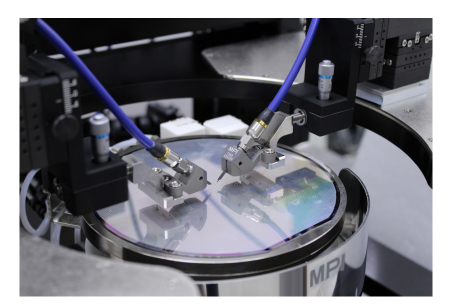


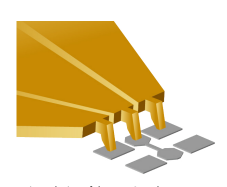
# MPI Probe Selection Guide



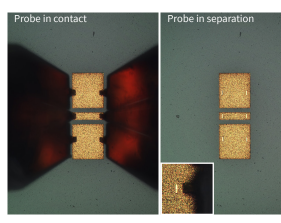
With a critical understanding of the numerous measurement challenges associated with today's RF applications, MPI Corporation has developed TITAN™ RF Probes, a product series specifically optimized for these complex applications centered upon the requirements of advanced RF customers.

TITAN™ Probes provide the latest in technology and manufacturing advancements within the field of RF testing. They are derived from the technology transfer that accompanied the acquisition of Allstron, then significantly enhanced by MPI's highly experienced RF testing team and subsequently produced utilizing MPI's world class MEMS technology. Precisely manufactured, the TITAN™ Probes include matched 50 Ohm MEMS contact tips with improved probe electrical characteristics which allow the realization of unmatched calibration results over a wide frequency range. The patented protrusion tip design enables small passivation window bond pad probing, while significantly reducing probe skate thus providing the outstanding contact repeatability required in today's extreme measurement environments. TITAN™ Probes with all their features are accompanied by a truly affordable price.

The TITAN™ Probe series are available in single-ended and dual tip configurations, with pitch range from 50 micron to 1250 micron and frequencies from 26 GHz to 110 GHz. TITAN™ RF Probes are the ideal choice for on-wafer S-parameter measurements of RF, mm-wave devices and circuits up to 110 GHz as well as for the characterization of RF power devices requiring up to 10 Watts of continuous power. Finally, customers can benefit from both long product life and unbeatable cost of ownership which they have desired for years.



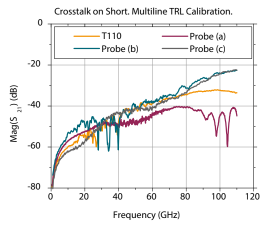
Unique design of the MEMS coplanar contact tip of the TITAN $^{\mathsf{TM}}$  probe series.

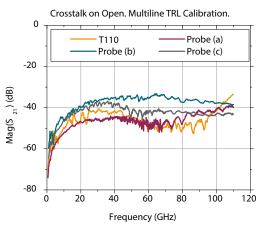


DC-needle-alike visibility of the contact point and the minimal pad damage due to the unique design of the tip



#### Crosstalk

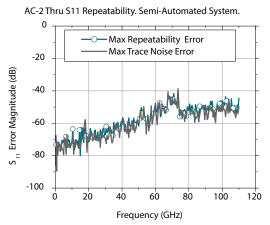




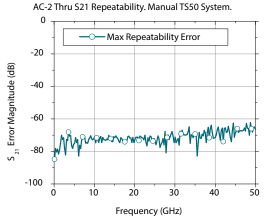
Crosstalk of TITAN™ probes on the short and the bare ceramic open standard of 150 micron spacing compared to conventional 110 GHz probe technologies. Results are corrected by the multiline TRL calibration. All probes are of GSG configuration and 100 micron pitch.

#### Mechanical Characteristics

Another advantage of the TITAN™ probe is its superior contact repeatability, which is comparable with the entire system trace noise when measured on the semi-automated system and on gold contact pads.



The maximal probe contact repeatability error of the calibrate S11-parameter of the AC-2 thru standard by T110 probes. Semi-automated system. Ten contact circles.



The maximal probe contact repeatability error of the calibrate S21-parameter of the AC-2 thru standard by T50 probes. Manual probe system TS50.

