6630 USB RF Power Sensor **Main Features** 9 kHz to 3 GHz frequency range 100 nW to 1 W (-40 to +30 dBm) power range True RMS response Excellent power linearity (0.2 dBm typical) USB and fiber optic/USB connection Response time 45 ms Settling time 50 to 180 ms Measuring range LED indicator Robust, compact, lightweight Win6630 software included

The 6630 Power Sensor is the ideal solution for true RMS RF power measurements in a wide variety of applications, including EMC immunity testing, CDN and clamp calibration, as well as for measuring the input power of antennas or GTEM cells. Using a directional coupler, both direct and reflected power can be measured easily and accurately.

The optional 6630FOA Fiber Optic Adapter allows communication with a fiber optic link up to 80 meters long, providing the utmost immunity even in the harshest electromagnetic environments, for applications such as bulk current injection tests and in-chamber installations.

The 6630 Power Sensor can be coupled with the SW WIN6630 utility to make it a fully autonomous meter, or act as a stand-alone sensor. Through a straightforward protocol it can communicate with customer-made SW, making it the ideal feedback tool for automated systems.



USB RF Power sensor

SPECIFICATIONS

Frequency range	9 kHz to 3 GHz	
Power measurement range	100 nW to 1 W (-40 dBm to +30 d	fBm)
Maximum input power	2 W peak envelope max 300 ms	
RF connector	N male, 50 Ω	
Max. SWR (25°C ± 10 °C)	10 kHz to 300 kHz	1,10 from +30 dBm to
	>300 kHz to 100 MHz	1,05
	>100 MHz to 1 GHz	1,10
	>1 GHz to 3 GHz	1,25
	10 kHz to 3 GHz	1,20 from < -9 dBm to -4
Power linearity (25 °C ± 10 °C)	-40 dBm to +30 dBm @ 50 MHz	0,2 dB
Measurement accuracy (25 °C ± 10 °C) 1,2	< 0,35 dB	
Measurement paths	High power path	+30 dBm to -9 dBm
	Low power path	-9 dBm to -40 dBm
	Switching point hysteresis	1 dB typical
Operating temperature	-10 °C to +50 °C	
Power supply	5 Volt DC – 100 mA (from USB Port)	
PC Interface		
(protocol available for software developers) USB 1.0 1.1 2.0	
Dimensions (W x H x D)	30 x 30 x 95 mm	
Weight	0,12 kg	

1. Max. SWR source = 1,25 2. Calculated with worst calibration uncertainties to the calibration factor of 0,17 dB

Ordering information:

6630 RF Power sensor includes: 6630-USB cable, PC utility Win6630, carrying case 170/30N, user manual, calibration reports



Power vs Time plot

Related products and services

- 3010: EMI Signal Generator 9 kHz to 1 GHz
- 3030: EMI Signal Generator 9 kHz to 3 GHz 6000N: Power Amplifier 9 kHz to 230 MHz / 10W
- COND-IS: RF Conducted Immunity System
- RAD-IS: RF Radiated Immunity System
- · AUT-IS: Automotive Immunity System
- BC-01: Biconical Antenna 30 to 200 MHz
- BL-01: Biconical Log Periodic Antenna 30 MHz to 6 GHz
- DR-01: Double-ridged horn Antenna 6 to 18 GHz LP-02: Log Periodic Antenna 200 MHz to 3 GHz
- LP-03: Log Periodic Antenna 800 MHz to 6 GHz
- LP-04: Log Periodic Antenna 200 MHz to 6 GHz
- Antenna Set AS-02 (BC01+LP02+TR01) Antenna Set AS-03 (BC01+LP02+LP03+TR01)
- Antenna Set AS-04 (BC01+LP04+TR01)
- Antenna Set AS-05 (BC01+LP04+DR01+TR01)
- Antenna Set AS-06 (BC01+LP02+LP03+DR01+TR01)
- Antenna Set AS-07 (BL01+TR01)
- Antenna Set AS-08 (BL01+DR01+TR01)

Optional accessories:

o -9 dBm

40 dBm

6630FOA Fiber Optic Adapter. Converts the USB of the 6630 into a fiber optic compatible signal, for optimal noise immunity or simply to extend the link up to 80 m

6630FOA Fiber Optic Adapter

Includes: 10 m fiber optic cable, USB-OC Optical Converter, battery charger, UK and USA plug adapter, user's manual

FO-6630/10 Fiber optic cable (10 m)

FO-6630/20 Fiber optic cable (20 m)

FO-6630/40 Fiber optic cable (40 m)

FO-6630/80 Fiber optic cable (80 m)



Win6630 Main window

Probes/Calibration services

• EP-600: Field probe 100 kHz to 9,25 GHz 0,14 to 140 V/m

- EP-601: Field probe 10 kHz to 9,25 GHz 0,5 to 500 V/m
- EP-602: Field probe 5 kHz to 9,25 GHz 1,5 to 1500 V/m
- EP-603: Field probe 300 kHz to 18 GHz 0,17 to 170 V/m • EP-604: Field probe 300 kHz to 26,5 GHz 0,4 to 800 V/m
- OR03: Optical Programmable Repeater with probes
- CAL-6630: Traceable calibration
- LAT-6630: Accredited calibration



Phone: +39 0182 58641 Fax: +39 0182 586400

Headquarters: