

Antenna Datasheet

915MHz SMD Chip Antenna

Model:

BW915MNX1304

Description:

915Mhz SMD Chip Antenna

Features:

915MHz Frequency Range

360° Omnidirectional Radiation

Dimensions: 13mm x 4.2 mm x 1.6mm

Compliant with RoHS & REACH Regulations



868/915MHz SMD patch antenna

- Frequency: 868/915MHz
- 360° omnidirectional radiation
- Complies with RoHS & REACH regulations

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BW915MNX1304

Part Number Explanation

BW	Company	Bat Wireless
915	Frequency	915MHz
M	Name	SMD Chip Antenna
N	Type	Internal
X	Constant	X
1304	Package Dimensions	1304

1. Description

Bat Wireless **BW915MNX1304** is an antenna commonly used in wireless communication. It features high integration for space-saving, with compactness and integration as its key attributes. The patch antenna is directly printed on the SMD, occupying minimal space and making it suitable for compact devices. It offers low cost: utilizing SMD technology for one-time fabrication, it requires no additional antenna components, thus being ideal for mass production. This antenna is suitable for miniaturized devices and widely applied in modules such as IoT, consumer electronics, and industrial equipment.

Classic Application Scenarios:

Consumer Electronics: Remote controls, smart home devices

IoT Devices: Smart meters, trackers

Industrial Equipment: Remote monitoring terminals, vehicle-mounted communication modules

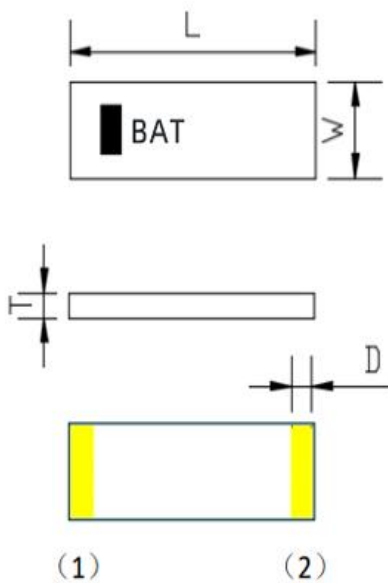
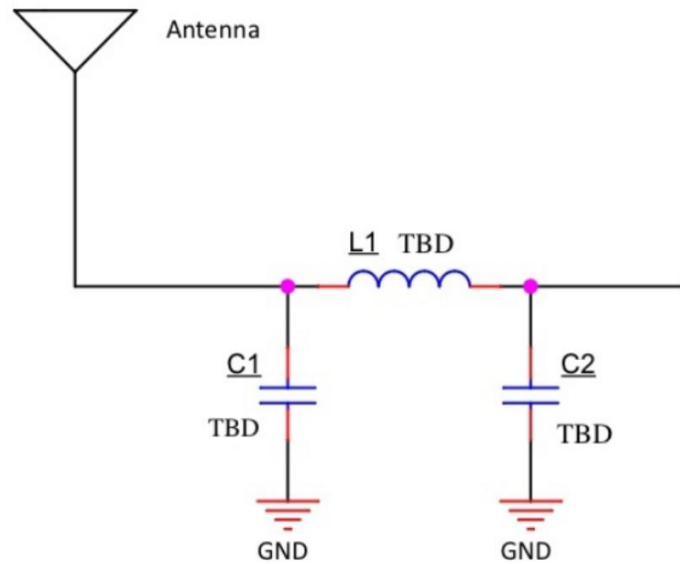
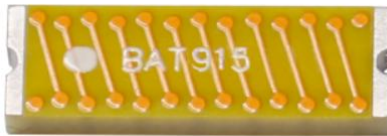
Bat Wireless provides customized services to optimize your equipment. We have a mature R&D team that can respond quickly to meet your needs. If you have any requirements, please contact our sales and FAE.



