



开拓，创新，诚信，务实
Pioneering, innovative, honest, pragmatic

USA Office

Global Technologies Group, Inc.
9753 Widmer Road, Lenexa, KS 66215, USA
Tel: 913-828-5685(O) / Fax: 913-273-4397
Email: sales@gtgco.com

China Office

Global Technologies Group (HK), Co., Ltd
Anhaorui Industrial Park, Fuyong Town, BaoAn
District Shenzhen, Guangdong 518103, China
Tel: (86)755-21536299(O) / Fax: (86)755-21536080



Professional Antenna Design and Manufacturing



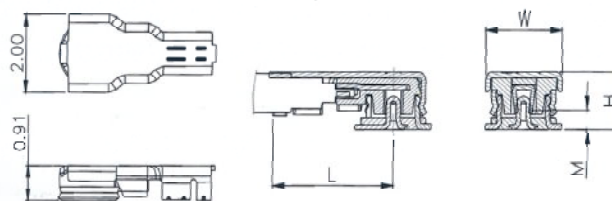
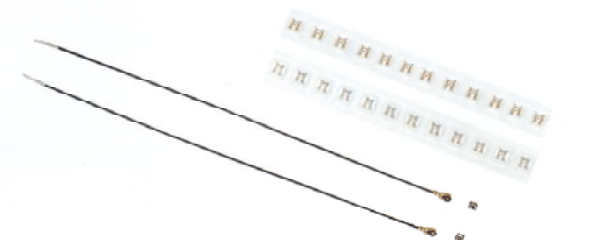
Global Technologies Group, Co.,Ltd
Global Technologies Group, Inc. USA

目录 CONTENT

- 目录 Catalog P₁
- 公司简介 Company profile P₂
- 生产现场及设备 Production site and equipment P₃
- 检测设备仪器 Test equipment and equipment P₄
- 胶棒天线系列 Plastic rod antenna series P₅₋₈
- 内置天线系列 Built in antenna series P₉₋₁₀
- 吸盘天线系列 Sucker antenna series P₁₁
- RF转接线系列 RF transit line P₁₂
- 射频连接器系列 RF connector series P₁₃
- 微型射频连接器系列 MINIATURE RF connector series P₁₄₋₁₆
- 微型射频线缆组件系列 Miniature radio frequency cable assembly series P₁₇₋₁₈

为您指引/前进方向
For Your Guidance/direction

微型射频线缆组件系列 >>> Mini RF Cable Assembly Series



Mating Dimension(mm)				
Item	L	H	W	M
DIA=0.81mm Coaxial Cable Assembly	3.20 ± 0.20	1.18(1.3Max.)	2.00 ± 0.20	0.40 ± 0.20

技术参数(III):

Technical parameters:

- 主要技术特性: MAJOR TECHNICAL CHARACTERISTICS
 - 频率范围 Frequency Range DC~6GHz
 - 特性阻抗 (Impedance): 50Ω
 - 耐压 Withstanding Voltage 200V AC/1Min
 - 接触电阻 Inner Contact Resistance 25 MΩ Max
 - 接触电阻 Outer Contact Resistance 15 MΩ Max
 - 绝缘电阻 Insulation Resistance 500 MΩ Min
 - 电压驻波比 Voltage Standing Wave Ratio(VSWR):
- | specification | ≤3GHz | 3~6GHz |
|-----------------------------------|--------|--------|
| DIA=1.13mm Coaxial Cable Assembly | 1.3Max | 1.4Max |
- 耐用性 Durability(mating)30次 (cycles)
 - 工作温度 Operating Temperature -40°C~+85°C
 - 相对湿度 Relatidve Humidity:95% R.H,Max

