Test Equipment Solutions Ltd specialise in the second user sale, rental and distribution of quality test & measurement (T&M) equipment. We stock all major equipment types such as spectrum analyzers, signal generators, oscilloscopes, power meters, logic analysers etc from all the major suppliers such as Agilent, Tektronix, Anritsu and Rohde & Schwarz.

We are focused at the professional end of the marketplace, primarily working with customers for whom high performance, quality and service are key, whilst realising the cost savings that second user equipment offers. As such, we fully test & refurbish equipment in our in-house, traceable Lab. Items are supplied with manuals, accessories and typically a full no-quibble 1 year warranty. Our staff have extensive backgrounds in T&M, totalling over 150 years of combined experience, which enables us to deliver industry-leading service and support. We endeavour to be customer focused in every way right down to the detail, such as offering free delivery on sales, presenting flexible technical + commercial solutions and supplying a loan unit during warranty repair, if available.

As well as the headline benefit of cost saving, second user offers shorter lead times, higher reliability and multivendor solutions. Rental, of course, is ideal for shorter term needs and offers fast delivery, flexibility, try-before-you-buy, zero capital expenditure, lower risk and off balance sheet accounting. Both second user and rental improve the key business measure of Return On Capital Employed.

We are based at Aldermaston in the UK from where we supply test equipment worldwide. Our facility incorporates Sales, Support, Admin, Logistics and our own in-house Lab.

All products supplied by Test Equipment Solutions include:

- No-quibble parts & labour warranty (we provide transport for UK mainland addresses).
- Free loan equipment during warranty repair, if available.
- Full electrical, mechanical and safety refurbishment in our 40GHz in-house Lab.
- Certificate of Conformance (calibration available on request).
- Manuals and accessories required for normal operation.
- Free insured delivery to your UK mainland address (sales).
- Support from our team of seasoned Test & Measurement engineers.
- ISO9001 quality assurance.

Test Equipment Solutions Ltd
Unit 3 Zodiac House
Calleva Park
Aldermaston
Berkshire
RG7 8HN

T: 01183 800 800
F: 01183 800 804

Email: info@TestEquipmentHQ.com
Web: www.TestEquipmentHQ.com
Microwave USB Power Sensors

MA24108A, True-RMS, 10 MHz to 8 GHz  
MA24118A, True-RMS, 10 MHz to 18 GHz  
MA24126A, True-RMS, 10 MHz to 26 GHz

Low Cost, Compact, and Highly Accurate Power Sensors for RF and Microwave Applications
## MA24108A and MA24118A at a Glance

<table>
<thead>
<tr>
<th>Feature</th>
<th>Benefit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Broad Frequency Range (10 MHz to 26 GHz)</td>
<td>Ideal for General Purpose, Aerospace and Defense, Satellite and Cellular applications</td>
</tr>
<tr>
<td>True RMS Measurements over 60 dB Dynamic Range</td>
<td>Enables average power measurement of signals with bandwidths beyond 100 MHz</td>
</tr>
<tr>
<td>NIST Traceable Calibration</td>
<td>Provides traceable measurements needed for Aerospace and Defense applications</td>
</tr>
<tr>
<td>Built-in Internal and External Trigger</td>
<td>Facilitates multisol and burst power measurements (for example, GSM, WiMAX, TD-SCDMA)</td>
</tr>
<tr>
<td>Easy to Use with PC or Select Anritsu Handhelds</td>
<td>No benchtop power meter unit needed</td>
</tr>
<tr>
<td>Silicon Protective Covering (removable)</td>
<td>Provides additional field durability</td>
</tr>
<tr>
<td>1 mW Calibration Need Eliminated</td>
<td>Reduces test time and handling in production</td>
</tr>
<tr>
<td>Worldwide Calibration and Service Centers</td>
<td>Ensure reduced downtime and quick support</td>
</tr>
</tbody>
</table>

![Image of MA24108A and MA24118A](image)

- **External Trigger Input**: USB Micro-B port for connectivity to host (PC or other instrument)
- **N connector**: Designed for use with a torque wrench ensures repeatable connections
- **Two color LED**: Reports functional status of the sensor
Dual-path Architecture provides True-RMS Measurements

The MA24108A, MA24118A and MA24126A USB Power sensors are designed to provide accurate average power measurements from 10 MHz to 26 GHz over 60 dB of dynamic range. The sensors employ a “dual path” architecture that provides (similar to thermal sensor) True-RMS measurements over the entire frequency and dynamic range, enabling users to make highly accurate average power measurements for CW, multi-tone, and digitally modulated signals up to 26 GHz.

