# USB / Fthernet true RMS **Smart Power Sensor**

-45 dBm to +10 dBm. 50 to 6000 MHz **50**Ω

### The Big Deal

- USB and Ethernet control
- True RMS power sensor (Measure CW and modulated signals)
- Measure power levels as low as -45 dBm
- Fast Measurement rate: 30 ms

# **Typical Applications**

- Turn any Windows or Linux PC into a Power Meter
- Lab & benchtop testing
- Signal level calibration in production test systems
- · Power monitoring in remote installations / base-stations
- Bluetooth / Wi-Fi / 2G /3G / 4G testing



CASE STYLE: JL1941

Model No. PWR-6LRMS-RC

**USB/Ethernet** smart True RMS Power Sensor

Description

**Included Accessories** PWRSN-6LRMS-RC USB-RJ45-CBL-7+

Power Sensor Head 6.6 ft "Y" data cable (USB & RJ45)

**RoHS Compliant** 

See our web site for RoHS Compliance methodologies and qualifications

### **Product Overview**

Mini-Circuits' PWR-6LRMS-RC is a low cost, compact sensor-head that turns any PC with a USB port into a true RMS power meter for CW (continuous waveform), modulated and multi-tone signals. The sensor has a 55 dB input dynamic range allowing measurement of RF powers down to -45 dBm, over 50 to 6000 MHz.

The USB HID interface is "plug & play" compatible, meaning no driver installation is required. Full software support is provided, including our user-friendly GUI application for Windows and a full API with programming instructions for Windows and Linux environments (both 32-bit and 64-bit systems). Download from http://www.minicircuits.com/softwaredownload/pm.html

### **Key Features**

Feature	Advantages
True RMS	Allows measurement of CW, modulated and multi tone signals
USB & Ethernet control	USB HID and Ethernet (HTTP / Telnet) interfaces provide easy compatibility with a wide range of software setups and programming environments
Automatic measurement compensation	Power measurements are automatically adjusted by the sensor to maintain accuracy with variations in the ambient temperature and across the bandwidth of the sensor
No User calibration required	Accurate power measurements can commence as soon as the sensor is connected since it does not require any zero or reference measurements
Excellent impedance match	Input VSWR of 1.10:1 typ reduces measurement errors due to impedance mismatch

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# PWR-6LRMS-RC

#### Electrical Specifications, -45 dBm to +10 dBm, 50 to 6000 MHz

Parameter		Freq. Range (MHz)	Min.	Тур.	Max.	Units
Dynamic Range <sup>1</sup>		50 - 6000	-45	-	+10	dBm
VSWR		50 - 6000	-	1.10	1.30	:1
	@ 45 L 40 ID 34	50 - 3000	-	±0.15	±0.40	dB
Uncortainty	@ -45 to -40 dBm <sup>3,4</sup>	3000 - 6000	-	±0.20	±0.45	dB
Uncertainty of Power		50 - 3000	-	±0.15	±0.30	dB
Measurement <sup>2</sup>	@ -40 to -10 dBm	3000 - 6000	-	±0.15	±0.30	dB
@ 25ºC	@ -10 to +10 dBm	50 - 3000	-	±0.15	±0.30	dB
		3000 - 6000	-	±0.15	±0.30	dB
	@ -45 to -40 dBm <sup>3,4</sup>	50 - 3000	-	±0.15	-	dB
		3000 - 6000	-	±0.20	-	dB
Uncertainty of Power	@ -40 to -10 dBm	50 - 3000	-	±0.15	-	dB
Measurement <sup>2</sup>		3000 - 6000	-	±0.15	-	dB
@ 0ºC to 50ºC		50 - 3000	-	±0.15	-	dB
	@ -10 to +10 dBm	3000 - 6000	-	±0.15	-	dB
Linearity @ 25°C		50 - 6000	-	± 1.6	-	%
Measurement Resolution		50 - 6000	0.01	-	-	dB
Averaging Range		50 - 6000	1	-	999	-
Measurement	@ Low Noise Mode	50,0000	-	100	-	
Speed	@ Faster Mode	50 - 6000	-	30	-	msec
Current (via host U	SB)	50 - 6000	-	230	300	mA

<sup>1</sup> Maximum continuous safe operational power limit: +13 dBm. Performance is guaranteed up to +10 dBm.