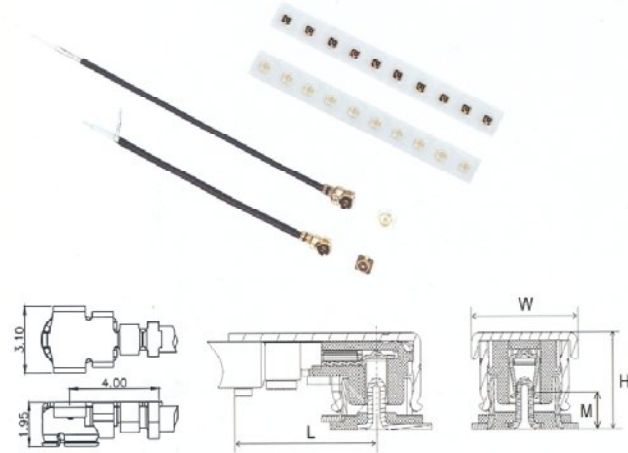
品质赢得客户，

Quality wins customers,

诚信赢得市场

integrity wins the market

微型射频线缆组件系列 >>>
Mini RF Cable Assembly Series

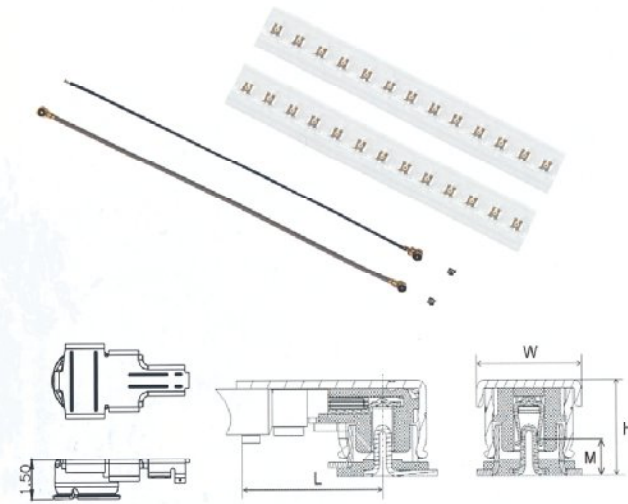


Mating Dimension(mm)				
Item	L	H	W	M
DIA=0.81mm Coaxial Cable Assembly	4.00 ± 0.20	2.50 ± 0.10	3.10 ± 0.20	0.90 ± 0.20

技术参数(I):

Technical parameters:

- 主要技术特性: MAJOR TECHNICAL CHARACTERISTICS
 - 频率范围 Frequency Range DC~6GHz
 - 特性阻抗 (Impedance):50Ω
 - 耐压 Withstanding Voltage 200V AC/1Min
 - 接触电阻 Inner Contact Resistance 25 MΩ Max
 - 接触电阻 Outer Contact Resistance 15 MΩ Max
 - 绝缘电阻 Insulation Resistance 500 MΩ Min
 - 电压驻波比 Voltage Standing Wave Ratio(VSWR):
- | specification | ≤3GHz | 3~6GHz |
|-----------------------------------|--------|--------|
| DIA=1.13mm Coaxial Cable Assembly | 1.3Max | 1.4Max |
- 耐用性 Durability(mating)30次 (cycles)
 - 工作温度 Operating Temperature -40°C~+85°C
 - 相对湿度 Relative Humidity:95% R.H,Max



Mating Dimension(mm)				
Item	L	H	W	M
DIA=0.81mm Coaxial Cable Assembly	3.85 ± 0.20	2.00 ± 0.10	2.80 ± 0.20	0.70 ± 0.20

技术参数(II):

Technical parameters:

- 主要技术特性: MAJOR TECHNICAL CHARACTERISTICS
 - 频率范围 Frequency Range DC~6GHz
 - 特性阻抗 (Impedance):50Ω
 - 耐压 Withstanding Voltage 200V AC/1Min
 - 接触电阻 Inner Contact Resistance 25 MΩ Max
 - 接触电阻 Outer Contact Resistance 15 MΩ Max
 - 绝缘电阻 Insulation Resistance 500 MΩ Min
 - 电压驻波比 Voltage Standing Wave Ratio(VSWR):
- | specification | ≤3GHz | 3~6GHz |
|-----------------------------------|--------|--------|
| DIA=1.13mm Coaxial Cable Assembly | 1.3Max | 1.4Max |
- 耐用性 Durability(mating)30次 (cycles)
 - 工作温度 Operating Temperature -40°C~+85°C
 - 相对湿度 Relative Humidity:95% R.H,Max

质量第一, 顾客满意, 持续改进, 争创一流



COMPANY
>> **INTRODUCTION 企业简介**

浩宇联合科技(香港)有限公司的天线厂成立于2009年7月,主要产品包括2.4GHz橡胶天线、DVB-T数字天线、GPS天线、GSM天线、笔记本3G天线、笔记本WIFI天线、数字吸盘天线,并代理 I-PEX MHF、Hirose、Murata 全系列产品(I-PEX MHFI、MHFII、MHFIII、MHFIV、MHV),根据客户需求配套各种射频连接(BNC、TNC、UHF、FME、PAL、SMA、SMB、SMC、SSMB、MCX、SMA-IPEX、MMCX、IPEX(OD:0.81mm、1.13mm、1.32mm、1.37mm、1.78mm)直径的同轴线等等。

公司为满足客户的不同需求,研发出多种性价比高的天线及馈线。以“质量第一,顾客满意,持续改进,争创一流”为企业质量方针,实施“开拓、创新、诚信、务实”的企业精神,先后与摩尔(MORLAB)、浩兴(Sporton)等实验室建立了紧密的合作伙伴关系,为技术创新保持原动力;同时,公司加大研发投入,组建了微波暗室,为公司稳健发展奠定了坚实的基础。

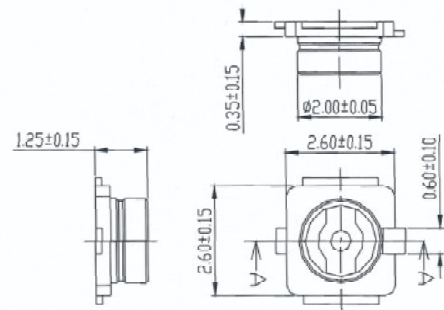
质量是企业的生命,严格进行质量把关,公司所有产品均通过国家规定的各项检测,并获得多家客户授予的“年度最佳合作供应商”称号。公司依托规模化、集约化的生产格局,一流的生产设备与技术,并不断加大科研投入,以其“深厚的内涵、卓越的品质、满意的服务”回馈公司所有新老客户,与时俱进,共创未来。