Highly accurate modulation measurements are facilitated by keeping the diode detectors in the “square law region” and by choosing the output of the appropriate detector path. A built-in attenuator provides excellent SWR performance, thus minimizing mismatch error. The sensor has built-in external trigger (in addition to a software based internal trigger) circuitry with an MCX connector interface to receive trigger from external stimuli for reliable analysis of very complex timeslot configurations. The presence of a micro-controller along with signal conditioning circuitry, ADC, and power supply in the sensor makes it a complete miniature power meter. All calibration factors, as well as linearity and temperature corrections, are stored inside the sensor. To ensure high accuracy, the standards that are used to calibrate this sensor are directly traceable to the US National Institute of Standards and Technology (NIST), and periodic calibrations are supported by Anritsu service centers worldwide.
High Accuracy for R&D use
The MA24108A, MA24118A and MA24126A USB power sensors are ideal for R&D of general purpose and wireless devices and systems due to their low cost, ability to measure a variety of RF and microwave waveforms, wide dynamic range, and power accuracy. Their compact size saves space by replacing traditional benchtop instruments. True-RMS power measurements of modulated signals are made effortlessly with no limits on modulation bandwidths.

Optimized for Production
MA24108A, MA24118A and MA24126A facilitate lab quality measurements on the production floor for a fraction of cost of existing solutions enabling better test margins. Because the sensor is connected directly to the PC, no base unit is needed, saving valuable rack space. The ability of the sensor to receive external trigger from other instruments, such as signal or function generators, enables its use in complex ATE system applications. The sensor measurement speed can be optimized via features such as auto averaging and auto ranging for best accuracy and noise performance, thus making it suitable for a wide variety of ATE applications. Multiple sensors can be connected and can be controlled remotely via a single PC, allowing flexibility to match specific measurement need.

A software toolkit is supplied with every sensor and contains a sample program with source code for controlling the sensor in ATE environments. The reference calibrator (50 MHz, 1 mW) typically needed by power meters has also been eliminated because the connecting USB cable transfers only digital data (corrected power), minimizing test station complexity and sensor handling, and reducing test times.
Ideal for Field
MA24108A, MA24118A and MA24126A power sensors provide lab performance accuracy in a rugged and compact field solution. The sensor accuracy is assured over a wide temperature range (0 ºC to 55 ºC), making it ideal for cellular base station and microwave point-to-point radio installation and maintenance applications. Field and service technicians will appreciate the small size and light weight of this standalone unit because they can carry it in their shirt pocket or laptop case. A very easy to use PC application with a large display makes operation straightforward for users with limited training. The high damage level (+33 dBm) and ESD protection provide ruggedness to this high performance sensor. Presence of DC block at the front end of the sensor protects it from RF signals carrying DC power content. Because these sensors are designed for low power requirements, laptop battery life is preserved.

Remote Monitoring via LAN
Because the USB cable that is connected to the sensor transfers only corrected power back to the host, a 1 mW reference calibrator is not required. However, USB data transfer capabilities limit the cable length to 5 meters, which prohibits any remote monitoring. This limitation can be overcome by installing any generic low cost USB-to-LAN hub converter (for example, a Belkin FL5009) at the measurement site along with the sensors. In this way, power monitoring can be performed across continents, if desired.
The MA24108A, MA24118A and MA24126A sensors have the ability to internally trigger (acquire the trigger from signal under test) or receive an external trigger signal. The triggering capabilities of the power sensor can be exploited in the Scope and the Time Slot modes (via PowerXpert or remote programming commands) of the sensor that enable power measurements on signal bursts and within individual timeslots of TDMA systems, respectively. The sensor ADC can sample RF waveforms at 140,000 samples per second with a Capture Time of up to 300 ms. Negative trigger delay can be introduced to analyze pre-trigger waveform events. Positive trigger delay is especially useful for analysis of non-periodic waveforms.

