# Quick Fact Sheet USB Power Sensors

### Highlights

- Power measurement range from 10 MHz to 50 GHz
- True RMS measurements over –60 dBm to +20 dBm dynamic range
- NIST traceable calibration
- Built-in internal and external trigger in microwave USB sensors
- Easy to use with PC or select Anritsu handheld instruments
- No need for a reference calibrator
- Economical alternative to traditional benchtop meters
- Light weight and easy to use
- Silicon protective covering for additional field durability
- Best in class protection from overload, up to +33 dBm



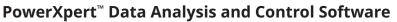
/InritsL

/inritsu

/inritsu

Inritsu

\*Internal trigger not available on MA241xxA sensors



Power sensors can be used with a PC running Microsoft Windows<sup>®</sup> via USB. The PowerXpert application has numerous features including data logging, power versus time graph, big numerical display, and many more that enable quick and accurate measurements.



**/**Inritsu

Advancing beyond

CEM

CE @ X

/inritsu

## Quick Fact Sheet USB Power Sensors

Advancing beyond

Inritsu

Inritsu

<u>Anritsu</u> MA24106A

<u>/Inritsu</u>

4 00

See datasheet for more details

#### **Universal USB Power Sensors (True RMS)**

• Measurement speed of >11,000 readings/s\* • Damage protection up to +33 dBm avg and +34 dBm peak <10 µs

Model	Description	Power Range	
MA24208A	True-RMS, 10 MHz to 8 GHz Universal USB Power Sensor	-60 dBm to +20 dBm	Thirtesult SP were Senor Interest USB were Senor Imparts frage Web as com-
MA24218A	True-RMS, 10 MHz to 18 GHz Universal USB Power Sensor		

#### **Microwave CW USB Power Sensors**

• Measurement speed of >5,600 readings/s\* • Damage protection up to +26 dBm avg and +30 dBm peak <10 µs

Model	Description	Power Range	Anritsu MA24340A Marouae & USB Power Sensor
MA24330A	CW Avg, 10 MHz to 33 GHz USB Power Sensor		Anritsu MA24330A
MA24340A	CW Avg, 10 MHz to 40 GHz USB Power Sensor	–70 dBm to +20 dBm	Philipping C W USO Priver Sensor Physics Ram, Philipping C W USO Priver Sensor Physics Ram, Philipping C W USO Priver Sensor
MA24350A	CW Avg, 10 MHz to 50 GHz USB Power Sensor		

#### Microwave USB Power Sensor (TRMS)

• Affordable sensors with great performance • Damage protection up to +33 dBm

	51 51 1		
Model	Description	Power Range	
MA24108A	True-RMS, 10 MHz to 8 GHz Microwave USB Power Sensor		VINITIESU MA241284 USB Pare Secon Framework results of the
MA24118A	True-RMS, 10 MHz to 18 GHz Microwave USB Power Sensor	–40 dBm to +20 dBm	
MA24126A	True-RMS, 10 MHz to 26 GHz Microwave USB Power Sensor		



• Lowest cost USB power sensor solution • Damage protection up to +33 dBm

			Property Adaption of the second secon
Model	Description	Power Range	
MA24106A	True-RMS, 50 MHz to 6 GHz USB Power Sensor	–40 dBm to +23 dBm	

#### Inline Peak Power Sensor (Forward and Reverse)

• Peak power measurements up to 300 W • Forward and reverse measurement capabilities

Model	Description	Power Range	Infinite Peak Found Section Impacts Impr. 23 Witch Cite Among Iones Impr. 23 Witch Cite Among Iones Impr. 24 to 300 W
MA24103A	True-RMS, 25 MHz to 1 GHz Inline Peak Power Sensor	2 mW to 150 W (avg), 300 W (peak)	
MA24105A	True-RMS, 350 MHz to 4 GHz Inline Peak Power Sensor	2 mW to 150 W (avg), 300 W (peak)	