Global Technologies Group (HK), Co., Ltd's antenna factory was established in July 2009. Our main products include 2.4GHz rubber antenna, DVB-T digital antenna, GPS antenna, GSM antenna, laptop 3G WiFi antenna, digital sucker antenna. We are also antenna. We are also an official agent of I-PEX MHF, Hirose, and Murata brands, to be the representative of their series products, including I-PEX MHFI, MHFII, MHFIII, MHFIV, and MHV. Based on our customers' requirements, we can provide various types of RF connectors (BNC, TNC, UHF, FME, PAL, SMA, SMB, SMC, SSMB, MCX, SMA-IPEX, and MMCX-IPEX) and coaxial cable with the different specification in OD of 0.81mm, 1.13mm, 1.31mm, 1.37mm, 1.8mm, etc.

In order to meet different customers' demands, we have developed lots of cost-effective antennas and feeder wires. We adhere to the enterprise quality policy of "Quality First, Customer Satisfaction, Continuous Improvement, Striving First-class", taking the enterprise spirit with "Exploration, Innovation, Honesty and Practicality". We have built a close and stable cooperation partnership with MORLAB and Sporton Labs. In the meantime, to maintain the momentum for technological innovation, we increase R&D investment and have built a microwave darkroom, which have laid a solid foundation for a steady development of our company.

Quality is the life of an enterprise. We adopt strict quality control on all our products. All of our products have passed all related inspections regulated by government, and we have been awarded a title of "Best Cooperative Supplier of the Year" by many customers. Relying on a large-scale and intensive production structure, first-class production equipment and technology level, we constantly put more investment in R&D, with its "Profound Connotation, Excellent Quality and Satisfactory Service" to feed our all the new & old customers, keeping pace with time to create a better future.

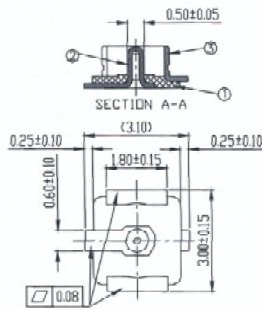
微型射频连接器系列 >>>
Mini RF connector series



技术参数(I):

Technical parameters:

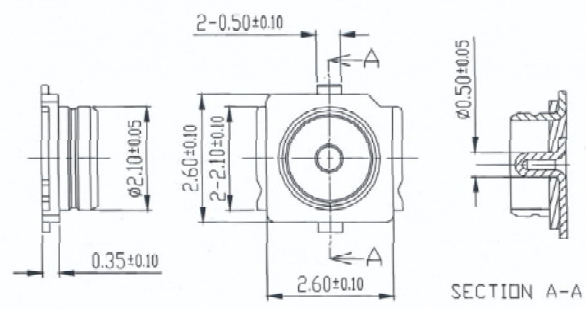
- 主要技术特性: MAJOR TECHNICAL CHARACTERISTICS
- 频率范围 Frequency Range 0~6GHz
- 特性阻抗 (Impedance): 50Ω
- 耐压 Withstanding Voltage 200V AC/1Min
- 接触电阻 Inner Contact Resistance 20 MΩ Max
- 接触电阻 Outer Contact Resistance 10 MΩ Max
- 绝缘电阻 Insulation Resistance 500 MΩ Min
- 电压驻波比 Voltage Standing Wave Ratio(VSWR): 1.3Max(0~3GHz 1.2Max)
- 耐用性 Durability(mating)100次 (cycles)
- 工作湿度 Operating Temperature -40°C~+85°C
- 相对湿度 Relatidve Humidity:95% R.H,Max



技术参数(II):

Technical parameters:

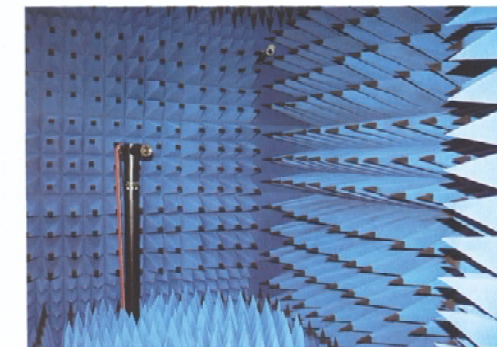
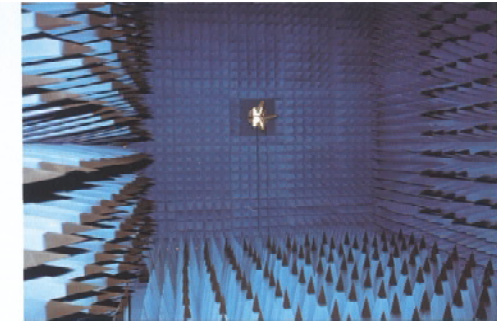
- 主要技术特性: MAJOR TECHNICAL CHARACTERISTICS
- 频率范围 Frequency Range 0~6GHz
- 特性阻抗 (Impedance): 50Ω
- 耐压 Withstanding Voltage 200V AC/1Min
- 接触电阻 Inner Contact Resistance 25 MΩ Max
- 接触电阻 Outer Contact Resistance 15 MΩ Max
- 绝缘电阻 Insulation Resistance 500 MΩ Min
- 电压驻波比 Voltage Standing Wave Ratio(VSWR): 1.3Max 0~6GHz
- 耐用性 Durability(mating)100次 (cycles)
- 工作湿度 Operating Temperature -40°C~+90°C
- 相对湿度 Relatidve Humidity:95% R.H,Max