2. Specification

Parameters	Typ.	Unites	Notes
Electrical Characteristics			
Antenna Type	SMD Chip Antenna		
Frequency Range	915±5	MHz	
Input Impedence	50	Ω	
V.S.W.R	<2.5		
Gain	1	dBi	
Polarization Type	Vertical		
Power Capacity	50	W	
Lightning Protection	-		
DC Voltage	-	V	
Radiator	-		
Mechanical Characteristics			
Dimensions	13 x 4.2 x 1.6	mm	
Connector Type	-		
Cable Type	-		
Cable Length	-	mm	
Mount way	SMD		
Color	Orange yellow		
Meterial	PCB		
Weight	0.2	g	
Environmental Characteristics			
Waterproof Rating	-		
ROHS Compliant	Compliant		
Operating Temperature	-45~ +85	°C	
Storage Temperature	-45~ +85	°C	

3. Product Picture/ Drawing / Impedance Matching

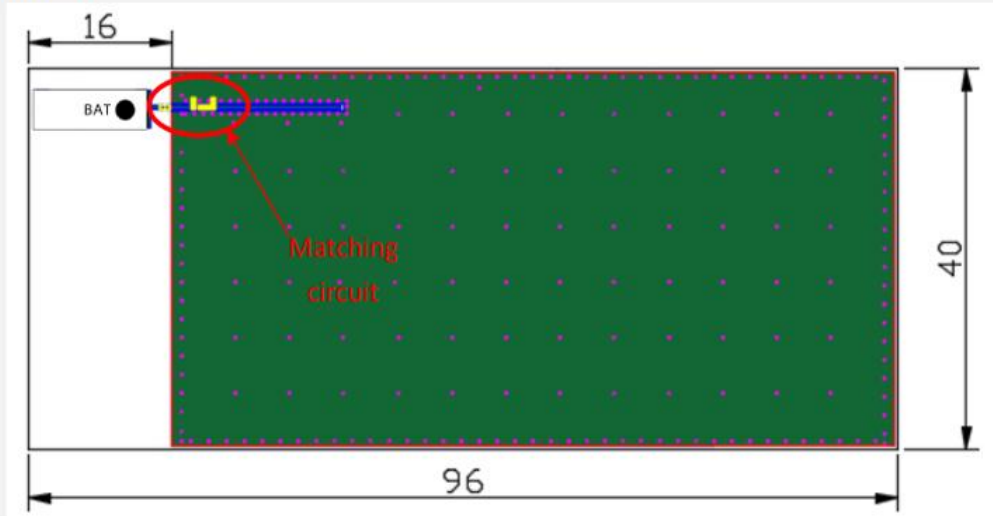


Dimension (mm)	
L	13.0 ± 0.15
W	4.2 ± 0.15
T	1.6 ± 0.15
A	1.0 ± 0.15

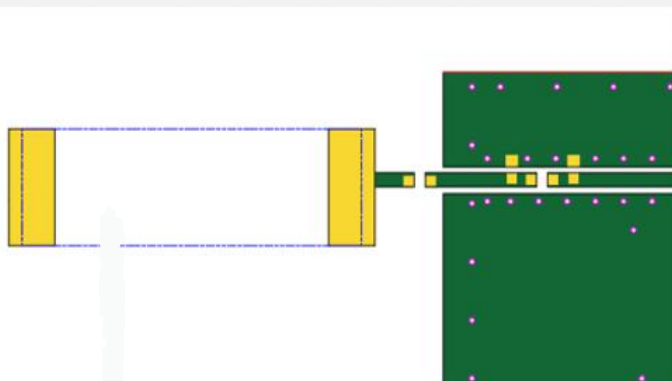
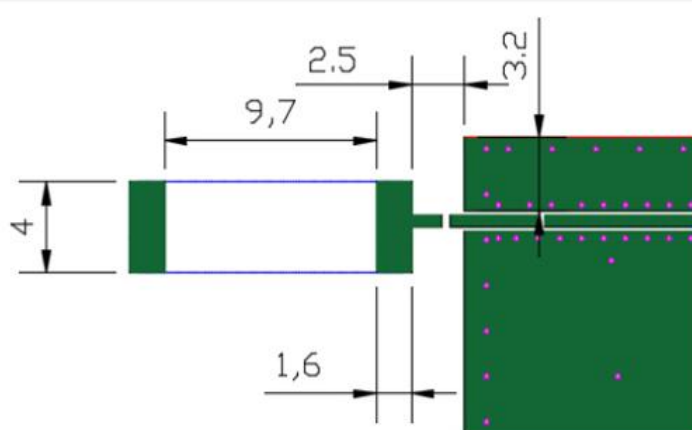
No.	Terminal Name
1	Feeding
2	grounding