<sup>2</sup> Tested with CW signal
<sup>3</sup> When using Faster mode at high frequencies below -30dBm, use of averaging is recommended to prevent noise errors.
<sup>4</sup> When using Faster mode below -30dBm, uncertainty value may increase by up to 0.2 dB relative to Low noise mode

Parameter		Freq. Range (MHz)	Min.	Тур.	Max.	Units	
	QPSK, QAM16 & QAM64	@ -40 dBm		-	±0.35	-	dB
	in LTE uplink setup	@ -30 dBm	50 - 1000 & 1500 - 6000	-	±0.25	-	
	(1.4 MHz channels,	@ -15 dBm		-	±0.25	-	
	3.7 MHz offsets)	@ 0 dBm		-	±0.40	-	
	QPSK	@ -40 dBm		-	±0.35	-	dB
	in WiMax setup	@ -30 dBm	0000 0000	-	±0.30	-	
	(10MHz channel, 22.4MHz	@ -15 dBm	2000 - 6000	-	±0.50	-	
	sample clock)	@ 0 dBm		-	±0.30	-	
	64QAM	@ -40 dBm		-	±0.35	-	
	in WLAN setup	@ -30 dBm		-	±0.25	-	dD
	(10MHz channel, 22.4MHz	@ -15 dBm	2000 - 6000	-	±0.4	-	dB
	sample clock)	@ 0 dBm		-	±0.35	-	
	MSK	@ -40 dBm		-	±0.35	-	dB
	in GSM setup	@ -30 dBm	<b>FO 0000</b>	-	±0.30	-	
Uncertainty of Power	(Gausian filter @270,833 sps)	@ -15 dBm	- 50 - 6000	-	±0.30	-	
Measurement		@ 0 dBm		-	±0.30	-	
(digital modula-	DQPSK in NADC setup (RNYQ filter@24.3 ksps)	@ -40 dBm	50 - 6000	-	±0.30	-	- dB
tion) <sup>5</sup> @ 25ºC		@ -30 dBm		-	±0.25	-	
@ 23 0		@ -15 dBm		-	±0.25	-	
		@ 0 dBm		-	±0.30	-	
		@ -40 dBm		-	±0.35	-	dB
	DQPSK	@ -30 dBm	50 0000	-	±0.25	-	
	in PWT setup (RNYQ filter@576 ksps)	@ -15 dBm	50 - 6000	-	±0.20	-	
		@ 0 dBm		-	±0.25	-	
		@ -40 dBm		-	±0.35	-	dB
	256QAM	@ -30 dBm	<b>FO 0000</b>	-	±0.30	-	
	in DECT setup (Gausian filter@1.152Msps)	@ -15 dBm	50 - 6000	-	±0.30	-	
	(	@ 0 dBm		-	±0.30	-	
		@ -40 dBm		-	±0.35	-	- dB
	4QAM	@ -30 dBm	50 - 6000	-	±0.35	-	
	in PHS setup (RNYQ filter@192ksps)	@ -15 dBm		-	±0.30	-	
	(	@ 0 dBm	1	-	±0.35	-	
Pulse Modulation	, modulating signal frequency		50 - 6000	500	-	-	Hz
Effect of multi-ton	e signals (within span of 15 M	1Hz) <sup>6,7</sup>	50 - 100	-	±0.1	±0.3	d٦
Effect of multi-ton	e signals (within span of 50 N	1Hz) <sup>6,7</sup>	100 - 6000	-	±0.1	±0.3	dB

#### Electrical Specifications (Continued), -45 dBm to +10 dBm, 50 to 6000 MHz

<sup>5</sup> Digital modulation transmission rates are measured in 'symbols per second' (sps) and use a bandpass filter on the output to limit spectral spreading.
<sup>6</sup> Relative to an equivalent CW signal @+25°C
<sup>7</sup> Tested at -40 to 0 dBm @+25°C average modulated power. Be careful that peak power does not exceed specified Maximum power.

#### **Absolute Maximum Ratings**

Parameter	Ratings
Operating Temperature	0°C to 50°C
Storage Temperature	-30°C to 70°C
DC Voltage at RF port	16 V
CW Power	+15 dBm

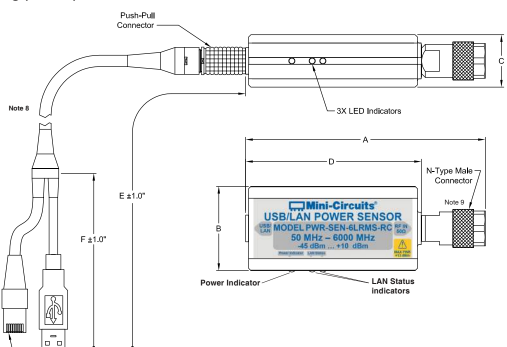
#### Outline Drawing (JL1941)

RJ45

- Plug

USB Type A

Plug

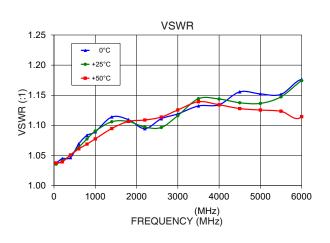


#### Outline Dimensions (inch )

	А	В	С	D	E	F	WT. GRAMS
Γ	4.95	1.74	1.08	3.63	81.0	20.0	250
	125.7	44.2	27.4	92.2	2057	508	250

<sup>8</sup> Power sensor to be used with the supplied control cable only.

<sup>9</sup> Maximum torque 8 in-lb (90 N-cm).



8% 6%

4%

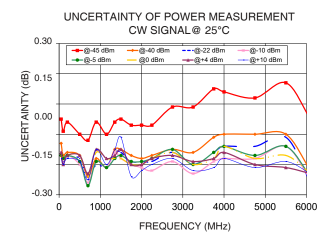
(2%

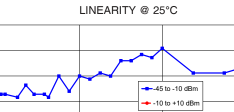
0% -2% -4%

0

LINEARITY (%)

#### **Typical Performance Curves**



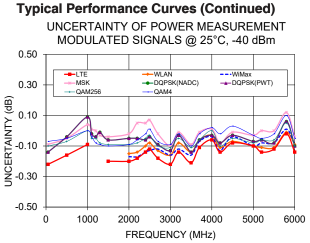


FREQUENCY (MHz)

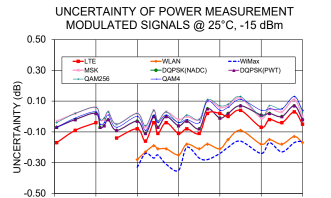
4000

6000

2000



1000 2000 3000 4000 5000 6000 FREQUENCY (MHz)



3000

FREQUENCY (MHz)

4000

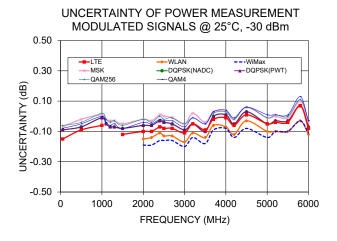
5000

6000

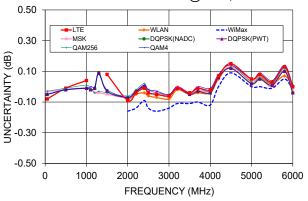
1000

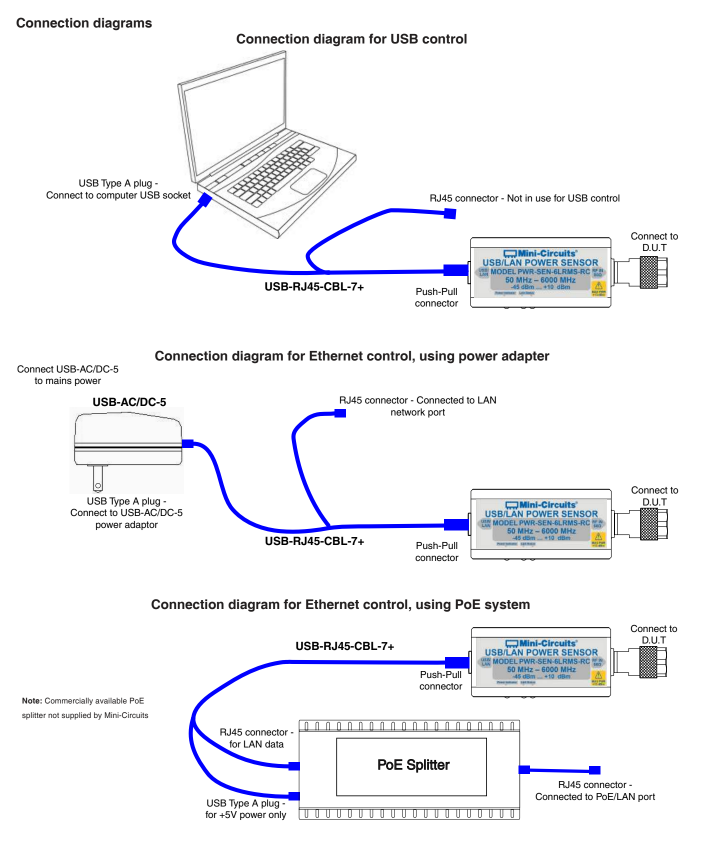
0

2000



UNCERTAINTY OF POWER MEASUREMENT MODULATED SIGNALS @ 25°C, 0 dBm





#### Software & Documentation Download:

- Mini-Circuits' full software and support package including user guide, Windows GUI, DLL files, programming manual and examples can be downloaded free of charge from <u>http://www.minicircuits.com/softwaredownload/pm.html</u>.
- Please contact testsolutions@minicircuits.com for support