**Compact and Powerful**

**Time Slot Measurements**

Time Slot mode operation is generally useful when doing measurement on TDMA waveforms such as GSM/EDGE. The slot mode breaks up the measurement in time slots and calculates the average power reading for each individual slot. Similar to the scope mode, measurements are internally or externally triggered. The sensor has built-in external trigger circuitry with an MCX connector interface to receive trigger from external stimuli for reliable analysis of very complex timeslot configurations. The sensor has the ability to support up to 128 slots intervals and 300 ms total Capture Time. This feature allows entire frames of many types of communication signals to be analyzed. Similar to the scope mode, the unwanted portions in the transition from one timeslot to the next can be masked by user-definable exclusion periods.

**Scope Measurements**

In scope mode, the sensor is triggered internally or externally to display power measurements with respect to time. Measurement of noisy or modulated signals can be challenging because the trigger can occur at a wrong point or at a wrong edge. To provide immunity against noise and modulation effects, a noise immunity factor and trace averaging can be adjusted. A Gate and Fence feature enables measurement of the desired portion of the waveform. All points that fall within the gate are measured, and points that fall within the fence are rejected. This feature is particularly useful when measuring waveforms that contain very short duty cycle timing information that otherwise skews average power measurement.

Measurement of average power of a WiMAX burst while excluding the effects of preamble via gate and fence feature of MA24118A using PowerXpert.

Measurement of a GSM four slot waveform with a MA24118A and PowerXpert in Time Slot mode.
Compatibility

These power sensors can be used with a PC running Microsoft Windows® via USB. They come with PowerXpert™ application, a data analysis, and control software. A front panel display makes the PC appear like a traditional power meter. The application has abundant features, such as data logging, power versus time graph, big numerical display, and many more, that enable quick and accurate measurements.

The power sensors are also compatible with an Option-19-enabled Site Master™ (S3xxE), Spectrum Master™ (MS271xE and MS2720T), Cell Master™ (MT821xE), BTS Master™ (MT822xB), VNA Master™ (MS202xA/B and MS203xA) and Economy Benchtop Microwave Spectrum Analyzers (MS271xB) family of instruments. The power sensor easily connects to these instruments via a USB A/micro-B cable, turning each of them into a virtual power meter that displays average power of signal under test. Users interested in making measurements in Timeslot mode and Scope mode must use a PC instead (PowerXpert or remote programming commands).
## Specifications

