LDA-906V Lab Brick® High Resolution Digital Attenuator

200 – 6000 MHz Frequency | 90 dB Attenuation Range | 0.1 Step Size

Features/Benefits

- Reliable and Repeatable solid-state digital attenuation
- Includes Windows GUI and SDK, macOS GUI and SDK, Linux SDK, LabVIEW driver, Python examples and more
- Programmable attenuation ramp and fading profiles
- Operate multiple devices directly from a PC or self-powered hub
- Easily portable USB-powered device
- Sized to fit into a single rack unit for ATE applications

Applications

- WiMAX, 3G, 4G, 5G, LTE, DVB, Microwave Radio Fading Simulators
- Engineering/Production Test Labs
- Automated Test Equipment (ATE)



The Lab Brick LDA series of Digital Attenuators bring affordability, functionality, reliability, and simplicity to the microwave test bench. The LDA products range from 6 MHz to 20 GHz with an input level tolerance of 2 Watts and step size as small as 0.1 dB.

Lab Bricks use a native USB HID interface to avoid the difficulties inherent in using older serial or IEEE-488 interfaces implemented over USB. As a result, Lab Brick users can get to work faster without having to install kernel level drivers, and Lab Brick devices can be easily used on any system that supports USB HID devices, including low-cost embedded computers using Linux or similar operating systems.

The LDA-906V Digital Attenuator is a highly accurate, bidirectional, 50 Ohm step attenuator. The LDA-906V provides calibrated attenuation from 200 to 6000 MHz with an amazing step size of 0.1 dB and typical accuracy <0.25 dB over 90 dB of control range. The attenuators are easily programmable for fixed attenuation, swept attenuation ramps, and fading profiles directly from the included Graphical User Interface (GUI). Alternatively, Vaunix supplies LabVIEW drivers, Windows API DLL files, macOS DYLIB files, Linux drivers, Python examples, and more for users wishing to develop their own interface.



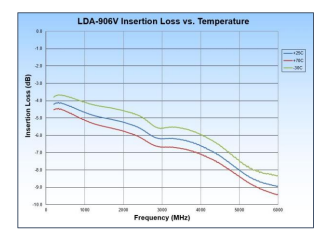
LDA-906V Specifications

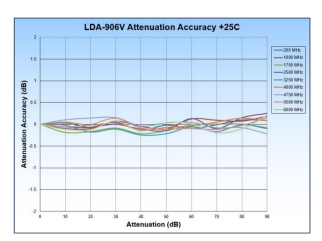
| Parameter | Test Conditions | Min | Тур | Мах |
|---------------------------|------------------|-----|-------|------|
| Frequency Range (MHz) | | 200 | | 6000 |
| Impedance (Ω) | | | 50 | |
| Attenuation Range (dB) | | 90 | | |
| Step Size (dB) | | 0.1 | | |
| Insertion Loss (dB) | < 2 GHz | | 5 | 6 |
| | < 4 GHz | | 6.5 | 7.5 |
| | < 6 GHz | | 8.5 | 10.5 |
| Attenuation Accuracy (dB) | +25 °C | | 0.25 | 1 |
| | -30 °C to +70 °C | | 1 | 2.5 |
| Switching Speed (µs) | | | 15 | |
| Maximum Input Level (dBm) | <1 GHz | | 26 | |
| | 1 – 6 GHz | | 28 | |
| Input IP3 (dBm) | | 44 | 47 | |
| VSWR | | | 1.5:1 | |

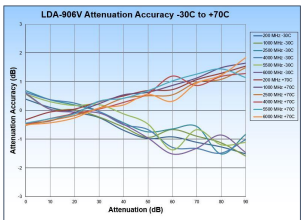
| Parameter | Test Conditions/Notes | | |
|----------------------|--|--|--|
| Power Requirements | From the USB connection | +5 VDC 75 mA | |
| Environmental | Operating Temperature | -30 °C to +70 °C | |
| | Relative Humidity (non-condensing) | <95% | |
| Physical Connections | Power and Control | USB Type B – female | |
| | RF Connectors | SMA – female | |
| Operating Modes | Manual Attenuation Control Swept Attenuation – uni/bi directional – one time/repeat Profile | | |
| Mechanical | Size | 4.27 x 1.97 x 0.86 inches 108.5 x 50 x 21.8 millimeters | |
| | Weight | 0.4 pounds 0.182 kilograms | |

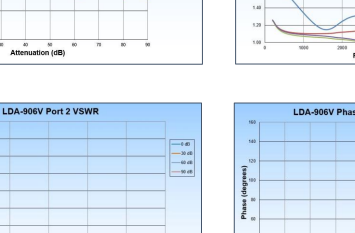


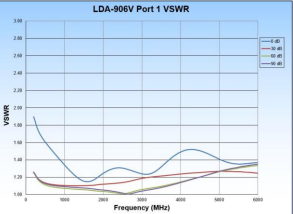
LDA-906V Performance Plots

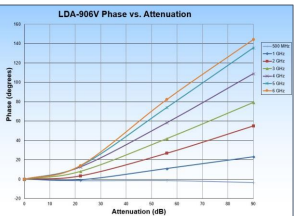


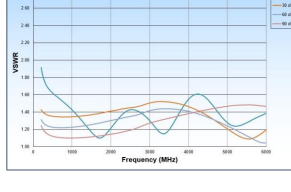








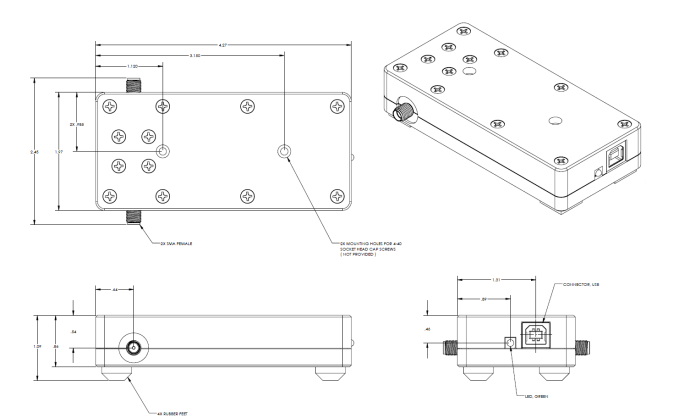






3.00

2.80



LDA-906V Software Interface

