MAXWELLON

110GHz solution 2023



Since 1980s, with new material and new technology - especially ultrafast technology developing, and the popularization of broadband stable pulse terahertz generator, terahertz technology had swift progress. Terahertz technology showed unique advantage in various critical fields, such as semiconductor material, high-temp superconductive material, OCT, chemical and biological testing, IT, astronomy, atmospheric and environmental monitoring, communication radar, and anti-terrorist etc. It's huge application prospect emerged gradually.

The transmission of terahertz wave has been an important part of terahertz communication system research. It has been a challenge due to many reasons, such as high requirement on designing precision, high cost on testing instruments, high request for staff's ability etc. Maxwellon Electronics has been devoted on high-end product R & D and manufacturing. Till now, we can support customers with reliable link for Teraher tz directional transmission via flexible, semi-rigid coaxial cable assembly and high precision adapters.

■ 110GHz Product Series

TA110

• Red+black armor, withstand extrusion, twisting and bending, extraordinary durability

DC-110GHz • High cost performance

TF110

Bare wire

DC-110GHz • Light weight, More flexible, Low loss

TS110

Semi-Rigid Cable Assembly

DC-110GHz • Light weight, Low loss



Adaptor

A variety of adapters

DC-110GHz • For precise adaptor, please consult Focusimple sales team



Applications

- Lab test & measurement
- ICT system connection
- IC R & D and testing
- Security check system connection
- Semiconductor material research

■ Features

- Soft and durable, support repeated bending
- Armored assembly optional,
 Unique structure, ensure compressing and torsion resistant
- High precision connectors available, providing high test precision
 - test stable and consistent

■ 110GHz Cable Specifications

Electrical Specifications

| 110GHz Cable Type | TA110 | TF110 | TS110 | | | | |
|-----------------------------------|-------------|----------------------------|-------|--|--|--|--|
| Operating Frequency (GHz) | 110 | | | | | | |
| Typical VSWR | | 1.30@DC~67GHz; 1.40@110GHz | | | | | |
| Maximum VSWR | | 1.35@DC~67GHz; 1.45@110GHz | | | | | |
| Impedance (Ω) | 50 | | | | | | |
| Typical Mechanical Amplitude (dB) | | ±0.1@DC~67GHz; ±0.2@110GHz | | | | | |
| Typical Mechanical Phase (°) | | ±10@DC~67GHz; ±12@110GHz | | | | | |
| Shielding Effectiveness (dB) | >90 | | | | | | |
| Velocity of Propagation | 70% | | | | | | |
| Insertion Loss (dB) | 15.81 14.48 | | | | | | |

Mechanical Specifications

| Diameter (mm) | 4.00 | 1.80 | 1.19 |
|--|------|------|------|
| Minimum Bending Radius:Installation (mm) | 20 | 12 | 5 |
| Minimum Bending Radius:Repeated (mm) | 40 | 20 | - |
| Weight (g/m) | 38 | 9 | 6 |

Environmental Specifications

| Temperature Range (°C) | -55~+85 |
|------------------------|----------|
| lemperature hange (C) | -55***65 |

■ Connector Selection

| | 110GHz Cable Type | TA110 | TF110 | TS110 | |
|---|-------------------|--------|--------|--------|---|
| Connector Code Connector Type Operating Frequency | | 4.00mm | 1.80mm | 1.19mm | |
| 10F | 1.0mm Female | 110GHz | • | • | • |
| 10M | 1.0mm Male | 110GHz | • | • | • |

■ Tips

- 1. Maintain and dispose the connector interface correctly. Use a magnifying glass or CCD equipment to check the connector interface to avoid using it when the connector section is dirty;
- 2. Do not over-tighten the nut during fixing to avoid damage to the connector thread and internal contacts. It is recommended to use a torque wrench to tighten it after manual tightening;
- 3. It is recommended that professional operators perform the operation, test and maintain in accordance with the recommended standards in the specification, and follow the rules of use.

■ TA110 Series Cable Assemblies-Fast Delivery of Standard Products

| Product Code | Products Designation | Cable Type | Connector A | Connector B | Length | Frequency | VSWR | Insertion Loss |
|--------------|----------------------|------------|--------------|--------------|--------|-----------|------|----------------|
| T-CA21-10178 | TA110-10M10M-00.15M | TA110 | 1.0mm Male | 1.0mm Male | 0.15m | 110GHz | 1.45 | 3.78dB |
| T-CA21-10179 | TA110-10M10M-00.25M | TA110 | 1.0mm Male | 1.0mm Male | 0.25m | 110GHz | 1.45 | 5.59dB |
| T-CA21-10180 | TA110-10M10M-00.30M | TA110 | 1.0mm Male | 1.0mm Male | 0.30m | 110GHz | 1.45 | 6.50dB |
| | | | | | | | | |
| T-CA21-10181 | TA110-10M10F-00.15M | TA110 | 1.0mm Male | 1.0mm Female | 0.15m | 110GHz | 1.45 | 3.78dB |
| T-CA21-10182 | TA110-10M10F-00.25M | TA110 | 1.0mm Male | 1.0mm Female | 0.25m | 110GHz | 1.45 | 5.59dB |
| T-CA21-10183 | TA110-10M10F-00.30M | TA110 | 1.0mm Male | 1.0mm Female | 0.30m | 110GHz | 1.45 | 6.50dB |
| | | | | | | | | |
| T-CA21-10184 | TA110-10F10F-00.15M | TA110 | 1.0mm Female | 1.0mm Female | 0.15m | 110GHz | 1.45 | 3.78dB |
| T-CA21-10185 | TA110-10F10F-00.25M | TA110 | 1.0mm Female | 1.0mm Female | 0.25m | 110GHz | 1.45 | 5.59dB |
| T-CA21-10186 | TA110-10F10F-00.30M | TA110 | 1.0mm Female | 1.0mm Female | 0.30m | 110GHz | 1.45 | 6.50dB |

Note: The recommended length should not exceed 0.6m.