<table>
<thead>
<tr>
<th>Sensor</th>
<th>MA24108A</th>
<th>MA24118A</th>
<th>MA24126A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency range</td>
<td>10 MHz to 8 GHz</td>
<td>10 MHz to 18 GHz</td>
<td>10 MHz to 26 GHz</td>
</tr>
<tr>
<td>Dynamic range (CW)</td>
<td>–40 dBm to +20 dBm</td>
<td>–40 dBm to +20 dBm</td>
<td>–40 dBm to +20 dBm</td>
</tr>
<tr>
<td>Dynamic range (Timeslot)</td>
<td>–40 dBm to +20 dBm</td>
<td>–40 dBm to +20 dBm</td>
<td>–40 dBm to +20 dBm</td>
</tr>
<tr>
<td>Dynamic range (Scope)</td>
<td>–40 dBm to +20 dBm</td>
<td>–40 dBm to +20 dBm</td>
<td>–40 dBm to +20 dBm</td>
</tr>
<tr>
<td>SWR</td>
<td>&lt; 1.17, 10 MHz to 150 MHz</td>
<td>&lt; 1.17, 10 MHz to 150 MHz</td>
<td>&lt; 1.90, 10 MHz to 50 MHz</td>
</tr>
<tr>
<td></td>
<td>&lt; 1.12, 150 MHz to 2 GHz</td>
<td>&lt; 1.12, 150 MHz to 2 GHz</td>
<td>&lt; 1.77, 50 MHz to 150 MHz</td>
</tr>
<tr>
<td></td>
<td>&lt; 1.22, 2 GHz to 8 GHz</td>
<td>&lt; 1.22, 2 GHz to 12 GHz</td>
<td>&lt; 1.12, 150 MHz to 2 GHz</td>
</tr>
<tr>
<td></td>
<td>&lt; 1.25, 12 GHz to 18 GHz</td>
<td>&lt; 1.25, 12 GHz to 18 GHz</td>
<td>&lt; 1.22, 2 GHz to 12 GHz</td>
</tr>
<tr>
<td></td>
<td>&lt; 1.35, 12 GHz to 18 GHz</td>
<td>&lt; 1.35, 12 GHz to 18 GHz</td>
<td>&lt; 1.25, 12 GHz to 18 GHz</td>
</tr>
<tr>
<td></td>
<td>&lt; 1.25, 18 GHz to 26 GHz</td>
<td>&lt; 1.25, 18 GHz to 26 GHz</td>
<td>&lt; 1.35, 18 GHz to 26 GHz</td>
</tr>
<tr>
<td>Signal channel rise time</td>
<td>8 µs typical</td>
<td>8 µs typical</td>
<td>8 µs typical</td>
</tr>
<tr>
<td>Video bandwidth</td>
<td>50 kHz typical</td>
<td>50 kHz typical</td>
<td>50 kHz typical</td>
</tr>
<tr>
<td>Sampling rate</td>
<td>140 ks/s, typical</td>
<td>140 ks/s, typical</td>
<td>140 ks/s, typical</td>
</tr>
<tr>
<td>Measurement ranges</td>
<td>Range 1, +20 dBm to –7 dBm typical</td>
<td>Range 2, –7 dBm to –40 dBm typical</td>
<td>Auto ranging between range 1 and 2</td>
</tr>
</tbody>
</table>

### Measurement Uncertainty

| Linearity                                   | < 3%       |
| Cal factor<sup>a</sup>                     | < 2.3% at 10 MHz  | < 2.3% at 10 MHz  | < 3.5% at 10 MHz  |
|                                            | < 1.5%, 50 MHz to 8 GHz | < 1.5%, 50 MHz to 18 GHz | < 2.5%, 3 GHz to 8 GHz |
| Noise<sup>b</sup>                           | < 8 µW, Range 1  | < 8 µW, Range 1  | < 3.5%, 16 GHz to 26 GHz |
|                                            | < 40 nW, Range 2 | < 40 nW, Range 2 | < 3.5%, 16 GHz to 26 GHz |
| Zero set<sup>c</sup>                        | < 1 µW, Range 1  | < 1 µW, Range 1  | < 3.5%, 16 GHz to 26 GHz |
|                                            | < 10 nW, Range 2 | < 10 nW, Range 2 | < 3.5%, 16 GHz to 26 GHz |
| Zero drift<sup>d</sup>                      | < 0.5 µW, Range 1 | < 0.5 µW, Range 1 | < 3.5%, 16 GHz to 26 GHz |
|                                            | < 3 nW, Range 2  | < 3 nW, Range 2  | < 3.5%, 16 GHz to 26 GHz |
| Effect of temperature                      | < 1.4%       |
| Effect of digital modulation<sup>e</sup>    | < 0.5%, < +18 dBm | < 0.5%, < +18 dBm | < 0.5%, < +18 dBm |
|                                            | < 1.4%, > +18 dBm | < 1.4%, > +18 dBm | < 1.4%, > +18 dBm |

