

**Test Profile:**

Is Power Off —  
Is Power On —



### Test Criteria:

1. During the cold start test, the module functions normally. If ping packets are confirmed not to be lost, the module is considered to be functional.
2. After the test, the product shows no visible damage such as shrinkage, peeling, or discoloration.

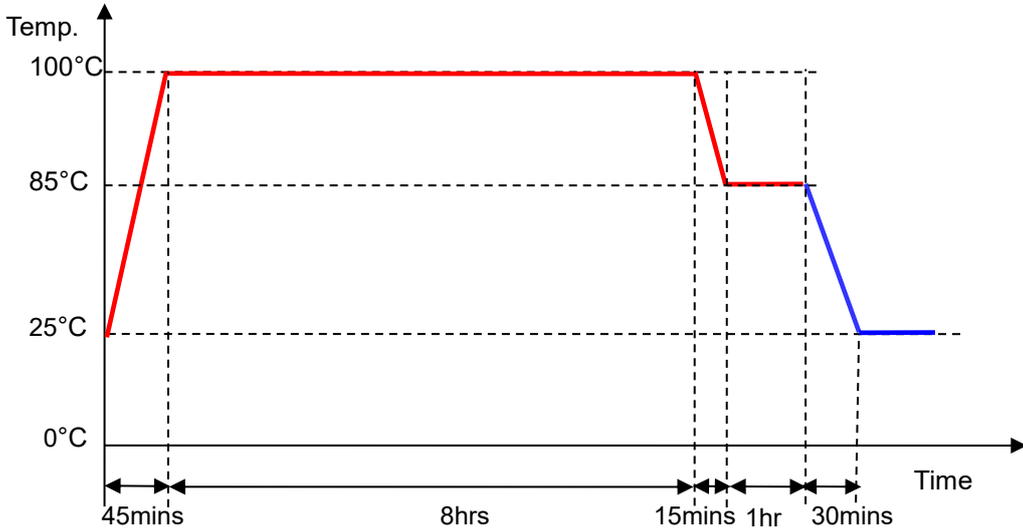
Sample Quantity	Test Data	Test Results
6PCS	<p>The test data section contains six screenshots of the ATKOPING software interface, each showing a successful ping test. Each screenshot displays the target IP address, ping count (0), and various statistics such as minimum, maximum, and average ping times, along with packet loss percentage (0.00%). The screenshots are arranged in a 2x3 grid.</p>	PASS

## 5. High Temperature Storage Test

**Test Conditions:** Power-off test. Store the product at 100°C + 93% RH for 8h, then restore it to 85°C + 93% RH for a 1-hour soak, and perform a hot start test.

**Test Profile:**

Is Power Off ——  
Is Power On ——



### Test Criteria:

1. During the hot start test, the module functions normally. If ping packets are confirmed not to be lost, the module is considered to be functional.
2. After the test, the product shows no visible damage such as shrinkage, peeling, or discoloration.