#### **Mechanical Characteristics**

| Cantilever needle material   | Ni alloy                             |
|--|--------------------------------------|
| Body material  | Al alloy                             |
| Contact pressure @2 mils overtravel                                  | 20 g                                 |
| Lifetime, touchdowns   | > 1,000,000                          |
| Ground and signal alignment $\text{error}^{\scriptscriptstyle{[1]}}$ | $\pm$ 3 $\mu m^{[1]}$                |
| Planarity error <sup>[1]</sup>                                       | $\pm3\mu m^{\scriptscriptstyle [1]}$ |
| Contact footprint width  | < 30 μm                              |
| Contact resistance on Au   | < 3 mΩ                               |
| Thermal range  | -60 to 175 °C                        |
|  |                                      |



## 26 GHz Probes for Wireless Applications

Understanding customer needs to reduce the cost of development and product testing for the high competitive wireless application market, MPI offers low-cost yet high-performance RF probes. The specifically developed SMA connector and its outstanding transmission of electro-magnetic waves through the probe design make these probes suitable for applications frequencies up to 26 GHz. The available pitch range is from 50 micron to 1250 micron with GS/SG and GSG probe tip configurations.

TITAN™ 26 GHz probes are the ideal choice for measurement needs when developing components for WiFi, Bluetooth, and 3G/4G commercial wireless applications as well as for student education.

#### 26 GHz Probe Model: T26

#### **Typical Electrical Characteristics**

| Characteristic Impedance                        | 50 Ω         |
|---|--------------|
| Frequency range                                 | DC to 26 GHz |
| Insertion loss (GSG configuration) <sup>1</sup> | < 0.4 dB     |
| Return loss (GSG configuration) <sup>1</sup>    | > 16 dB      |
| DC current                                      | ≤1A          |
| DC voltage                                      | ≤ 100 V      |
| RF power, @10 GHz                               | ≤ 5 W        |

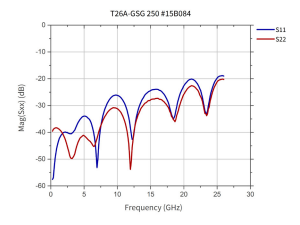


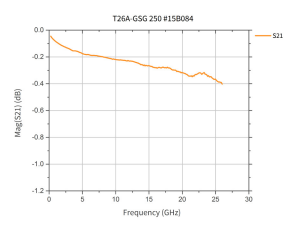
T26 probe, A-Style of the connector

#### **Mechanical Characteristics**

| Connector   | SMA                                      |
|---|--|
| Pitch range   | 50 μm to 1250 μm                         |
| Standard pitch step<br>from 50 μm to 400 μm<br>from 400 μm to 1250 μm | 25 μm<br>50 μm                           |
| Tip configurations  | GSG, GS, SG                              |
| Connector angle   | V-Style: 90-degree<br>A-Style: 45-degree |

### Typical Electrical Characteristics: 26 GHz GSG probe, 250 micron pitch







## 26 GHz Probes for RF Power Applications

MPI offers the high power version of TITAN™ 26 GHz RF probes for commercial wireless applications. The T26P probe model enables RF testing with up to 10 W of power which is two times more compared to what the standard probe family can achieve. T26P offers low testing costs for the development of power RF devices and frontend MMICs for C-band, X-band and Ku-band applications.

#### 26 GHz Probe Model: T26P

#### **Typical Electrical Characteristics**

| 50 Ω          |
|---------------|
| DC to 26 GHz  |
| < 0.4 dB      |
| > 16 dB       |
| ≤2 A          |
| ≤ 250 V       |
| ≤ 10 W        |
| -60 to 200 °C |
|               |