### System

<table>
<thead>
<tr>
<th>Measurand</th>
<th>Average power</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measurement resolution&lt;sup&gt;f&lt;/sup&gt;</td>
<td>0.01 dB max via PowerXpert, 0.001 dB max via remote command</td>
</tr>
<tr>
<td>Offset correction&lt;sup&gt;g&lt;/sup&gt;</td>
<td>–100 dB to +150 dB</td>
</tr>
<tr>
<td>Averaging</td>
<td>Auto, Manual</td>
</tr>
<tr>
<td>Type</td>
<td>Moving, Repeat</td>
</tr>
<tr>
<td>Number of averages (manual)&lt;sup&gt;h&lt;/sup&gt;</td>
<td>1 to 40,000</td>
</tr>
<tr>
<td>Auto average</td>
<td>Resolution&lt;sup&gt;i&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>1 dB, 0.1 dB, 0.01 dB, 0.001 dB</td>
</tr>
<tr>
<td>Source (slot # or scope data point number)</td>
<td>Timeslot: 1 to 128</td>
</tr>
<tr>
<td></td>
<td>Scope: 1 to 1024</td>
</tr>
</tbody>
</table>

### Continuous Average Mode

| Duty Cycle correction                       | 0.01% to 100% |
| Aperture time                               | 0.01 ms to 300 ms |
| Measurement time<sup>i</sup>               | N x (Capture Time x 2.5) + T_d + T_com |

### Scope Mode

| Capture time                                | 0.01 to 300 ms |
| Data points                                 | 1 to 1024  |
| Resolution                                  | 0.007 ms, max via remote command |
|                                            | 0.01 ms, max via PowerXpert |
| Measurement time<sup>j</sup>               | N x (Capture Time x 3.75) + (P_n x T_d) + T_com |

### Timeslot Mode

| Maximum number of slots                     | 128 |
| Slot with                                   | 0.01 ms to 100 ms |
| Maximum capture time                       | 300 ms (slot width x number of slots) |
| Resolution                                  | 0.007 ms, max via remote command |
|                                            | 0.01 ms, max via PowerXpert |
| Exclusion periods                           | Start exclusion 0 ms to 10 ms |
|                                            | End exclusion 0 ms to 10 ms |
| Measurement time<sup>j</sup>               | N x (Capture Time x 3.75) + (P_n x T_d) + T_com |
Specifications

**Trigger**

<table>
<thead>
<tr>
<th>Source</th>
<th>Bus, Continuous, Internal and External</th>
</tr>
</thead>
</table>

**Internal Trigger**

- Dynamic range: –20 dBm to +20 dBm
- Level accuracy: ±0.5 dB, typical
- Slope: Positive or negative
- Delay range: –5 ms to +10 s
- Delay resolution: 10 µs

**External Trigger**

- Impedance: 100 kΩ
- Type: TTL/CMOS
- Slope: Positive or negative
- Delay range: –5 ms to +10 s
- Delay resolution: 10 µs
- Positive threshold voltage: 2.0 V typical
- Negative threshold voltage: 1.2 V typical
- Hysteresis: 0.8 V typical

**General**

- RF connector: N male, K male (MA24126A)
- Interface to host: USB 2.0 full speed (compatible with USB 1.0 and 1.1)
- Current consumption: 150 mA, typical
- External trigger input: MCX (female), 12 V max
- Damage levels at RF port: +33 dBm, ± 20 V DC
- Size: 25 mm x 45 mm x 110 mm, excluding connector and silicone protective covering
- Weight: 230 g (0.51 lb)

**Environmental**

- Operating temperature range: 0 ºC to 55 ºC
- Storage temperature range: –51 ºC to +71 ºC
- Humidity: 45% relative humidity at 55 ºC (non-condensing), 75% relative humidity at 40 ºC (non-condensing), 95% relative humidity at 30 ºC (non-condensing)
- Shock: 30 g half-sine, 11 ms duration
- Vibration: Sinusoidal: 5 Hz to 55 Hz, 3 g max. Random: 10 Hz to 500 Hz
- Power Spectral Density: 0.03 g²/Hz

**EMC**

- EN 61326, EN 55011

**Safety**

- EN 61010-1

**PowerXpert v2.0 (PC requirements)**

- Processor and RAM: Minimum: Equivalent to Intel® Pentium® III with 1 GB RAM or Intel® Pentium® IV with 512 MB RAM
  Recommended: Equivalent to Intel® Pentium® IV with 1 GB RAM
- Hard-disk free space: 100 MB, minimum
- Display resolution: 1024 x 768, minimum
- Interface: USB 2.0 full speed (compatible with USB 1.0 and 1.1)

**Notes:**

All specs are applicable after twenty minutes warm-up at room temperature unless specified otherwise.