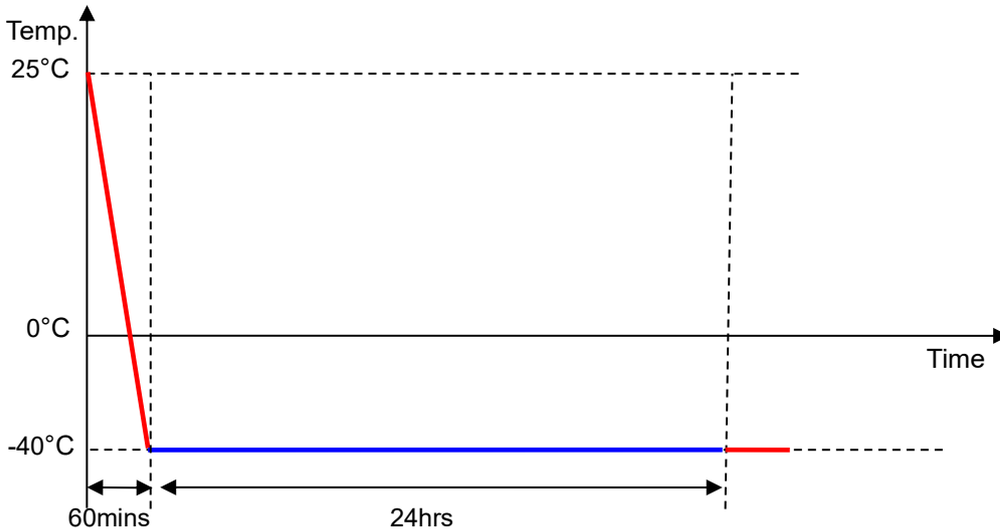
Sample Quantity	Test Data	Test Results
6PCS	<p>The test data consists of six screenshots of the ATKOPING software interface. Each screenshot shows a successful ping test with the following statistics:</p> <ul style="list-style-type: none"> <li>Send packets: 2096, Ping min: 1ms, Start time: 21:08:31, Success: 0, Ping max: 58ms, Duration: 00:00:3, Loss: 0.00%, Ping avg: 8.56ms, Stop time: --</li> <li>Send packets: 1998, Ping min: 2ms, Start time: 21:08:32, Success: 0, Ping max: 131ms, Duration: 00:00:3, Loss: 0.00%, Ping avg: 8.08ms, Stop time: --</li> <li>Send packets: 1920, Ping min: 1ms, Start time: 21:08:33, Success: 0, Ping max: 112ms, Duration: 00:00:3, Loss: 0.00%, Ping avg: 9.31ms, Stop time: --</li> <li>Send packets: 1825, Ping min: 1ms, Start time: 21:08:35, Success: 0, Ping max: 62ms, Duration: 00:00:2, Loss: 0.00%, Ping avg: 7.66ms, Stop time: --</li> <li>Send packets: 1803, Ping min: 2ms, Start time: 21:08:35, Success: 0, Ping max: 71ms, Duration: 00:00:2, Loss: 0.00%, Ping avg: 11.00ms, Stop time: --</li> <li>Send packets: 1940, Ping min: 1ms, Start time: 21:08:34, Success: 0, Ping max: 99ms, Duration: 00:00:3, Loss: 0.00%, Ping avg: 10.84ms, Stop time: --</li> </ul>	PASS

## 6. Low Temperature Operation Test

Test Conditions: Power-on test. Operate at -40°C for 24h.

Test Profile:

Is Power Off —  
Is Power On —



### Test Criteria:

1. No network disconnections occurred during the test. If ping packets are confirmed not to be lost, the module is considered to be functional.
2. After the test, the product shows no visible damage such as shrinkage, peeling, or discoloration.

Sample Quantity	Test Data	Test Results
6PCS		PASS

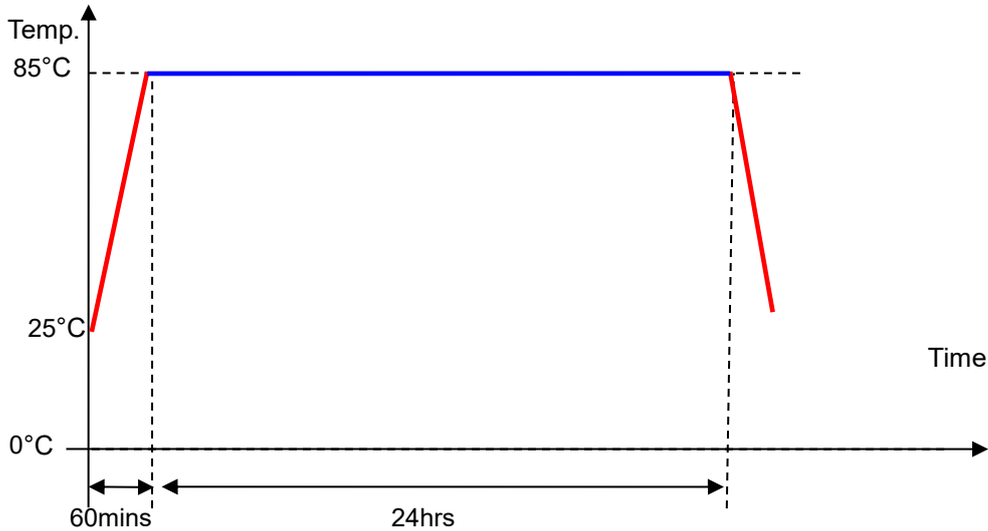
## 7. High Temperature Operation Test

Test Conditions: Operate at 85°C+ 93% RH for 24h.