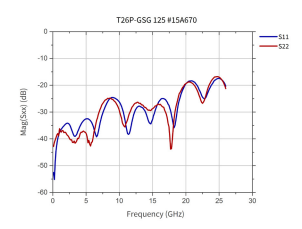


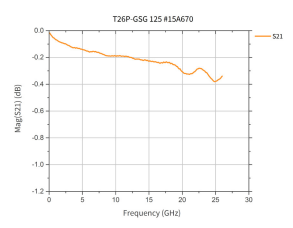
T26P probe, A-Style of the connector

#### **Mechanical Characteristics**

| Connector           | SMA                |
|---------------------|--------------------|
| Pitch range         | 100 μm to 350 μm   |
| Standard pitch step | 25 μm              |
| Tip configurations  | GSG                |
| Connector angle     | A-Style: 45-degree |

## Typical Electrical Characteristics: 26 GHz GSG probe, 125 micron pitch







## Probes for Device and IC Characterization up to 110 GHz

TITAN™ probes realize a unique combination of the micro-coaxial cable based probe technology and MEMS fabricated probe tip. A perfectly matched characteristic impedance of the coplanar probe tips and optimized signal transmission across the entire probe down to the pads of the device under test (DUT) result in excellent probe electrical characteristics. At the same time, the unique design of the probe tip provides minimal probe forward skate on any type of pad metallization material, therefore achieving accurate and repeatable measurement up to 110 GHz. TITAN™ probes are suitable for probing on small pads with long probe lifetime and low cost of ownership.

The TITAN™ probe family contains dual probes for engineering and design debug of RF and mm-wave IC's as well as high-end mm-wave range probes for S-parameter characterization up to 110 GHz for modeling of high-performance microwave devices.

#### 40 GHz Probe Model: T40

#### **Typical Electrical Characteristics**

| Characteristic Impedance                        | 50 Ω         |
|---|--------------|
| Frequency range                                 | DC to 40 GHz |
| Insertion loss (GSG configuration) <sup>1</sup> | < 0.6 dB     |
| Return loss (GSG configuration) <sup>1</sup>    | > 18 dB      |
| DC current                                      | ≤1 A         |
| DC voltage                                      | ≤ 100 V      |
| RF power, @10 GHz                               | ≤ 5 W        |

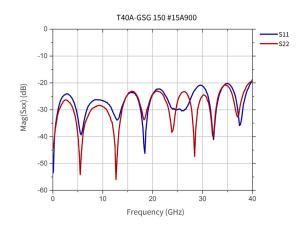


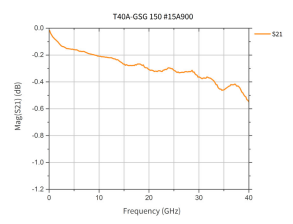
T40 probe, A-Style of the connector

#### **Mechanical Characteristics**

| Connector  | K (2.92 mm)                              |
|--|--|
| Pitch range  | 50 μm to 500 μm                          |
| Standard pitch step<br>from 50 μm to 400 μm<br>from 400 μm to 500 μm | 25 μm<br>50 μm                           |
| Tip configurations   | GSG, GS, SG                              |
| Connector angle  | V-Style: 90-degree<br>A-Style: 45-degree |

#### Typical Electrical Characteristics: 40 GHz GSG probe, 150 micron pitch







### 50 GHz Probe Model: T50

## **Typical Electrical Characteristics**

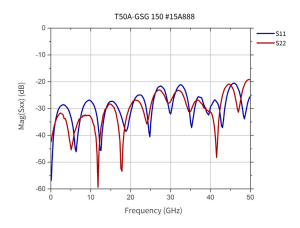
| Characteristic Impedance                        | 50 Ω         |
|---|--------------|
| Frequency range                                 | DC to 50 GHz |
| Insertion loss (GSG configuration) <sup>1</sup> | < 0.6 dB     |
| Return loss (GSG configuration) <sup>1</sup>    | > 17 dB      |
| DC current                                      | ≤1 A         |
| DC voltage                                      | ≤ 100 V      |
| RF power, @10 GHz                               | ≤ 5 W        |

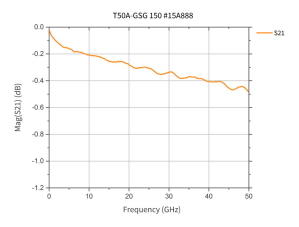


#### **Mechanical Characteristics**

| Connector           | Q (2.4 mm)                               |
|---------------------|--|
| Pitch range         | 50 μm to 250 μm                          |
| Standard pitch step | 25 μm                                    |
| Tip configurations  | GSG, GS, SG                              |
| Connector angle     | V-Style: 90-degree<br>A-Style: 45-degree |

