



# Datasheet

## SMA Antenna Connector

**Model No:**

BWSMA-KWE-Z001

**Description:**

SMA PCB-end Angeled & Vertical Pin Connector

**Features :**

0-6000MHz

With External Thread and Internal Pin

PCB-end connection

Size:14.5mm x 13mm x 6mm

RoHS & REACH Complaint



## CONTENTS

1. Product Description	3
2. Product Specification	4
3. Product Picture	5
4. Mechanical Drawing	6
5. Test Equipment	7-8

## BWSMA-KWE-Z001

### Part Number Description

BW	Company	Bat Wireless
SMA	Name	SMA Type
K	Connector	K (hole )
W	Feature	Angeled
E	Type	Board-End Connector
Z	Feature	Standard
001	Number	001

## 1. Description

Bat Wireless **BWSMA-KWE-Z001** is a common RF coaxial connector with a typical frequency range of 0 to 6 GHz. It is widely used in high-frequency applications such as wireless communications, test equipment, and radar systems. Its core features include high-frequency support and rugged durability, making it suitable for PCB-mounted antennas or RF signal connections. transmission direction perpendicular to the PCB. Designed for top-side connections to antennas or RF cables, its angled structure simplifies installation and accommodates applications with limited space. Featuring an internal pin interface, it pairs with female connectors. Its low-loss design, optimized manufacturing processes, and coaxial structure ensure minimal insertion loss during signal transmission.

#### Classic Application Scenarios:

Wireless Communication Modules: GPS/BeiDou positioning terminals, 4G/5G modules, Wi-Fi/Bluetooth modules  
 Test and Measurement Equipment: Connection interfaces for RF test probes, spectrum analysers, antenna ports for signal generators  
 Consumer Electronics and Industrial Equipment: Walkie-talkies, RFID readers/writers, medical monitoring devices

Bat Wireless provides customized services to optimize your device, 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
<b>Electrical Characteristics</b>			
Product Type	SMA Antenna Connector		
Frequency Range	0-6000	MHz	
Input Impedence	50	$\Omega$	
Contact resistance	IC<3 , OC<2	m $\Omega$	
Insulation resistance	>5000	M $\Omega$	
Insert Loss	0.15	dB(6GHz)	
RF leakage	1000	V	
Durability	500	Cycles	
PLUG ID/JACK OD	-	mm	
DC Voltage	-	V	
<b>Mechanical Characteristics</b>			
Dimensions	14.5 x 13 x 6	mm	
Connector Type	K(Hole)		
Cable Type	-		
Cable Length	-	mm	
Mount way	Screw-on		
Color	Gold		
Material	Phosphor bronze plated with hard gold		
Weight	3.1	g	
<b>Environmental Characteristics</b>			
Waterproof Rating	-		
ROHS Complaint	YES		
Operating Temperature	-45~ +85	$^{\circ}\text{C}$	
Storage Temperature	-45~ +85	$^{\circ}\text{C}$	