4. Evaluation Board Reference

PCB Dimension



Antenna Layout Reference



Unit : mm
 : Chip Antenna
 : Land Pattern

5. Test Equipment



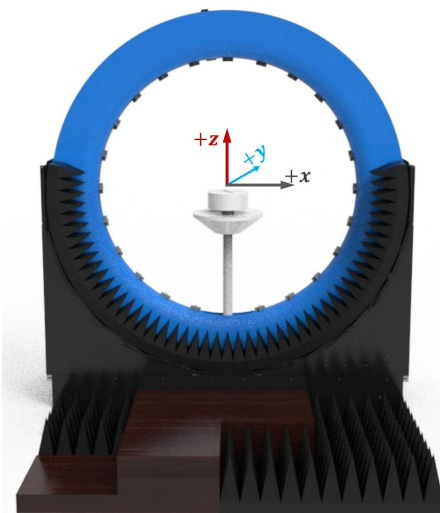
Keysight/E5071C Network Analyzer



R&S/CMW500 Comprehensive Tester



R&S/SMBV100B Signal Generator



DT-3500 Datasheet

Specification:

Specification:	Description
Test Frequency	400MHz-8.5GHz
System Size	L*W*H=4*3.5*3.5m
Number of Probes	23 (Probe) + 1 (link)
Interval Angle	15°
Sampling Diameter	2200mm
Carring Capacity	≤40kg

Testing Capability

Description

Active measurement

Capability : TRP、TIS、EIRP、EIS,. etc
Mode : 2G/3G/4G/5G、Wi-Fi b/g/n/a/ac/ax、BT、NB-IOT、Cat-M (eMTC)、GPS/BEIDOU/GLONASS、ZigBee、LoRa(Non-Signaling),.etc

Passive measurement

Test category : Gain、Efficiency、2D pattern、3D pattern、Pattern roundness、Axial Ratio、ECC,Phase center,. etc
Polarization : Circular polarization, linear polarization, elliptical polarization