Test Profile:

Is Power Off \_\_\_\_\_

Is Power On \_\_\_\_\_



### Test Criteria:

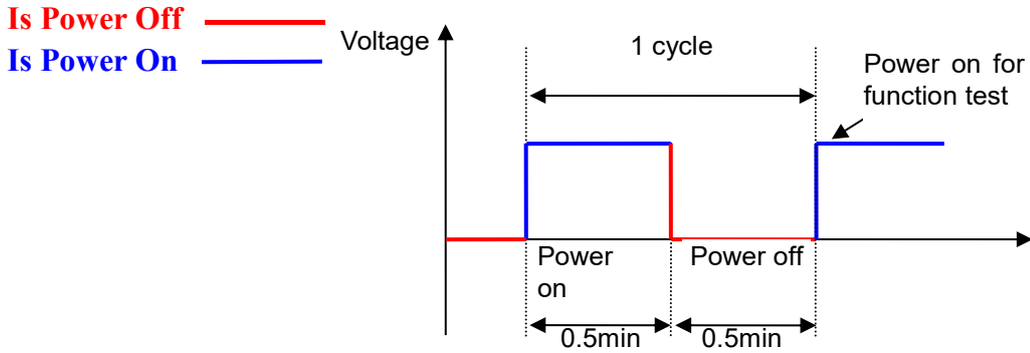
1. No network disconnections occurred during the test. If ping packets are confirmed not to be lost, the module is considered to be functional.
2. After the test, the product shows no visible damage such as shrinkage, peeling, or discoloration.

Sample Quantity	Test Data	Test Results
6PCS	<p>The test data consists of six screenshots of the ATKPING software interface. Each screenshot shows a successful ping test configuration and results for a specific IP address: 192.168.3.8, 192.168.3.7, 192.168.3.8, 192.168.3.11, 192.168.3.13, and 192.168.3.14. The results show 100% success rates, 0% packet loss, and various ping times (e.g., 303ms, 530ms, 219ms, 1102ms, 698ms, 824ms).</p>	PASS

## 8. AC Power On/Off Test with Temperature

- Test Conditions:**
1. Power on: 30s; power off: 30s.
  2. Temperature: -40°C, 25°C + 93% RH, 85°C + 93% RH.
  3. Cycle: Each test condition cycles 200 times.

**Test Profile:**



**Test Criteria:**

1. After power-up, the module boots normally. During the test, if the module boots normally and there is connectivity for every ping packet, the module is considered to be functional.
2. After the test, the product shows no visible damage such as shrinkage, peeling, or discoloration.

Item	Sample Quantity	Test Data	Test Results
Power on/off at room temperature	6PCS		PASS
Power on/off at low temperature	6PCS		PASS
Power on/off at high temperature	6PCS		PASS