## Typical Electrical Characteristics: 50 GHz GSG probe, 150 micron pitch







### 67 GHz Probe Model: T67

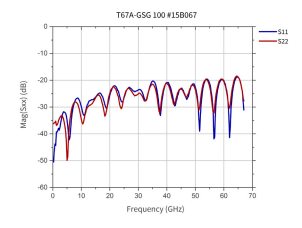
## **Typical Electrical Characteristics**

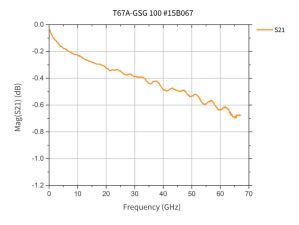


### **Mechanical Characteristics**

| Connector           | V (1.85 mm)                              |
|---------------------|--|
| Pitch range         | 50 μm to 250 μm                          |
| Standard pitch step | 25 μm                                    |
| Tip configurations  | GSG                                      |
| Connector angle     | V-Style: 90-degree<br>A-Style: 45-degree |

## Typical Electrical Characteristics: 67 GHz GSG probe, 100 micron pitch







### 110 GHz Probe Model: T110

## **Typical Electrical Characteristics**

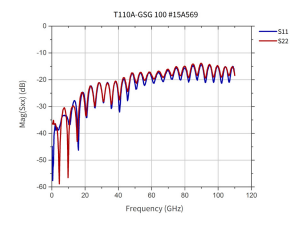
| **  |               |
|---|---------------|
| Characteristic Impedance                        | 50 Ω          |
| Frequency range                                 | DC to 110 GHz |
| Insertion loss (GSG configuration) <sup>1</sup> | < 1.2 dB      |
| Return loss (GSG configuration) <sup>1</sup>    | > 14 dB       |
| DC current                                      | ≤1 A          |
| DC voltage                                      | ≤ 100 V       |
| RF power, @10 GHz                               | ≤ 5 W         |
|   |               |

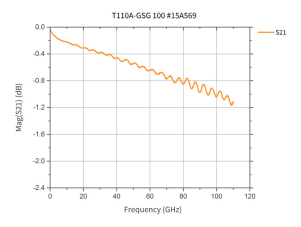


### **Mechanical Characteristics**

| Connector           | A (1 mm)           |
|---------------------|--------------------|
| Pitch range         | 50 μm to 250 μm    |
| Standard pitch step | 25 μm              |
| Tip configurations  | GSG                |
| Connector angle     | A-Style: 45-degree |

## Typical Electrical Characteristics: 110 GHz GSG probe, 100 micron pitch

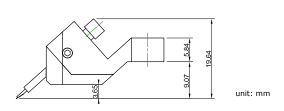


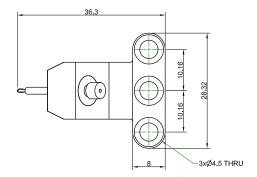




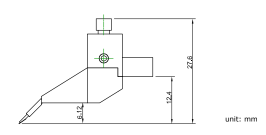
## **Body Dimensions Probes**

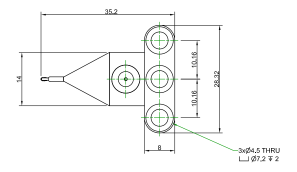
## Single-Ended A-Style





## Single-Ended V-Style

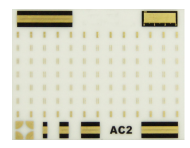


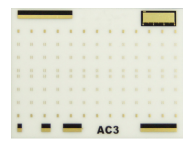


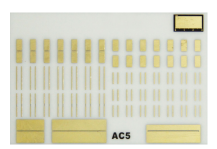


#### Calibration Substrates

AC-series of calibration standard substrates offers up to 26 standard sets for wafer-level SOLT, LRM probe-tip calibration for GS/SG and GSG probes. Five coplanar lines provide the broadband reference multiline TRL calibration as well as accurate verification of conventional methods. Right-angled reciprocal elements are added to support the SOLR calibration of the system with the right-angled configuration of RF probes. A calibration substrate for wide-pitch probes is also available.



