# molex®

# PRODUCT SPECIFICATION

## **TITLE**

# 2.4/ 5GHz Stand Alone Antenna (34.9mm\*9mm)

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С	EC No: ABU2012-0075	2.4/5	GHZ Stand Alone		<b>1</b> of <b>6</b>
	DATE: 2012-06-19	Antenna(34.9mm*9mm)		1 01 0	
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPR	OVED BY:
PS-47950-001		Serena Zhang2011-05-23	Amos Cheah2011-05-23	Welson Ta	an2011-05-23

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# 2.4/5GHZ Stand Antenna

#### 1.0 SCOPE

This Product Specification covers the mechanical, electrical and environmental performances requirements and test methods for 2.4/5GHz stand alone antenna.

#### 2.0 PRODUCT DESCRIPTION

### 2.1 PRODUCT NAME AND SERIES NUMBER (S)

Product name: 2.4/5 GHZ Stand Alone Antenna 47950-\*\*\*\*

### 2.2 Design and Construction

Antenna shall be of the design, construction and physical dimensions specified on the applicable sales drawing.

### 2.3 Materials

a) Flex: Refer to respective Molex sales or engineering drawings
 b) Plating: Refer to respective Molex sales or engineering drawings
 c) Cable Line: Refer to respective Molex sales or engineering drawings
 d) Connector: Refer to respective Molex sales or engineering drawings

#### 3.0 APPLICABLE DOCUMENTS AND SPECIFICATIONS

See drawings and other sections of this specification for the relevant reference documents. In cases where the specification differs from the drawings, the drawings take precedence.

## 4.0 RATINGS

#### 4.1 RF POWER

2 WATTS

#### **4.2 TEMPERATU**

Operating:  $-30^{\circ}\text{C}$  to  $+75^{\circ}\text{C}$ Storage:  $-30^{\circ}\text{C}$  to  $+75^{\circ}\text{C}$ 

### 4.3 HUMIDITY

Storage : +15~70% RH Test : +80~95% RH

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## **5.0 PERFORMANCE**

# 5.1 ELECTRICAL REQUIREMENTS FOR CABLE LENGTH 100mm (47950-0001)

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT	
5.1.1	Frequency Range	2.3GHz~5.85GHz	2.4GHz~2.5GHz	4.8GHz~6.0GHz
5.1.2	Return Loss	Antenna loads on PC/ABS housing with 100mm; 1.13mm diameter micro coax cable. Measured by VNA5071C	< -10 dB	
5.1.3	Peak Gain	Measure antenna on recommended PC/ABS housing through OTA chamber	3.0 dBi	4.6 dBi
5.1.4	Total Efficiency	Measure antenna on recommended PC/ABS housing through OTA chamber	>75%	>70%
5.1.5	Polarization	Measure antenna through the OTA chamber	Liner	
5.1.6	Input Impedance	Measure antenna on recommended PCB through VNA E5071C	50Ohms	

# 5.2 ELECTRICAL REQUIREMENTS FOR CABLE LENGTH 150mm (47950-1001)

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT		Т
5.2.1	Frequency Range	2.3GHz~5.85GHz	2.4GHz~2.5 GHz	4.8GHz~5.0 GHz	5.0GHZ~5. 85GHz
5.2.2	Return Loss	Antenna loads on PC/ABS housing with 100mm; 1.13mm diameter micro coax cable. Measured by VNA5071C	< -10 dB	< -6 dB	< -10 dB
5.2.3	Peak Gain	Measure antenna on recommended PC/ABS housing through OTA chamber	3.0 dBi	2.7 dBi	3.7 dBi
5.2.4	Total Efficiency	Measure antenna on recommended PC/ABS housing through OTA chamber	>75%	>60%	>70%
5.2.5	Polarization	Measure antenna through the OTA chamber	Liner		
5.2.6	Input Impedance	Measure antenna on recommended PCB through VNA E5071C	B 50Ohms		

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## 5.3 ELECTRICAL REQUIREMENTS FOR CABLE LENGTH 200mm (47950-2001)

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT	
5.3.1	Frequency Range	2.3GHz~5.85GHz	2.4GHz~2.5GHz	4.8GHz~6.0GHz
5.3.2	Return Loss	Antenna loads on PC/ABS housing with 100mm; 1.13mm diameter micro coax cable. Measured by VNA5071C	< -10 dB	
5.3.3	Peak Gain	Measure antenna on recommended PC/ABS housing through OTA chamber	2.9 dBi	5.0 dBi
5.3.4	Total Efficiency	Measure antenna on recommended PC/ABS housing through OTA chamber	>75%	>70%
5.3.5	Polarization	Measure antenna through the OTA chamber	Liner	
5.3.6	Input Impedance	Measure antenna on recommended PCB through VNA E5071C	50Ohms	

## **5.4 MECHANICAL REQUIREMENTS**

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT
1	Pull test	Test machine :Max intelligent load tester Stick the flex antenna in a PC block, pull cable in horizontal direction	Pull force >4.5N

# **5.5 RELIABILITY REQUIREMENTS**

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT
5.5.1	Cross section	Cross section on pad soldering area. Check under microscope	No soldering problem

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### **5.6 ENVIRONMENTAL REQUIREMENTS**

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT
5.6.1	Humidity Test	1.Test condition: The device under test is kept for 12 hours in an environment with a temperature of 55 degrees and a relating humidity of 95%. Thereafter for 12 Hours in an environment with a temperature of 25 degrees and a relative humidity of 95%. The cycle is repeated until a total of 6 cycles have been completed. Hereafter the conditions are stabilized at room temperature.	Parts should meet RF spec before and after test.     No cosmetic problem
5.6.2	Temperature cycling test	1.Test condition: The product temperature is decreased from room temperature to -40 degrees during 2 Hours and kept there for 2 hours. Then temperature is increased to 85 degree during 2 hours and kept for 2 hours. The temperature is then again decreased to -40 degrees during a 2-hours period. The cycle is repeated until a total of 6 cycles have been completed. Hereafter the conditions are stabilized at room temperature.	Parts should meet RF spec before and after test.     No cosmetic problem
5.6.3	Salt mist test	1.Test condition: The device under test is exposed to a spray of a 5% (by volume) resolution of Nacl in water for 2 hours. Thereafter the device under test is left for 1 week in room temperature at a relative humidity of 95%. The cycle is repeated until a total of 2 cycles have been completed. Here after the conditions are stabilized at room temperature.	<ol> <li>Parts should meet RF spec before and after test.</li> <li>No visible corrosion.         Discoloration accept.     </li> </ol>

The meaning of text "No Cosmetic Problem" in the table above is:

- a. no soldering problem
- b. no adhesion problem of glue
- c. no peel off of plating

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# **6.0 TEST GROUPINGS**

Test Item	Description	Group1	Group2	Group3	Group4
5.5.1	Cross section	X			
5.6.1	<b>Humidity Test</b>		Х		
5.6.2	Temperature cycling test			Х	
5.6.3	Salt mist test				Х
	Sample Quantity	5	5	5	5

# 7.0 PACKAGING

Refer to the Molex related packaging drawings.

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