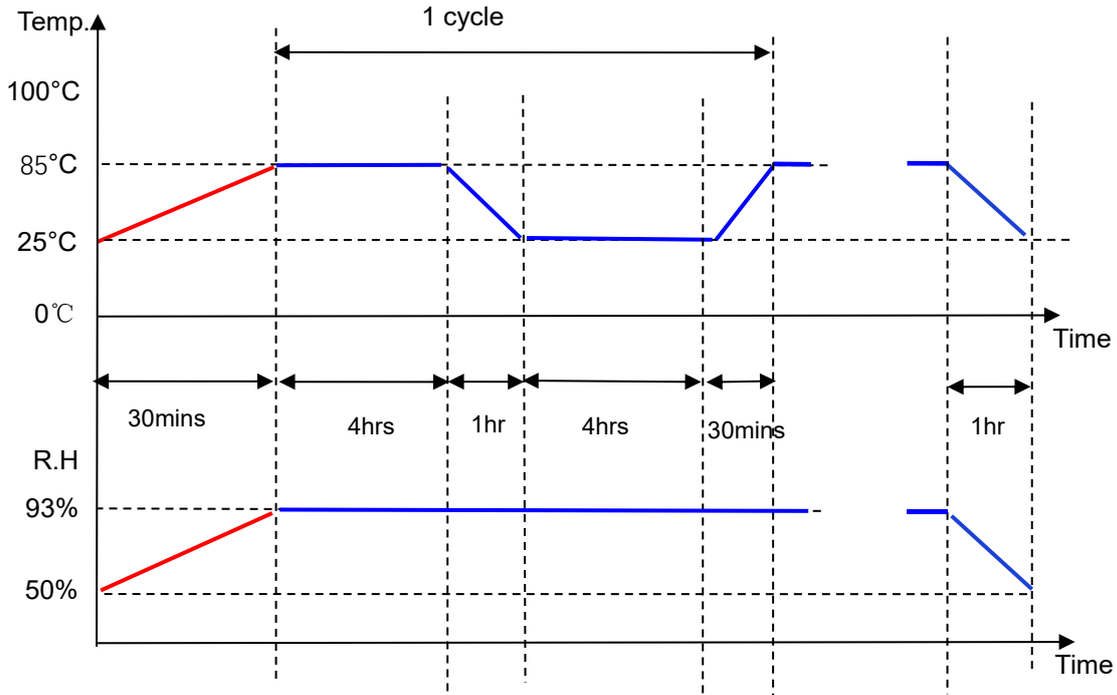
## 9. Alternating Hot and Humid Test

### Test Conditions:

1. Operate at 85°C + 93% RH for 4h;
  2. Operate at 25°C + 93% RH for 4h;
- Cycle step 1 and step 2, a total of 2 cycles.

### Test Profile:

Is Power Off —  
Is Power On —



### Test Criteria:

1. No network disconnections occurred during the test. If ping packets are confirmed not to be lost, the module is considered to be functional.
2. After the test, the product shows no visible damage such as shrinkage, peeling, or discoloration.

Sample Quantity	Test Data	Test Results
6PCS		PASS

# 10. Thermal Shock Test

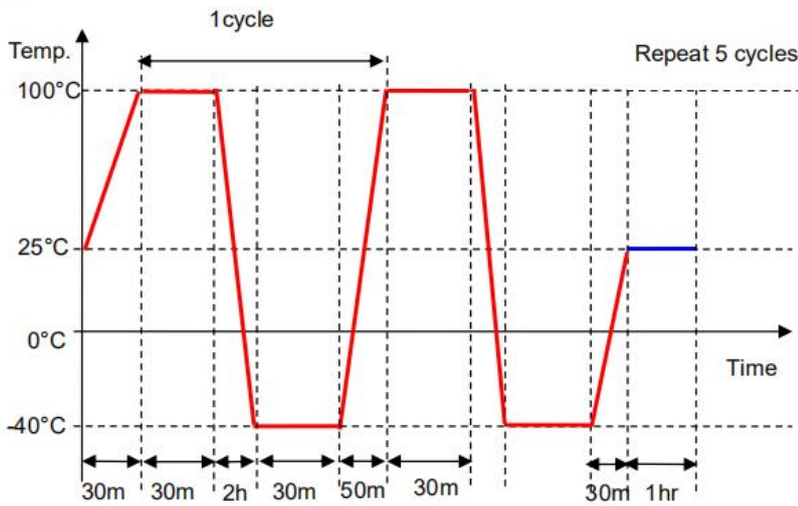
## Test Conditions:

Power-off test. Temperature cycling between -40–100°C + 93% RH, with a heating time of 50min and a cooling time of 2h. Each stage is held for 30min, for a total of 5 cycles.

## Test Profile:

Is Power Off

Is Power On



## Test Criteria:

1. After power-up, the module boots normally. If ping packets are confirmed not to be lost, the module is considered to be functional.
2. After the test, the product shows no visible damage such as shrinkage, peeling, or discoloration.

Sample Quantity	Test Data	Test Results
6PCS		PASS