1. Expanded uncertainty with K=2 for absolute power measurements on CW signal at 0 dBm and calibration frequencies 10 MHz, 50 MHz, 100 MHz, 300 MHz, 500 MHz, and 1 GHz to 8 GHz (for MA24108A), or to 18 GHz (for MA24118A), or to 26 GHz (for MA24126A) in 1 GHz increments.

2. Expanded uncertainty with K=2 after zero operation when measured with 1 average, and 20 ms aperture time for 5 minutes. Effect of Noise can be reduced by increasing the number of averages and/or increasing the aperture time. Noise goes down as square root of number of averages and aperture time. For example with 128 averages, the Noise is 3.5 nW (40 nW divided by √128). Effect of increased aperture time is calculated in the same way.

3. Expanded uncertainty with K=2 after zero operation when measured with 1 average, and 20 ms aperture time for 5 minutes.

4. Expanded uncertainty with K=2 after one hour warm-up and zero operation, 1 average, 20 ms aperture time, and keeping the temperature within ±1 ºC.

5. Measurement error with reference to a CW signal of equal power and frequency at 25 ºC.

6. Resolution in PowerXpert application is 2 digits after the decimal. Native resolution of the sensor is 3 digits after the decimal.

7. Offset correction feature is available only through PowerXpert application. There is no remote command for it in the sensor firmware.

8. Maximum number of averages allowed in Continuous Average mode and Timeslot mode is 40,000. In scope, the maximum number of averages is equal to 8231936 divided by data points.

9. Averaging resolution of 0.001 dB is not available with PowerXpert application. It is defined as the place after the decimal to which the reading becomes stable. E.g. if 0.01 is selected then the reading will typically be stable ±0.01 dB. Please refer to the remote operation chapter in the user guide for information regarding access to this feature.

10. Speed is defined as the data throughput at the "A" end of the USB A to Micro-B Cable (p/n 2000-1606-R). Tp is the delay compensation for smaller Capture Times, Tp = 0 for Capture Time >9 ms, Tp = 3 ms for 2 ms < Capture Time <9 ms, Tp = 5 ms for Capture Time < 2 ms, Tcom = 5 ms, command processing time.

11. Speed is defined as the data throughput at the "A" end of the USB A to Micro-B Cable (p/n 2000-1606-R). Where N is the number of repeat averages, N = 1 for moving average mode, Pn = Number of points, Tlap = 0.05 ms (Communication delay (approx) due to each point), Tcom = 5 ms, command processing time.


13. Tests were performed per MIL-98F-28800F (Class 2).
Ordering Information

 Included Accessories

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2300-283</td>
<td>Product CD–Anritsu PowerXpert and USB Power Sensors</td>
</tr>
<tr>
<td>10585-00021</td>
<td>Quick Start Guide</td>
</tr>
<tr>
<td>2000-1605-R</td>
<td>1.5 m BNC (m) to MCX (m) cable</td>
</tr>
<tr>
<td>2000-1606-R</td>
<td>1.8 m USB A to Micro-B cable with latch</td>
</tr>
</tbody>
</table>

 Available Options

<table>
<thead>
<tr>
<th>Option Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MA24108A-098</td>
<td>Option 98, Standard calibration to ISO17025 and ANSI/NCSL Z540</td>
</tr>
<tr>
<td>MA24118A-098</td>
<td>Option 98, Standard calibration to ISO17025 and ANSI/NCSL Z540</td>
</tr>
<tr>
<td>MA24126A-098</td>
<td>Option 98, Standard calibration to ISO17025 and ANSI/NCSL Z540</td>
</tr>
</tbody>
</table>

