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

PowerXpert[™] Data Analysis and Control Software

Power sensors can be used with a PC running Microsoft Windows[®] 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

K. CE @ X

/inritsu



Quick Fact Sheet USB Power Sensors

Advancing beyond

Inritsu

Inritsu

MA24350/

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	MA24218A Linesal 102 Prever Senor Prever S
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 Microware CW USB Power Sensor
MA24330A	CW Avg, 10 MHz to 33 GHz USB Power Sensor		MA24330A
MA24340A	CW Avg, 10 MHz to 40 GHz USB Power Sensor	–70 dBm to +20 dBm	Physical Conf. Order Section Physical Rev. 1048th 153 (Sile Physical Rev. 2018th 154 (Sile)
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

5			
Model	Description	Power Range	
MA24108A	True-RMS, 10 MHz to 8 GHz Microwave USB Power Sensor		MR Power Servor Program Servor Program Servor Program Servor
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

			Frequery Kings - 40 dist in +33 dan
Model	Description	Power Range	
MA24106A	True-RMS, 50 MHz to 6 GHz USB Power Sensor	–40 dBm to +23 dBm	C C

Inline Peak Power Sensor (Forward and Reverse)

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

Model	Description	Power Range	Frequency Range: 25 Mills to 1 GHz herzage Youer Range: 2 mW to 150 W Peak Envelope Power Range: 2 W to 360 W
MA24103A	True-RMS, 25 MHz to 1 GHz Inline Peak Power Sensor	2 mW to 150 W (avg), 300 W (peak)	Company and a second se
MA24105A	True-RMS, 350 MHz to 4 GHz Inline Peak Power Sensor	2 mW to 150 W (avg), 300 W (peak)	



/INCITESU MA24106A