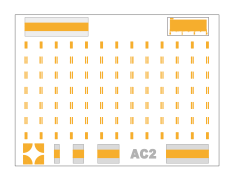




| Material                                      | Alumina   |
|---|---|
| Elements design                               | Coplanar  |
| Supported calibration methods                 | SOLT, LRM, SOLR, TRL and multiline TRL                          |
| Thickness                                     | 635 μm  |
| Size  | AC2: 16.5 x 12.5 mm<br>AC3: 16.5 x 12.5 mm<br>AC5: 22.5 x 15 mm |
| Effective velocity factor @20 GHz             | 0.45  |
| Nominal line characteristic impedance @20 GHz | 50 Ω  |
| Nominal resistance of the load                | 50 Ω  |
| Typical load trimming accuracy error          | ± 0.3 %   |
| Open standard                                 | Au pads on substrate  |
| Calibration verification elements             | Yes   |
| Ruler scale                                   | 0 to 3 mm   |
| Ruler step size                               | 100 μm  |

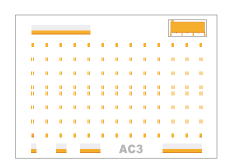
#### **Calibration substrate AC-2**

| Probe Configuration                          | GSG                |
|--|--------------------|
| Supported probe pitch                        | 100 to 250 $\mu m$ |
| Number of SOLT standard groups               | 26                 |
| Number of verification and calibration lines | 5                  |



#### **Calibration substrate AC-3**

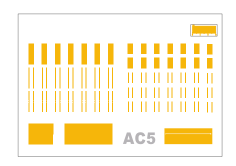
| Probe Configuration                          | GS/SG        |
|--|--------------|
| Supported probe pitch                        | 50 to 250 μm |
| Number of SOLT standard groups               | 26           |
| Number of verification and calibration lines | 5            |



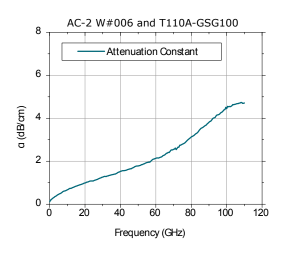


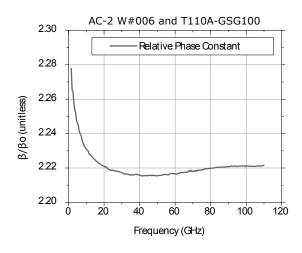
#### **Calibration substrate AC-5**

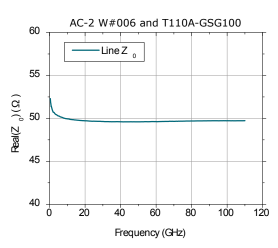
| Probe Configuration                          | GSG, GS/SG            |
|--|-----------------------|
| Supported probe pitch                        | 250 to 1250 μm        |
| Number of SOLT standard groups               | GSG:7<br>GS:7<br>SG:7 |
| Open standard                                | On bare ceramic       |
| Number of verification and calibration lines | GSG:2<br>GS:1         |

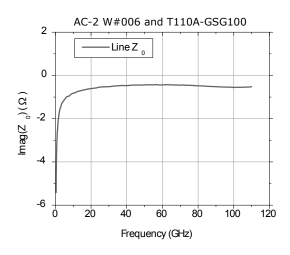


## **Typical Electrical Characteristics**









Typical characteristics of the coplanar line standard of AC-2 calibration substrate measured using T110-GSG100 probes, and methods recommended by the National Institute of Standard and Technologies $^{[2,\,3]}$ .