 Optional Accessories

 Calibrated Torque Wrenches

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01-200</td>
<td>Calibrated torque wrench for N connector</td>
</tr>
<tr>
<td>01-204</td>
<td>Calibrated torque wrench for K and V connectors</td>
</tr>
</tbody>
</table>

 Cables

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000-1614-R</td>
<td>5.0 m USB A to Micro-B cable with latch</td>
</tr>
</tbody>
</table>

 Power Attenuators

<table>
<thead>
<tr>
<th>Model</th>
<th>Frequency range</th>
<th>Rating</th>
<th>Connectors</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-1010-123</td>
<td>DC to 8.5 GHz</td>
<td>30 dB, 50 W, 50 Ω</td>
<td>N (m) to N (f)</td>
</tr>
<tr>
<td>3-1010-124</td>
<td>DC to 8.5 GHz</td>
<td>40 dB, 100 W, 50 Ω</td>
<td>N (m) to N (f)</td>
</tr>
<tr>
<td>3-1010-122</td>
<td>DC to 12.4 GHz</td>
<td>20 dB, 5 W, 50 Ω</td>
<td>N (m) to N (f)</td>
</tr>
<tr>
<td>42N50-20</td>
<td>DC to 18 GHz</td>
<td>20 dB, 5 W, 50 Ω</td>
<td>N (m) to N (f)</td>
</tr>
<tr>
<td>42N50-30</td>
<td>DC to 18 GHz</td>
<td>30 dB, 50 W, 50 Ω</td>
<td>N (m) to N (f)</td>
</tr>
<tr>
<td>41KB-3</td>
<td>DC to 26.5 GHz</td>
<td>3 dB, 50 Ω</td>
<td>K (m) to K (f)</td>
</tr>
<tr>
<td>41KB-6</td>
<td>DC to 26.5 GHz</td>
<td>6 dB, 50 Ω</td>
<td>K (m) to K (f)</td>
</tr>
<tr>
<td>41KB-10</td>
<td>DC to 26.5 GHz</td>
<td>10 dB, 50 Ω</td>
<td>K (m) to K (f)</td>
</tr>
<tr>
<td>41KB-20</td>
<td>DC to 26.5 GHz</td>
<td>20 dB, 50 Ω</td>
<td>K (m) to K (f)</td>
</tr>
<tr>
<td>43KB-3</td>
<td>DC to 26.5 GHz</td>
<td>3 dB, 50 Ω</td>
<td>K (m) to K (f)</td>
</tr>
<tr>
<td>43KB-6</td>
<td>DC to 26.5 GHz</td>
<td>6 dB, 50 Ω</td>
<td>K (m) to K (f)</td>
</tr>
<tr>
<td>43KB-10</td>
<td>DC to 26.5 GHz</td>
<td>10 dB, 50 Ω</td>
<td>K (m) to K (f)</td>
</tr>
<tr>
<td>43KB-20</td>
<td>DC to 26.5 GHz</td>
<td>20 dB, 50 Ω</td>
<td>K (m) to K (f)</td>
</tr>
</tbody>
</table>
## Precision Coaxial Adapters

<table>
<thead>
<tr>
<th>Model</th>
<th>Frequency range</th>
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• United States
  Anritsu Company
  1155 East Collins Boulevard, Suite 100,
  Richardson, TX, 75081 U.S.A.
  Toll Free: 1-800-ANRITSU (267-4878)
  Phone: +1-972-644-1777
  Fax: +1-972-671-1877

• Canada
  Anritsu Electronics Ltd.
  700 Silver Seven Road, Suite 120,
  Kanata, Ontario K2V 1C3, Canada
  Phone: +1-613-591-2003
  Fax: +1-613-591-1006

• Brazil
  Anritsu Electrônica Ltda.
  Praça Amadeu Amaral, 27 - 1 Andar
  01327-010 - Bela Vista - São Paulo - SP - Brazil
  Phone: +55-11-3283-2511
  Fax: +55-11-3288-6940