3. Product Picture





## 4 . Test Equipment



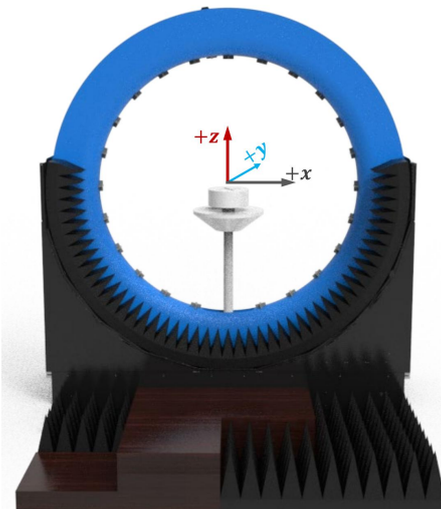
Keysight/E5071C Network Analyzer



R&amp;S/CMW500 Comprehensive tester



R&amp;S/SMBV100B Signal Source



### DT-3500 Datasheet / System Specifications

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

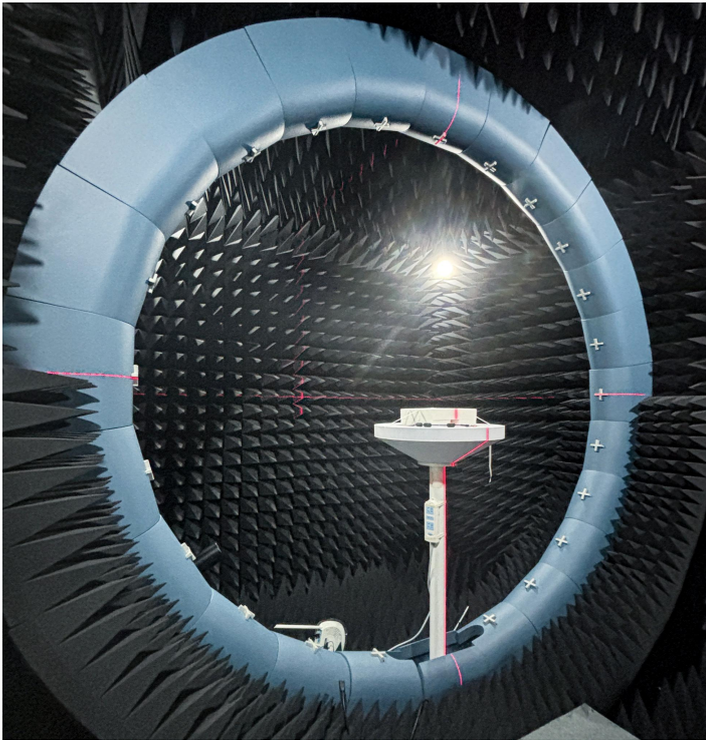
### Description

#### 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

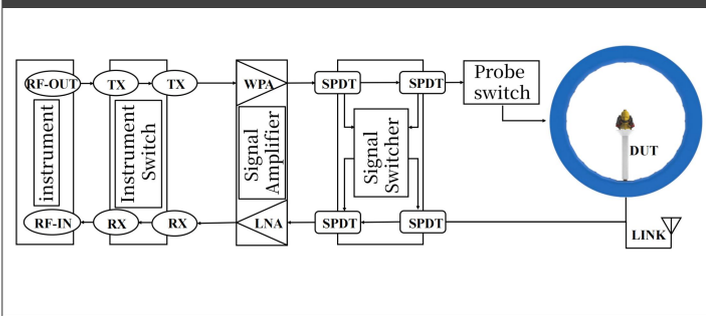
#### Passive measurement

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

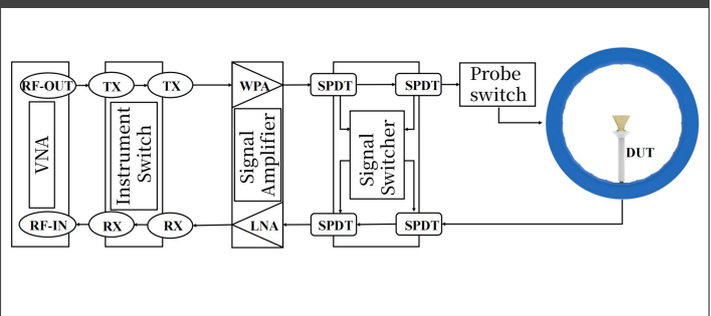


## RF Link diaram of multi probe spherical near-field testing system

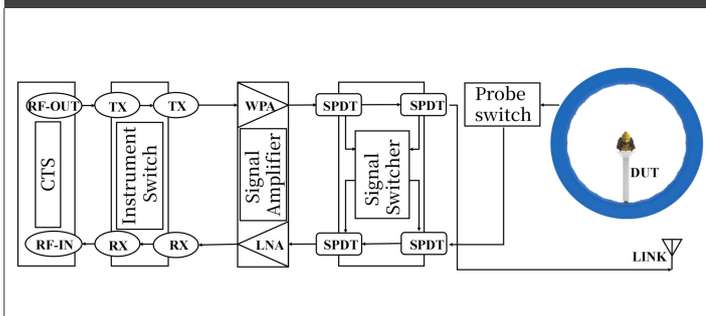
RF Link Overview



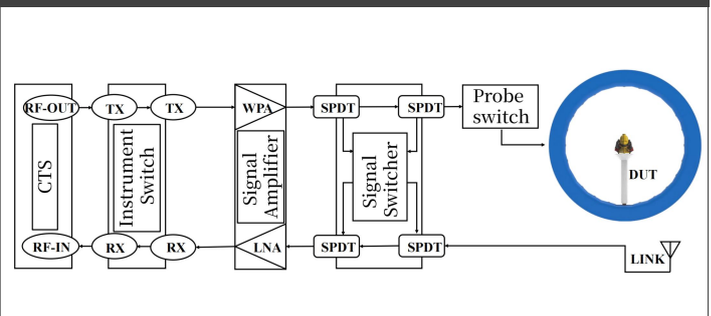
RF Link of Passivemeasurement



RF Link Overview



RF Link of Passivemeasurement





## DECLARATION:

**Legal Notice:** In order to provide users with better service, Shenzhen Bat Wireless Technology Co., Ltd. (hereinafter referred to as ' Bat Wireless' ) will endeavour to present users with detailed and accurate product information in this manual. However, due to the time-sensitive nature of the content in this manual, Bat Wireless cannot guarantee the timeliness and applicability of this document at all times. Bat Wireless reserves the right to update the content of this manual without prior notice. To obtain the latest information, we kindly request users to regularly visit the Bat Wireless official website or contact Bat Wireless staff. Thank you for your understanding and support!

**Copyright Notice:** All content in this product manual (including text, charts, logos, and designs) is protected by copyright law and international copyright treaties. No entity or individual may reproduce, modify, distribute, or use any part or all of this manual in any form (including electronic, mechanical, photocopying, etc.) without prior written authorisation from our company. Infringers will be held legally liable. All rights reserved.

**Trademark Notice:** All product names and corporate logos of Bat Wireless mentioned in this manual are the lawful property of our company (including affiliated companies). Unauthorised use, reproduction, or imitation is strictly prohibited. Third-party trademarks referenced in this manual are the property of their respective owners, and their use is solely for illustrative purposes and does not imply any commercial affiliation or authorisation. Our company reserves all rights to pursue legal action against any infringement.

**Disclaimer:** The product information contained in this manual is for reference only. Actual product performance may vary depending on the usage environment and configuration differences. Our company makes no express or implied warranties regarding the accuracy, completeness, or applicability of the content of this manual and shall not be liable for any direct or indirect losses arising from the use or inability to use the content of this manual. Users should assess the applicability of the product and follow actual operating procedures. The final interpretation of this manual is reserved by our company.

## Shenzhen Bat Wireless Technology Co.,Ltd

Office Add: Room 1301, 13th Floor, No. 8 Langhua Road, Xinshi Community, Dalang Street, Longhua District, Shenzhen

Email: [marketing@batwireless.com](mailto:marketing@batwireless.com)

Tel: 0755-21031236

### Documentation

Version:	July-2-2025-A01
Date:	2025-07-02
Note:	First released
Author:	Carly

### Change Log