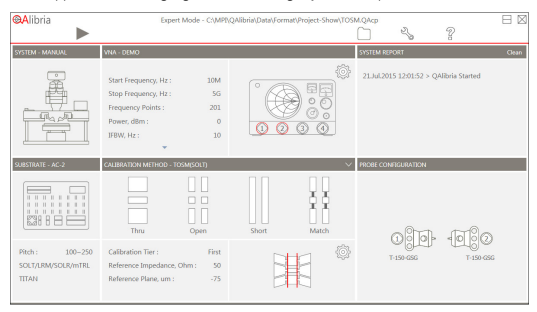


## MPI QAlibria® RF calibration software

MPI QAlibria® RF calibration software has been designed to simplify complex and tedious RF system calibration tasks. By implementing a progressive disclosure methodology and realizing intuitive touch operation, QAlibria® provides crisp and clear guidance to the RF calibration process, minimizing configuration mistakes and helping to obtain accurate calibration results in fastest time. In addition, its concept of multiple GUI's offers full access to all configuration settings and tweaks for advanced users.

QAlibria® offers industry standard and advanced calibration methods. Furthermore, QAlibria® is integrated with the NIST StatistiCal™ calibration packages, ensuring easy access to the NIST multiline TRL metrology-level calibration and uncertainty analysis.

MPI Qalibria® supports a multi-language GUI, eliminating any evitable operation risks and inconvenience.



#### **Specifications**

| Supported VNA                           |   |
|---|---|
| Rohde & Schwarz                         | Model ZVA, FW 3.12<br>Model ZNB, FW 2.3   |
| Anritsu                                 | Model MS464xB, FW 2.2.0   |
| Keysight PNA-X                          | Model N5277A, FW A.09.80.20   |
| VNA interface                           | NI VISA ver 5.0 or later, GPIB, TCPIP   |
| Calibration methods                     | 1-Port SOL (OSM)<br>2-Port SOLT (TOSM)<br>2-Port NIST multiline TRL (over integration with NIST<br>StatisctiCal™ Plus |
| Integration with NIST StatistiCal™ Plus | Online and offline calibration  |
| Computer                                |   |
| Operation System                        | Windows XP / Windows 7  |
| Processor                               | Intel Core i3 or better   |
| Memory                                  | 2GB or more   |
| Required HDD capacity for QAlibria®     | 1GB or more   |
| Display                                 |   |
| Recommended resolution and size         | 1366 X 768, 13"(laptop); 1920 X 1080, 21"(desktop)  |
| Multi touch touchscreen                 | Recommended   |
| GUI Languages                           | English, Chinese, Japanese, Russian, German   |
|   |   |



#### **RF and Microwave Cables**

MPI offers an excellent selection of flexible cables and accessories for RF and mm-wave measurement applications for complete RF probe system integration.

#### **Cables**

High-quality cable assemblies with SMA and 3.5 mm connectors provide the best value for money, completing the entry-level RF systems for measurement applications up to 26 GHz. Phase stab-



le high-end flexible cable assemblies with high-precision 2.92, 2.4, 1.85 and 1 mm connectors guarantee high stability, accuracy and repeatability of the calibration and measurement for DC applications up to 110 GHz.

MPI offers these cable assemblies in two standard lengths of 120 and 80 cm, matching the probe system's footprint and the location of the VNA.

#### **Cables Ordering Information**

| 18 GHz SMA flex cable SMA (male) - SMA (female), 80 cm                      |
|---|
| 18 GHz SMA flex cable SMA (male) - SMA (female), 120 cm                     |
| 26 GHz SMA flex cable SMA (male) - SMA (female), 80 cm                      |
| 26 GHz SMA flex cable SMA (male) - SMA (female), 120 cm                     |
| 40 GHz flex cable 2.92 mm (K) connector, male-female, 80 cm long            |
| 40 GHz flex cable 2.92 mm (K) connector, male-female, 120 cm long           |
| 50 GHz flex cable 2.4 mm (Q) connector, male-female, 80 cm long             |
| 50 GHz flex cable 2.4 mm (Q) connector, male-female , 120 cm long           |
| 67 GHz flex cable 1.85 mm (V) connector, male-female, 80 cm long            |
| 67 GHz flex cable 1.85 mm (V) connector, male-female, 120 cm long           |
| 40 GHz precision flex cable 2.92 mm (K) connector, male-female, 80 cm long  |
| 40 GHz precision flex cable 2.92 mm (K) connector, male-female, 120 cm long |
| 50 GHz precision flex cable 2.4 mm (Q) connector, male-female, 80 cm long   |
| 50 GHz precision flex cable 2.4 mm (Q) connector, male-female , 120 cm long |
| 67 GHz precision flex cable 1.85 mm (V) connector, male-female, 80 cm long  |
| 67 GHz precision flex cable 1.85 mm (V) connector, male-female, 120 cm long |
| 110 GHz precision flex cable 1 mm (A) connector, male-female, 25 cm long    |
|   |