Calculation formula of insertion loss: Insertion loss: (dB) = $\frac{K1*\sqrt{1000F} + K2*1000F}{100}$ *L+0.1* \sqrt{F} , K1=4.2166070, K2=0.0016590. The unit of "F" is GHz. The unit of "L" is meter.

■ TF110 Series Cable Assemblies-Fast Delivery of Standard Products

| Product Code | Products Designation | Cable Type | Connector A | Connector B | Length | Frequency | VSWR | Insertion Loss |
|--------------|----------------------|------------|--------------|--------------|--------|-----------|------|----------------|
| T-CA21-10187 | TF110-10M10M-00.15M | TF110 | 1.0mm Male | 1.0mm Male | 0.15m | 110GHz | 1.45 | 3.78dB |
| T-CA21-10188 | TF110-10M10M-00.25M | TF110 | 1.0mm Male | 1.0mm Male | 0.25m | 110GHz | 1.45 | 5.59dB |
| T-CA21-10189 | TF110-10M10M-00.30M | TF110 | 1.0mm Male | 1.0mm Male | 0.30m | 110GHz | 1.45 | 6.50dB |
| | | | | | | | | |
| T-CA21-10190 | TF110-10M10F-00.15M | TF110 | 1.0mm Male | 1.0mm Female | 0.15m | 110GHz | 1.45 | 3.78dB |
| T-CA21-10191 | TF110-10M10F-00.25M | TF110 | 1.0mm Male | 1.0mm Female | 0.25m | 110GHz | 1.45 | 5.59dB |
| T-CA21-10192 | TF110-10M10F-00.30M | TF110 | 1.0mm Male | 1.0mm Female | 0.30m | 110GHz | 1.45 | 6.50dB |
| | | | | | | | | |
| T-CA21-10193 | TF110-10F10F-00.15M | TF110 | 1.0mm Female | 1.0mm Female | 0.15m | 110GHz | 1.45 | 3.78dB |
| T-CA21-10194 | TF110-10F10F-00.25M | TF110 | 1.0mm Female | 1.0mm Female | 0.25m | 110GHz | 1.45 | 5.59dB |
| T-CA21-10195 | TF110-10F10F-00.30M | TF110 | 1.0mm Female | 1.0mm Female | 0.30m | 110GHz | 1.45 | 6.50dB |

Note: The recommended length should not exceed 0.6m.

Calculation formula of insertion loss: Insertion loss: (dB)= $\frac{K1*\sqrt{1000F} + K2*1000F}{100} *L+0.1*\sqrt{F}, K1=4.2166070, K2=0.0016590. The unit of "F" is GHz. The unit of "L" is meter.$

■ TS110 Series Cable Assemblies-Fast Delivery of Standard Products

| Product Code | Products Designation | Cable Type | Connector A | Connector B | Length | Frequency | VSWR | Insertion Loss |
|--------------|----------------------|------------|--------------|--------------|--------|-----------|------|----------------|
| T-CA21-10196 | TS110-10M10M-00.15M | TS110 | 1.0mm Male | 1.0mm Male | 0.15m | 110GHz | 1.45 | 3.22dB |
| T-CA21-10197 | TS110-10M10M-00.25M | TS110 | 1.0mm Male | 1.0mm Male | 0.25m | 110GHz | 1.45 | 4.67dB |
| T-CA21-10198 | TS110-10M10M-00.30M | TS110 | 1.0mm Male | 1.0mm Male | 0.30m | 110GHz | 1.45 | 5.39dB |
| | | | | | | | | |
| T-CA21-10199 | TS110-10M10F-00.15M | TS110 | 1.0mm Male | 1.0mm Female | 0.15m | 110GHz | 1.45 | 3.22dB |
| T-CA21-10200 | TS110-10M10F-00.25M | TS110 | 1.0mm Male | 1.0mm Female | 0.25m | 110GHz | 1.45 | 4.67dB |
| T-CA21-10201 | TS110-10M10F-00.30M | TS110 | 1.0mm Male | 1.0mm Female | 0.30m | 110GHz | 1.45 | 5.39dB |
| | | | | | | | | |
| T-CA21-10202 | TS110-10F10F-00.15M | TS110 | 1.0mm Female | 1.0mm Female | 0.15m | 110GHz | 1.45 | 3.22dB |
| T-CA21-10203 | TS110-10F10F-00.25M | TS110 | 1.0mm Female | 1.0mm Female | 0.25m | 110GHz | 1.45 | 4.67dB |
| T-CA21-10204 | TS110-10F10F-00.30M | TS110 | 1.0mm Female | 1.0mm Female | 0.30m | 110GHz | 1.45 | 5.39dB |

Note: The recommended length should not exceed 0.6m.

Calculation formula of insertion loss: Insertion loss: (dB)= $\frac{K1*\sqrt{1000F} + K2*1000F}{1000} *L + 0.1*\sqrt{F}, K1 = 3.4619120, K2 = 0.0027250. The unit of "F" is GHz. The unit of "L" is meter.$





Maxwellon Electronic Instruments Co.,LTD.

Factory: NO.153 Zhuzhou Rd., Laoshan District, Qingdao 266100, China.

Tel: 0086-532-80977508 Fax: 0086-532-80977508

Web: www.maxwellon.com E-mail: sales@maxwellon.com