#### **Minimum System Requirements**

Parameter	Requirements		
Interface	USB HID or HTTP Get/Post or Telnet protocols		
	GUI:	Windows 32 & 64 bit systems from Windows 98 up to Windows 10	
Questo en en el en entre	USB API (ActiveX & .Net) Windows 32 & 64 bit systems with ActiveX or .Net support from Windows 98 up to Windows		
System requirements	USB direct programming support Linux, Windows systems from Windows 98 up to Windows 10		
	HTTP or Telnet	Any computer with a network port and Ethernet-TCP/IP (HTTP or Telnet protocols) support	
Hardware	Pentium <sup>®</sup> II or higher, RAM 256 MB		
Y control cable for USB and Ethernet (supplied)	Power sensor to be used with the supplied control cable only		

### Graphical User Interface (GUI) for Windows

#### Key Features:

- · Set compensation frequency and monitor power measurement
- · Configure measurement offsets and relative power readings
- Set measurement mode (speed and averaging)
- · Control multiple power sensors at once
- Schedule data recording
- Guided measurements for a variety of applications (characterizing a two port device, power monitoring, etc.)



#### Application Programming Interface (API) Windows Support:

- API DLL files exposing the full power sensor functionality. See programming manual at <u>https://www.minicircuits.com/</u> softwaredownload/Prog Manual-4-Power Meter.pdf for details.
  - ActiveX COM DLL file for creation of 32-bit programs
  - .Net library DLL file for creation of 32 / 64-bit programs
- Supported by most common programming environments (refer to application note <u>AN-49-001</u> for summary of tested environments)

#### Linux Support:

 Full power sensor control in a Linux environment is achieved by way of USB interrupt commands. See programming manual at <u>https://www.minicircuits.com/softwaredownload/Prog\_Manual-4-Power\_Meter.pdf</u> for details.

### Mini-Circuits<sup>®</sup>

Ordering Information Model	Description		
PWR-6LRMS-RC	USB/Ethernet Smart True RMS Power Sensor		
Included Accessories	Part No.	Description	
	PWRSN-6LRMS-RC	Power Sensor Head	
	USB-RJ45-CBL-7+	6.6 ft (2 m) "Y" data cable with USB Type-A and RJ45 plug connectors $^{\rm 10}$	

<sup>10</sup> Power sensor to be used with the supplied control cable only.

<b>Optional Accessories</b>	Description
USB-AC/DC-5+	AC/DC 5V $_{\rm DC}$ Power Adapter with US, EU, IL, UK, AUS, and China power plugs $^{11}$
USB-RJ45-CBL-7+ (spare)	6.6 ft (2 m) "Y" data cable with USB Type-A and RJ45 plug connectors
NF-SM50+	N-Type Female to SMA Male Adapter.
NF-SF50+	N-Type Female to SMA Female Adapter
NF-BM50+	N-Type Female to BNC Male Adapter.

<sup>11</sup> Power plugs for other countries are also available, Plugs for other countries are also available, if you need a power plug for a country not listed please contact testsolutions@minicircuits.com.

Calibration	Description	
CALSN-6LRMS-RC	Calibration Service	Click Here

#### **Additional Notes**

- A. Performance and quality attributes and conditions not expressly stated in this specification document are intended to be excluded and do not form a part of this specification document.
- B. Electrical specifications and performance data contained in this specification document are based on Mini-Circuit's applicable established test performance criteria and measurement instructions.
- C. The parts covered by this specification document are subject to Mini-Circuits standard limited warranty and terms and conditions (collectively, "Standard Terms"); Purchasers of this part are entitled to the rights and benefits contained therein. For a full statement of the Standard Terms and the exclusive rights and remedies thereunder, please visit Mini-Circuits' website at <u>www.minicircuits.com/MCLStore/terms.jsp</u>

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