#### **Adapters**

High-In addition, high-quality RF and high-end mm-wave range adapters are offered to address challenges of regular system reconfiguration and integration with different type of test instrumentation.

| MRA-NM-350F   | RF 11 GHz adapter N(male) - 3.5 (male), straight                       |
|---------------|--|
| MRA-NM-350M   | RF 11 GHz adapter N(male) - 3.5 (female), straight                     |
| MPA-350M-350F | Precision 26 GHz adapter 3.5 mm (male) - 3.5 mm (female), straight     |
| MPA-350F-350F | Precision 26 GHz adapter 3.5 mm (female) - 3.5 mm (female), straight   |
| MPA-350M-350M | Precision 26 GHz adapter 3.5 mm (male) - 3.5 mm (male), straight       |
| MPA-292M-240F | Precision 40 GHz adapter 2.92 mm (male) - 2.4 mm (female), straight    |
| MPA-292F-240M | Precision 40 GHz adapter 2.92 mm (female) - 2.4 mm (male), straight    |
| MPA-292M-292F | Precision 40 GHz adapter 2.92 mm (male) - 2.92 mm (female), straight   |
| MPA-292F-292F | Precision 40 GHz adapter 2.92 mm (female) - 2.92 mm (female), straight |
| MPA-292M-292M | Precision 40 GHz adapter 2.92 mm (male) - 2.92 mm (male), straight     |
| MPA-240M-240F | Precision 50 GHz adapter 2.4 mm (male) - 2.4 mm (female), straight     |
| MPA-240F-240F | Precision 50 GHz adapter 2.4 mm (female) - 2.4 mm (female), straight   |
| MPA-240M-240M | Precision 50 GHz adapter 2.4 mm (male) - 2.4 mm (male), straight       |
| MPA-185M-185F | Precision 67 GHz adapter 1.85 mm (male) -1.85 mm (female), straight    |
| MPA-185F-185F | Precision 67 GHz adapter 1.85 mm (female) -1.85 mm (female), straight  |
| MPA-185M-185M | Precision 67 GHz adapter 1.85 mm (male) -1.85 mm (male), straight      |
| MPA-185M-100F | Precision 67 GHz adapter 1.85 mm (male) -1.00 mm (female), straight    |
|               |  |

#### References

- [1] Parameter may vary depending upon tip configuration and pitch.
- [2] R. B. Marks and D. F. Williams, "Characteristic impedance determination using propagation constant measurement," IEEE Microwave and Guided Wave Letters, vol. 1, pp. 141-143, June 1991.
- [3] D. F. Williams and R. B. Marks, "Transmission line capacitance measurement," Microwave and Guided Wave Letters, IEEE, vol. 1, pp. 243-245, 1991.

**Disclaimer:** TITAN Probe, QAlibria are trademarks of MPI Corporation, Taiwan. StatistiCal is a trademark of National Institute of Standards and Technology (NIST), USA. All other trademarks are the property of their respective owners. Data subject to change without notice.

\*See MPI Corporation's Terms and Conditions of Sale for more details.

Asia region: ast-asia@mpi-corporation.com
EMEA region: ast-europe@mpi-corporation.com
America region: ast-americas@mpi-corporation.com
Telephone(CHINA): 15821914709 Robbert.Lu

MPI global presence: for your local support, please find the right contact here: www.mpi-corporation.com/ast/support/local-support-worldwide

