

LB478A and LB479A 10 MHz to 8 GHz CW & Pulse (Peak) USB PowerSensor+™



Order Guide

LadyBug's LB478A and LB479A are easy to use general purpose average and pulse (+ peak) power sensors. The sensors are capable of making statistical pulse measurements along with average power measurements. Accurate peak and pulse power along with duty cycle and crest factor measurements are delivered directly to your computer. Our patented No-Zero No-Cal technology makes the sensor stand out further. Triggering and Recorder Output options give this sensor flexibility for advanced measurements.

Each sensor purchase includes the following:

- Selected options, both hardware and software
- Software, product manual & programming guide
- Quick Start Guide and Quick Start Card
- 3 Year return to factory warranty
- NIST traceable calibration certification
- Packing list and invoice
- USB cable (2-meter length)
- Compatibility with Win XP, Win 7, 8, 10

PowerSensor+™ Ordering Example:

Model/Opt	Description
LB479A	Wide Dynamic Range CW, Peak & Pulse PowerSensor+™
+0SF	SMA female input connector (<i>you must specify one connector option</i>)
+001	Recorder output
+004	Add filters for narrow pulse profiling
+C03	Three year extended calibration service

Model No. and Options	Description
LB478A	CW PowerSensor+™ 55dB Dynamic Range
LB479A	CW Wide Dynamic Range PowerSensor+™ 80dB Dynamic Range
Select one connector option:	
+0SM	SMA male
+0SF	SMA female
+35M	3.5 mm male
+0NM	N male
+0NF	N female
Additional Options:	
+001	Add Recorder Out
+003	Add Triggering
+C03	Three year extended calibration service

FOB Origin (LadyBug Technologies LLC, Santa Rosa, CA, USA)