• Mexico
  Anritsu Company, S.A. de C.V.
  Av. Ejercito Nacional No. 579 Piso 9, Col. Granada
  11520 México, D.F., México
  Phone: +52-55-1101-2370
  Fax: +52-55-1101-2371

• United Kingdom
  Anritsu EMEA Ltd.
  200 Capability Green, Luton, Bedfordshire LU1 3LU, U.K.
  Phone: +44-1582-713103

• France
  Anritsu S.A.
  12 avenue du Quebec, Bâtiment C, 92420 ÎLESOT, France
  Phone: +33-1-60-92-15-50
  Fax: +33-1-60-92-15-55

• Germany
  Anritsu GmbH
  Nemetschek Haus, Konrad-Zuse-Platz 1
  D-81829 München, Germany
  Phone: +49 (0) 89 442308-0
  Fax: +49 (0) 89 442308-55

• Italy
  Anritsu S.r.l.
  Via Elio Vittorini 129 00144 Roma Italy
  Phone: +39-06-509-9711
  Fax: +39-06-502-2425

• Sweden
  Anritsu AB
  Boråsgårdsgatan 13A, 164 40 KISTA, Sweden
  Phone: +46-8-534-707-00
  Fax: +46-8-534-707-30

• Finland
  Anritsu AB
  Teknobulevardi 3-5, FI-01530 Vantaa, Finland
  Phone: +358-20-741-8100
  Fax: +358-20-741-8111

• Denmark
  Anritsu A/S (for Service Assurance)
  Kay Fiskers Plads 9, 2300 Copenhagen S, Denmark
  Phone: +45-7211-2210

• Russia
  Anritsu EMEA Ltd.
  Representation Office in Russia
  Tverskaya str. 16/2, bld. 1, 7th floor.
  Russia, 125009, Moscow
  Phone: +7-495-363-1694
  Fax: +7-495-935-8962

• United Arab Emirates
  Anritsu AB (for Test & Measurement)
  Dubai Liaison Office
  P O Box 500413 - Dubai Internet City
  Al Thuraya Building, Tower 1, Suite 701, 7th Floor
  Dubai, United Arab Emirates
  Phone: +971-4-3670352
  Fax: +971-4-3688460

• P. R. China (Shanghai)
  Anritsu Company Ltd.
  Unit 1006-7, 10/F., Greenfield Tower, Concordia Plaza,
  No. 1 Science Museum Road, Tsim Sha Tsui East,
  Kowloon, Hong Kong, P. R. China
  Phone: +852-2301-4980
  Fax: +852-2301-3545

• P. R. China (Hong Kong)
  Anritsu Company Ltd.
  20/F., Greenfield Tower, Concordia Plaza,
  No. 1 Science Museum Road, Tsim Sha Tsui East,
  Kowloon, Hong Kong, P. R. China
  Phone: +852-2301-4980
  Fax: +852-2301-3545

• Japan
  Anritsu Corporation
  8-5, Tamura-cho, Atsugi-shi,
  Kanagawa, 243-0016 Japan
  Phone: +81-46-296-1221
  Fax: +81-46-296-1238

• Korea
  Anritsu Corporation, Ltd.
  502, 5F., H Square N B/D, 681, Gangnam-dong, Bundang-gu, Seongnam-si,
  Gyeonggi-do, 463-400 Korea
  Phone: +82-31-696-7750
  Fax: +82-31-696-7751

• Australia
  Anritsu Pty Ltd.
  Unit 21/270 Ferntree Gully Road,
  Notting Hill, Victoria 3168, Australia
  Phone: +61-3-9558-8177
  Fax: +61-3-9558-8255

• Taiwan
  Anritsu Company Inc.
  7F, No. 316, Sec. 1, Nehou Rd., Taipei 114, Taiwan
  Phone: +886-2-8751-1816
  Fax: +866-2-8751-1817

Please Contact:

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