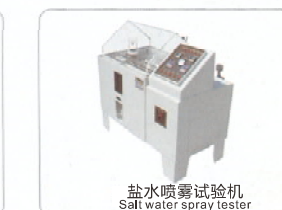
检测设备仪器
Measuring equipment



研发实验室
R & D laboratory



测量范围/Measuring range	0.7GHz - 7GHz
测试项目/Test items	(1) 各种类手持终端天线无源和有源测试 Passive and active testing of various types of handheld terminal antennas
测试功能/Test function	(1) 无源和有源的场型、增益、效率、方向图测试 Passive and active field pattern, gain, efficiency, pattern test



胶棒天线系列 >>>
Glue stick antenna series



应用领域
Application area

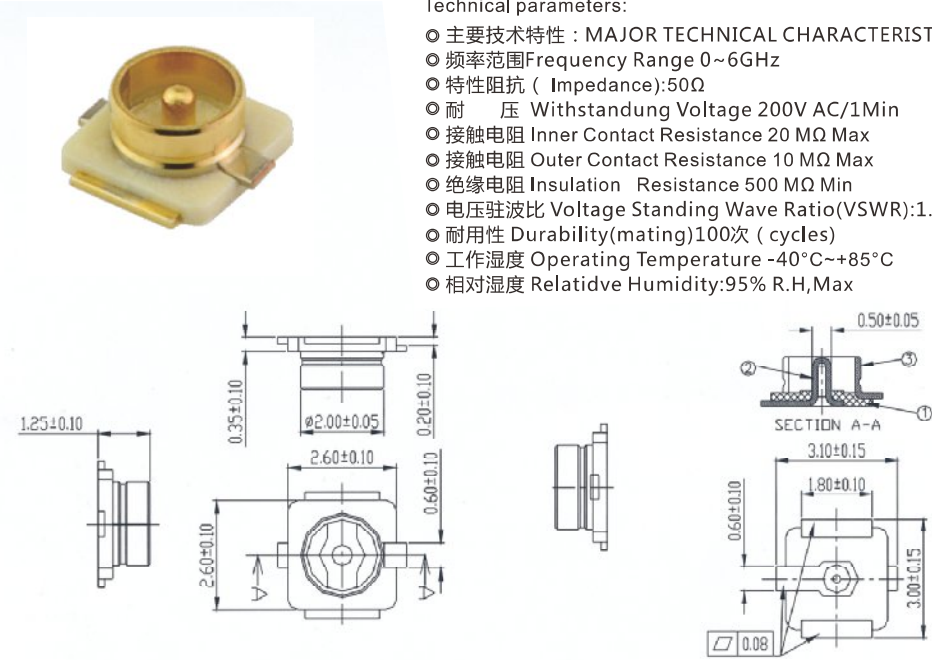


微型射频连接器系列 >>>
Mini RF connector series

技术参数(I):

Technical parameters:

- 主要技术特性: MAJOR TECHNICAL CHARACTERISTICS
- 频率范围 Frequency Range 0~6GHz
- 特性阻抗 (Impedance):50Ω
- 耐压 Withstanding Voltage 200V AC/1Min
- 接触电阻 Inner Contact Resistance 20 MΩ Max
- 接触电阻 Outer Contact Resistance 10 MΩ Max
- 绝缘电阻 Insulation Resistance 500 MΩ Min
- 电压驻波比 Voltage Standing Wave Ratio(VSWR):1.3Max
- 耐用性 Durability(mating)100次 (cycles)
- 工作温度 Operating Temperature -40°C~+85°C
- 相对湿度 Relatidve Humidity:95% R.H,Max



技术参数(I):

Technical parameters:

- 主要技术特性: MAJOR TECHNICAL CHARACTERISTICS
- 频率范围 Frequency Range 0~6GHz
- 特性阻抗 (Impedance):50Ω
- 耐压 Withstanding Voltage 200V AC/1Min
- 接触电阻 Inner Contact Resistance 20 MΩ Max
- 接触电阻 Outer Contact Resistance 10 MΩ Max
- 绝缘电阻 Insulation Resistance 500 MΩ Min
- 电压驻波比 Voltage Standing Wave Ratio(VSWR):1.3Max
- 耐用性 Durability(mating)100次 (cycles)
- 工作温度 Operating Temperature -40°C~+85°C
- 相对湿度 Relatidve Humidity:95% R.H,Max



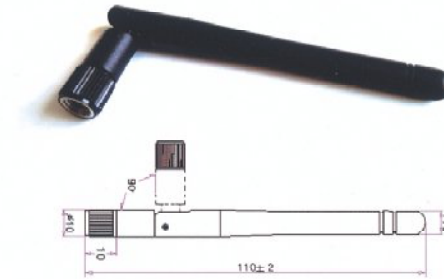
射频连接器 >>>
RF connector



技术参数：

Technical parameters:

- 主要技术特性 MAJOR TECHNICAL CHARACTERISTICS
- 温度范围 Temperature Range -55~+155°C(PE Cable -40~+85°C) 振动Vibration 98m/s²(10~2000Hz)10g
- 特性阻抗 (Impedance):50Ω/70Ω 频率范围：Frequency Range DC~12.4GHz(Semi-Rigled Cable DC-18GHz)
- 工作电压Working Voltage 335V r.m.s.at sea level
- 耐压 Withstanding Voltage 1000V r.m.s at sea level
- 接触电阻Contact Resistance 内导体之间 Center Contacts≤3mΩ
- 外导体之间 Outer Contact ≤2.5mΩ 绝缘电阻Insulation Resistance≤5000mΩ
- 内导体保持力 Center conductor retention force≥0.28N
- 连接螺套保持力 Coupling nut retention force≥180N 插入损耗Insertion Loss≤0.15dB/6GHz
- 电压驻波比 Voltage Standing Wave Ratio 直式Straight 软电缆≤1.10+0.02f
- 半刚电缆≤1.07+0.018f 弯式 Right angle 软电缆≤1.20+0.03f
- 半刚电缆≤1.17+0.02f 耐用性Durability(mating)≥500次
- 材料涂覆 MATERIAL&PLATING
- 壳体body 黄铜brass 镀硬金gold plated 插针pin contact 黄铜brass 镀硬金 gold plated
- 插孔 socket contact 镀青铜 beryllium-copper 镀硬金 gold plated
- 弹性接触件 resilient contact 镀青铜 beryllium-copper 镀硬金gold plated
- 绝缘体 insulator 聚四氟乙烯 PTEE
- 压接套crimp ferrule 铜合金 copper alloy 镀镍或镀金 nickel or gold plated
- 适用技术标准 APPLICABLE STANDARD MIL-C-39012 CECC 22110 IEC-60169-15



技术参数：

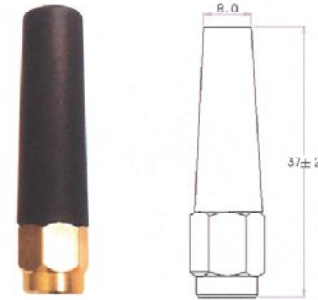
Technical parameters:

- 频率范围：(Frequency Range):2400~2500MHz
- 频率范围：(Frequency Range):5150~5850MHz
- 频率范围：(Frequency Range):900/1800/2100MHz
- 增益 (Gain):2.0dBi
- 驻波比 (VSWR):2.0:1Max
- 辐射类型 (Radiation type) : omni-directional(全向)
- 极化方式 (Polarization) : Linear,Vertical
- 特性阻抗 (Impedance):50Ω
- 接口 (interface):SMA(公头母针、公头公针)
- 长度 (Length):110MM

技术参数：

Technical parameters:

- 频率范围：(Frequency Range):2400~2500MHz
- 频率范围：(Frequency Range):850/900/1800/2100MHz
- 增益 (Gain):2.0dBi
- 驻波比 (VSWR):2.0:1Max
- 辐射类型 (Radiation type) : omni-directional(全向)
- 极化方式 (Polarization) : Linear,Vertical
- 特性阻抗 (Impedance):50Ω
- 接口 (interface):SMA(公头母针、公头公针)
- 长度 (Length):37MM



技术参数：

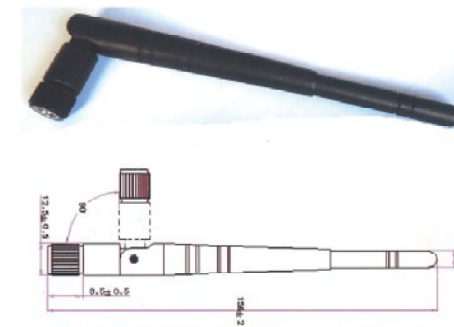
Technical parameters:

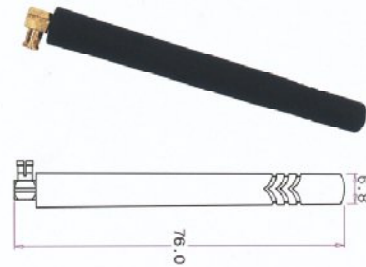
- 频率范围：(Frequency Range):2400~2500MHz
- 频率范围：(Frequency Range):850/900/1800/2100MHz
- 频率范围：(Frequency Range):433MHz
- 频率范围：(Frequency Range):5150~5850MHz
- 增益 (Gain):2.0dBi
- 驻波比 (VSWR):2.0:1Max
- 辐射类型 (Radiation type) : omni-directional(全向)
- 极化方式 (Polarization) : Linear,Vertical
- 特性阻抗 (Impedance):50Ω
- 接口 (interface):SMA(公头母针、公头公针)
- 长度 (Length):60MM

技术参数：

Technical parameters:

- 频率范围：(Frequency Range):2400~2500MHz
- 频率范围：(Frequency Range):5150~5850MHz
- 频率范围：(Frequency Range):900/1800/2100MHz
- 频率范围：(Frequency Range):433MHz
- 增益 (Gain):3.0dBi
- 驻波比 (VSWR):2.0:1Max
- 辐射类型 (Radiation type) : omni-directional(全向)
- 极化方式 (Polarization) : Linear,Vertical
- 特性阻抗 (Impedance):50Ω
- 接口 (interface):SMA(公头母针、公头公针)
- 长度 (Length):156MM





技术参数:

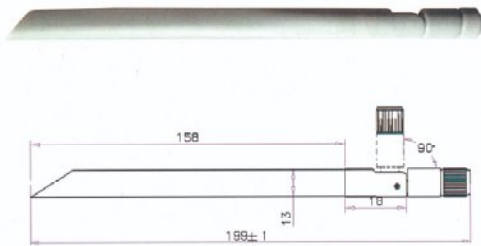
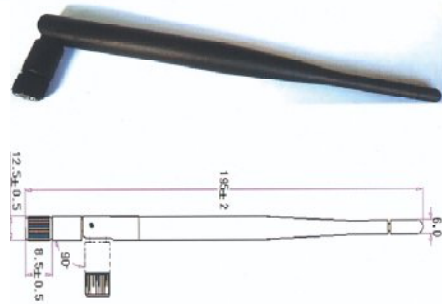
Technical parameters:

- 2.4G/WIFI/GSM/GPRS/3G/4G/5G/5.8G/433MHz胶棒天线
- 频率范围: (Frequency Range):2400~2500MHz/800~960MHz/1710-2170MHz/800~2700MHz/5150-5850MHz/433MHz
- 增益 (Gain):2.0dBi
- 驻波比 (VSWR):2.0:1Max
- 辐射类型 (Radiation type): omni-directional(全向)
- 极化方式 (Polarization): Linear,Vertical
- 阻抗 (Impedance):50Ω
- 接口 (interface):MCX、SMA(接头型号可按客户要求订制)
- 颜色 (wire):天线颜色及规格要求可按客户要求订制

技术参数:

Technical parameters:

- 频率范围: (Frequency Range):2400~2500MHz
- 频率范围: (Frequency Range):5150~5850MHz
- 频率范围: (Frequency Range):900/1800/2100/2600MHz
- 频率范围: (Frequency Range):433MHz
- 增益 (Gain):5.0dBi
- 驻波比 (VSWR):2.0:1Max
- 辐射类型 (Radiation type): omni-directional(全向)
- 极化方式 (Polarization): Linear,Vertical
- 特性阻抗 (Impedance):50Ω
- 接口 (interface):SMA(公头母针、公头公针)
- 长度 (Length):195MM



技术参数:

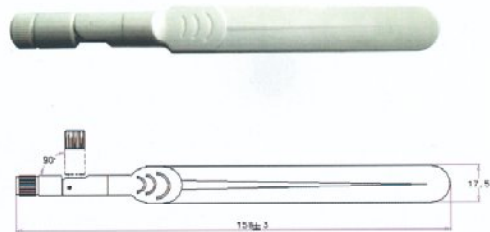
Technical parameters:

- 频率范围: (Frequency Range):2400~2500MHz
- 频率范围: (Frequency Range):850/900/1800/2100/2600MHz
- 频率范围: (Frequency Range):433MHz
- 频率范围: (Frequency Range):5150~5850MHz
- 增益 (Gain):5.0dBi
- 驻波比 (VSWR):2.0:1Max
- 辐射类型 (Radiation type): omni-directional(全向)
- 极化方式 (Polarization): Linear,Vertical
- 特性阻抗 (Impedance):50Ω
- 接口 (interface):SMA(公头母针、公头公针)
- 长度 (Length):199MM

技术参数:

Technical parameters:

- 频率范围: (Frequency Range):2400~2500MHz
- 频率范围: (Frequency Range):850/900/1800/2100/2600MHz
- 频率范围: (Frequency Range):433MHz
- 频率范围: (Frequency Range):5150~5850MHz
- 增益 (Gain):5.0dBi
- 驻波比 (VSWR):2.0:1Max
- 辐射类型 (Radiation type): omni-directional(全向)
- 极化方式 (Polarization): Linear,Vertical
- 特性阻抗 (Impedance):50Ω
- 接口 (interface):SMA(公头母针、公头公针)
- 长度 (Length):158MM



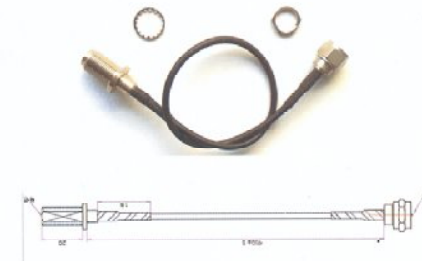
RF转接线系列 >>>
RF adapter cable series



技术参数:

Technical parameters:

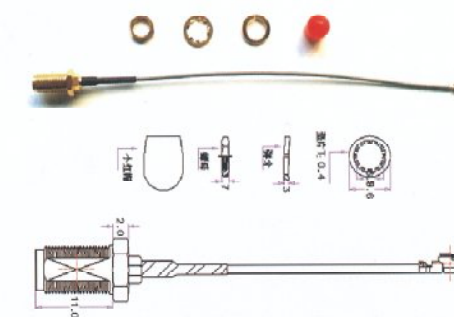
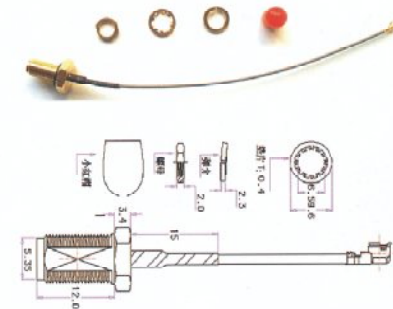
- 频率范围: (Frequency Range):DC~6G
- 驻波比 (VSWR):1.5:1Max
- 特性阻抗 (Impedance):50Ω
- 插入损耗 (Insertion Loss):1.5dB Max
- 接口 (interface):F(公头公针)-F(母头母针)
- 线材 (wire):1.79线/1.5c-2v, 线材长度及颜色按客户要求
- 工作温度 (Operating Temperature):-40°C~+85°C



技术参数:

Technical parameters:

- 频率范围: (Frequency Range):DC~6G
- 驻波比 (VSWR):1.5:1Max
- 特性阻抗 (Impedance):50Ω
- 插入损耗 (Insertion Loss):1.5dB Max
- 接口 (interface):I-PEX(OPEN)-SMA12防水母头母(公)针 (牙长可按客户实际要求订制)
- 线材 (wire):RG1.13/0.81/1.78线, 线材长度及颜色按客户要求
- 工作温度 (Operating Temperature):-40°C~+85°C



技术参数:

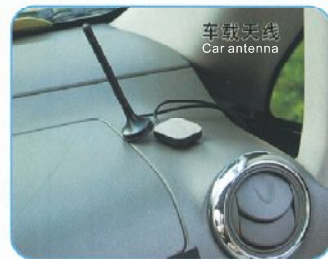
Technical parameters:

- 频率范围: (Frequency Range):DC~6G
- 驻波比 (VSWR):1.5:1Max
- 特性阻抗 (Impedance):50Ω
- 插入损耗 (Insertion Loss):1.5dB Max
- 接口 (interface):I-PEX(OPEN)-SMA12防水母头母(公)针 (牙长可按客户实际要求订制)
- 线材 (wire):RG1.13/0.81/1.78线, 线材长度及颜色按客户要求
- 工作温度 (Operating Temperature):-40°C~+85°C

吸盘天线系列>>>
Suction antenna series



应用领域
Application area



技术参数:

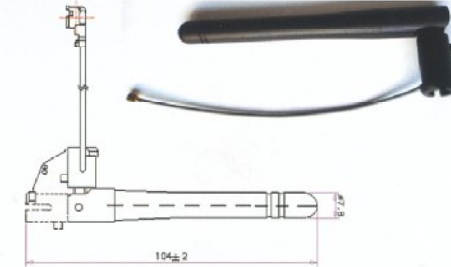
Technical parameters:

- 频率范围: 2.4G/WiFi/GPRS/3G/4G/5G/433MHz
DVB-T/DMB-T
- 增益 (Gain): 5.0dBi
- 驻波比 (VSWR): 2.0:1Max
- 辐射类型 (Radiation type): omni-directional(全向)
- 极化方式 (Polarization): Linear, Vertical
- 特性阻抗 (Impedance): 50Ω
- 接口 (interface): SMA, F, IEC, BNC, N头等
- 线材 (wire): 线材颜色, 长度及规格要求按客户要求订制

技术参数:

Technical parameters:

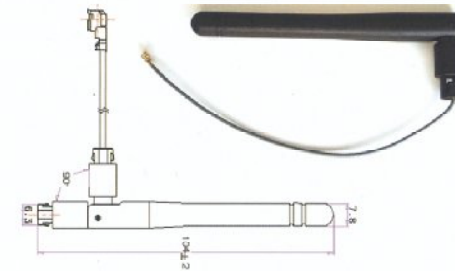
- 频率范围: (Frequency Range): 2400~2500MHz
- 频率范围: (Frequency Range): 850/900/1800/2100MHz
- 频率范围: (Frequency Range): 5150~5850MHz
- 增益 (Gain): 2.0dBi
- 驻波比 (VSWR): 2.0:1Max
- 辐射类型 (Radiation type): omni-directional(全向)
- 极化方式 (Polarization): Linear, Vertical
- 特性阻抗 (Impedance): 50Ω
- 接口 (interface): IPEX/OPEN
- 长度 (Length): 104MM
- 线材 (wire): 线材长度及颜色按客户要求



技术参数:

Technical parameters:

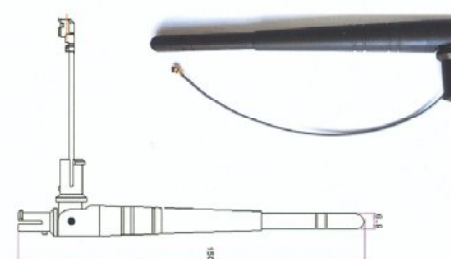
- 频率范围: (Frequency Range): 2400~2500MHz
- 频率范围: (Frequency Range): 850/900/1800/2100MHz
- 频率范围: (Frequency Range): 5150~5850MHz
- 增益 (Gain): 2.0dBi
- 驻波比 (VSWR): 2.0:1Max
- 辐射类型 (Radiation type): omni-directional(全向)
- 极化方式 (Polarization): Linear, Vertical
- 特性阻抗 (Impedance): 50Ω
- 接口 (interface): IPEX/OPEN
- 长度 (Length): 104MM
- 线材 (wire): RG1.13线材长度及颜色按客户要求



技术参数:

Technical parameters:

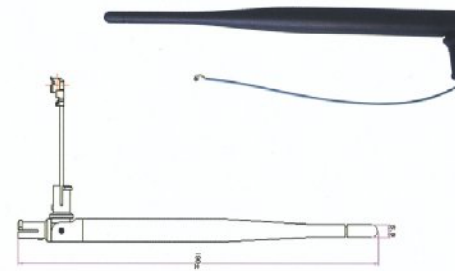
- 频率范围: (Frequency Range): 2400~2500MHz
- 频率范围: (Frequency Range): 5150~5850MHz
- 频率范围: (Frequency Range): 900/1800/2100MHz
- 频率范围: (Frequency Range): 433MHz
- 增益 (Gain): 3.0dBi
- 驻波比 (VSWR): 2.0:1Max
- 辐射类型 (Radiation type): omni-directional(全向)
- 极化方式 (Polarization): Linear, Vertical
- 特性阻抗 (Impedance): 50Ω
- 接口 (interface): IPEX/OPEN
- 长度 (Length): 150MM
- 线材 (wire): 线材长度及颜色按客户要求



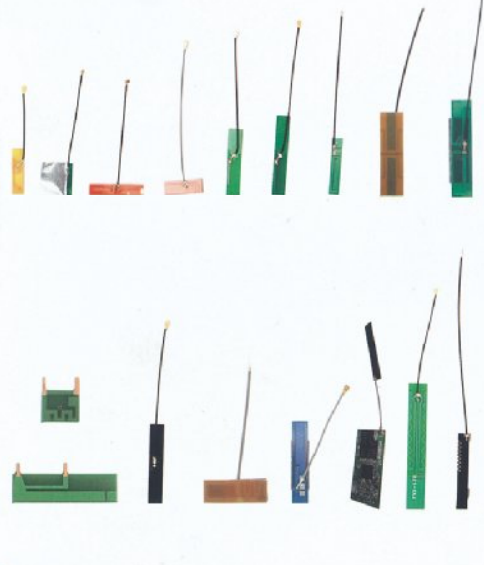
技术参数:

Technical parameters:

- 频率范围: (Frequency Range): 2400~2500MHz
- 频率范围: (Frequency Range): 5150~5850MHz
- 频率范围: (Frequency Range): 900/1800/2100/2600MHz
- 频率范围: (Frequency Range): 433MHz
- 增益 (Gain): 5.0dBi
- 驻波比 (VSWR): 2.0:1Max
- 辐射类型 (Radiation type): omni-directional(全向)
- 极化方式 (Polarization): Linear, Vertical
- 特性阻抗 (Impedance): 50Ω
- 接口 (interface): IPEX/OPEN
- 长度 (Length): 190MM
- 线材 (wire): RG1.13线材长度及颜色按客户要求



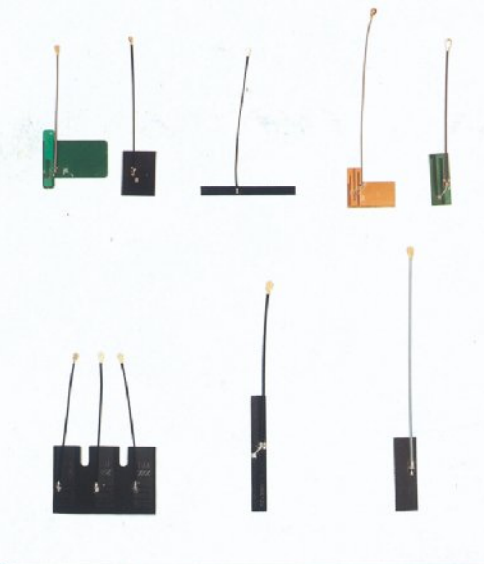
PCB天线
PCB antenna



弹簧天线
Spring antenna



FPC天线
FPC antenna



铜线天线
Copper antenna



技术参数:

Technical parameters:

- 频率范围: 2.4G/WIFI/GPRS/3G/4G/5G/433MHz
- 增益 (Gain): 2.0dBi, 3.0dBi, 5.0dBi
- 驻波比 (VSWR): 2.0:1Max
- 辐射类型 (Radiation type): omni-directional(全向)
- 极化方式 (Polarization): Linear, Vertical
- 特性阻抗 (Impedance): 50Ω
- 接口 (interface): IPEX/OPEN
- 线材 (wire): RG1.13线材长度及颜色按客户要求

应用领域
Application area

