




RF USB Power Meter Series LadyBug Booth#2029

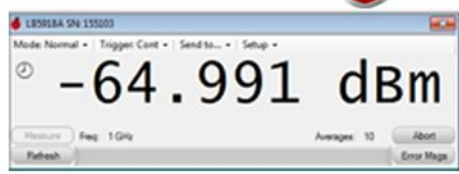
LadyBug will be attending IMS 2022 is in Denver Colorado

You are cordially invited to join us in Denver, 19-24 June 2022 at the intersection of communications, aerospace, automotive, IoT and other emerging technologies to learn the latest developments in MHz-to-THz theory, techniques, devices, systems and applications at the International Microwave Symposium (IMS). It's the world's largest gathering of radio-frequency (RF) and microwave professionals encompassing MHz to THz ranges and the most important forum for the latest research advances and practices in the field. Visit us at LadyBug booth# 2029. We are looking forward to meeting you.




LB5944A
True-RMS
1 MHz to 44 GHz
USB 2.0 Compliant

3 year WARRANTY



-64.991 dBm




LB579A
True-RMS Average
10 MHz to 18 GHz
USB 2.0 Compliant

3 year WARRANTY



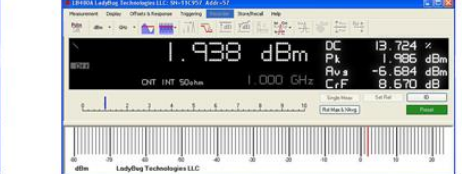
1.938 dBm




LB479A
Peak, Pulse, Average
10 MHz to 8 GHz
USB 2.0 Compliant

3 year WARRANTY

-60dBm Sensitivity



1.938 dBm
DC: 13.784
P1: -1.985 dBm
Pavg: -6.684 dBm
C/F: 8.670 dB



LB680A
USB Power Sensor
50 MHz to 20 GHz
50 MHz to 18.6 GHz (Type-N)
USB 2.0 Compliant

3 year WARRANTY