RF Link diaram of multi probe spherical near-field testing system

RF Link Overview



RF Link of Passive measurement



RF Link Overview

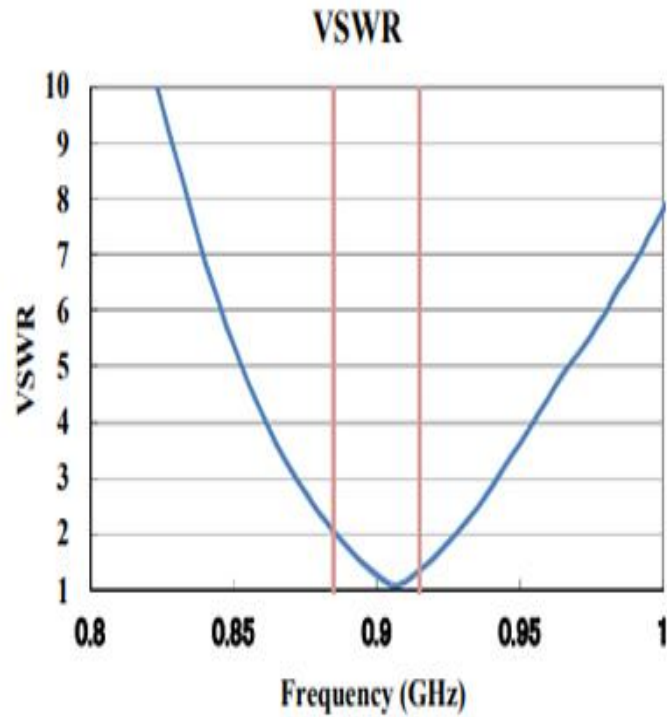


RF Link of Passive measurement

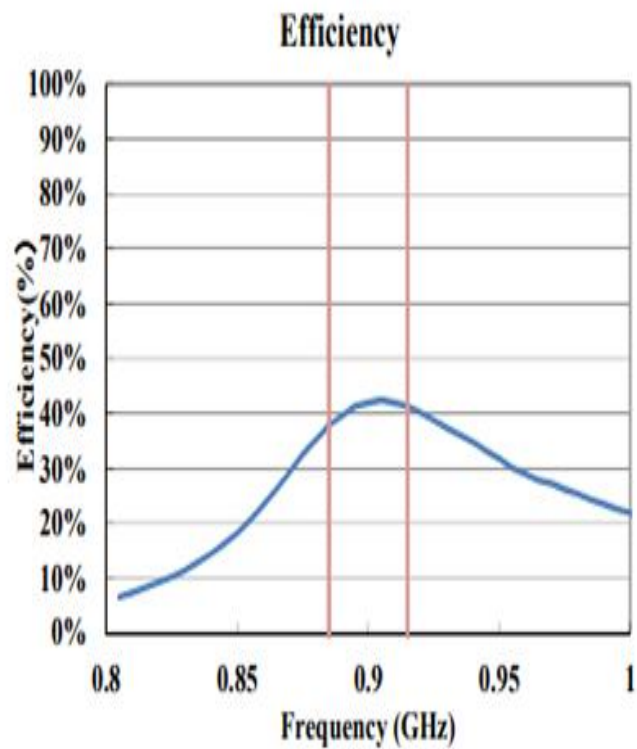


6. Performance Data

6.1 Return Loss

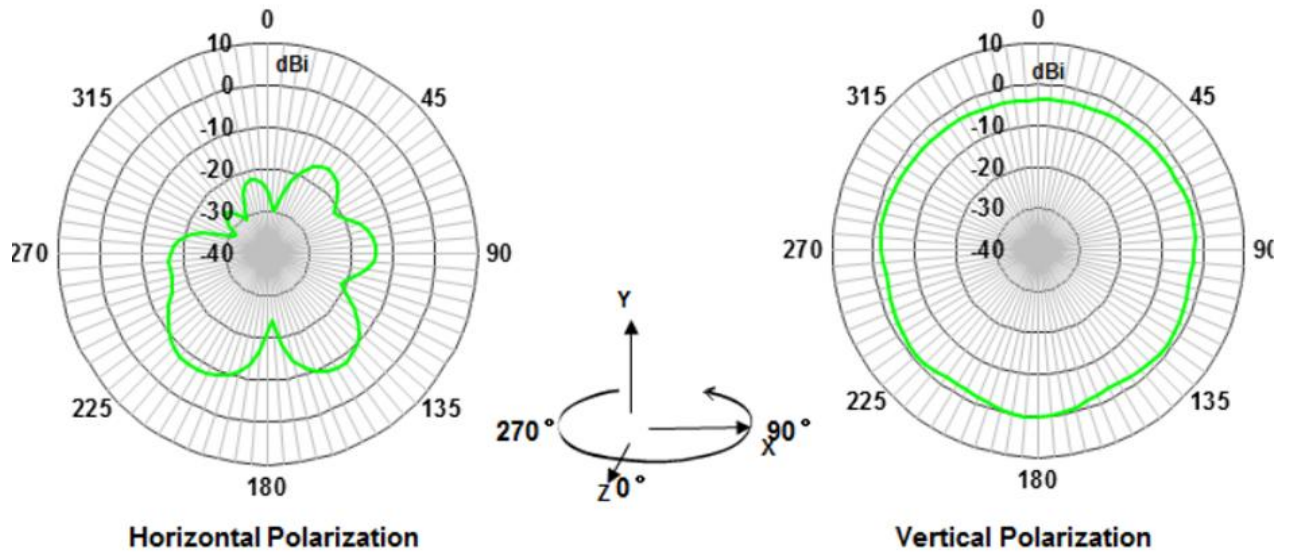


6.2 Efficiency



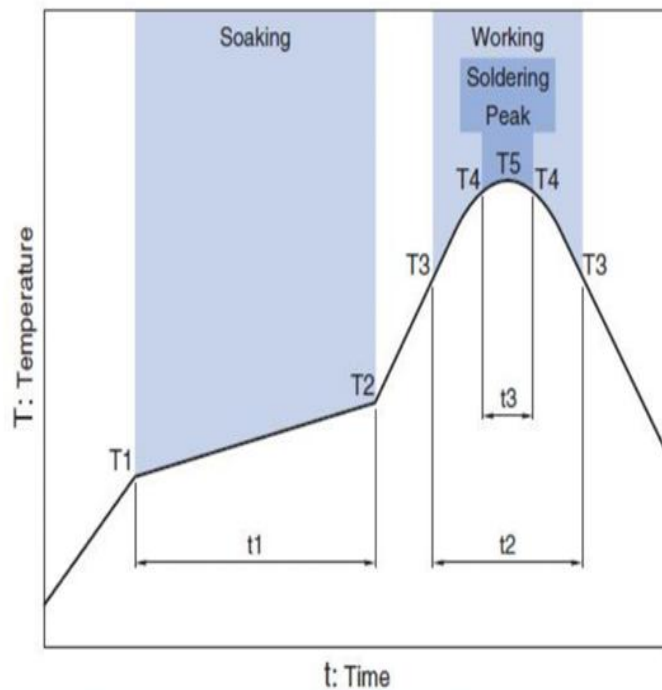
7. Radiation Patterns

7.1 2D Radiation Patterns



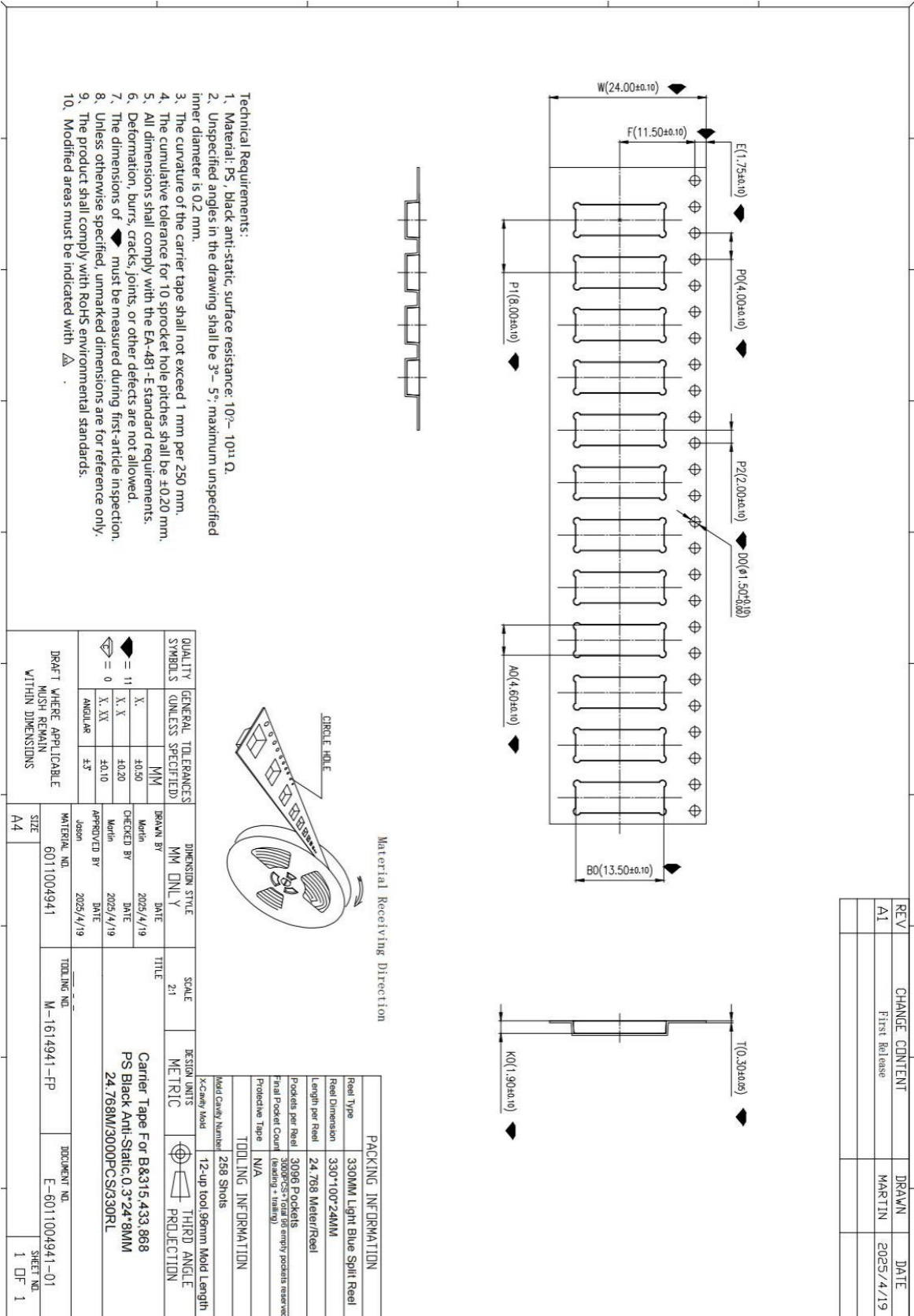
7.2 Recommended Reflow Profile

Pb free solder



Soaking			Working		Soldering		Peak
Temp.	Time	Temp.	Time	Temp.	Time	Temp.	
T1	T2	t1	T3	t2	T4	t3	T5
150°C	180°C	60 to 120sec	230°C	more than 30sec	247 to 253°C	within 10sec	260°C Max.

8. Packaging





9. Antenna Application Precautions

1. If space permits, it is advisable not to choose antennas with too small dimensions.
2. It is best to have a large clearance area between the antenna and nearby objects; otherwise, matching adjustment will become difficult, and the radiation pattern will be severely distorted.
3. There should be no circuit layout or ground plane beneath the antenna.
4. The antenna should not be placed too close to metal objects, such as batteries and chips, and should not overlap with metal objects like batteries.
5. Note that internal cables (such as battery power cables) should preferably not be too close to the antenna.
6. A monopole antenna requires a reasonable ground plane to achieve optimal performance.
7. Performing antenna matching on the final product solution can shorten the adjustment cycle; whereas on a bare board, repeated adjustments are often needed.
8. Without matching, the same antenna placed on completely different layout boards may not work properly.
9. Do not use a metal housing or a plastic housing with metal covering around the antenna.
10. Do not use very thin antenna feeder wires; the feeder should have a certain width, not less than 0.1mm.
11. Calculate the feeder impedance based on the thickness and dielectric constant of the PCB; 50 ohms will make antenna adjustment easier.
12. Chip antennas should be assembled as far as possible from batteries, EMI shielding materials, foldable speakers, metal nails, LCD screens, etc.

10. Storage and Transportation Information

Storage Conditions

To ensure the solderability of terminal electrodes:

Temperature and humidity requirements: -10~40°C, relative humidity 30~70%.

Recommended service life: Use up within 6 months from the date of delivery.

Packaging storage environment: Should be placed in an air environment free of chlorine and sulfur. Transportation Conditions Handle with care to avoid product damage caused by collision or contamination from sweat, skin oils, etc.

Transportation Conditions

Handle with care to avoid product damage caused by collision or contamination from sweat, skin oils, etc.

Handling Recommendations: It is strongly recommended to use tweezers or a vacuum pen to pick up individual components.

Requirements for bulk handling: Friction and mechanical impact should be minimized.



DECLARATION:

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