LDA-403 Lab Brick® High Resolution Digital Attenuator

0.1 – 40 GHz Frequency | 31.5 dB Attenuation Range | 0.5 Step Size

Features/Benefits

- Reliable and Repeatable solid state digital attenuation
- Includes GUI, Windows and Linux SDK, LabVIEW driver
- Programmable attenuation ramp and fading profiles
- Operate multiple devices directly from a PC or self-powered hub
- Easily portable USB powered device
- USB and Ethernet control interfaces

Applications

- Wi-Fi, Wi-Fi6E, 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 10 MHz to 40 GHz with input level tolerance to 2 Watts and step size as small as 0.1 dB.

The LDA-403 offers both USB and Ethernet interfaces. The USB port uses a native 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 Ethernet interface is configurable for Static IP or DHCP with the ability to assign the HTTP port for extra security.

The LDA-403 Digital Attenuator is a bidirectional, 50 Ohm step attenuator. The LDA-403 provides attenuation control from 0.1 to 40 GHz with a step size of 0.5 dB. The attenuators are easily programmable for fixed attenuation, swept attenuation ramps and fading profiles directly from the included Graphical User Interface (GUI) or webUI. Alternatively, for users wishing to develop their own interface, Vaunix supplies LabVIEW drivers, Windows API DLL files, Linux drivers and Python examples. Multiple LDA-403 units can be powered and controlled through a single connection to a PC by linking the expansion bus of the attenuators.



LDA-403 Specifications

Parameter	Test Conditions	Min	Тур	Мах
Frequency Range (GHz)		0.1		40
Impedance (Ω)			50	
Attenuation Range (dB)		31.5		
Step Size (dB)		0.5		
	< 6 GHz		3	
	< 12 GHz		4	
Insertion Loss (dB)	< 20 GHz		5	
	< 30 GHz		7	
	< 40 GHz	Hz 1		
	< 6 GHz		1	
	< 12 GHz		1.5	
Attenuation Accuracy (dB)	< 20 GHz		2	
	< 30 GHz		2	
	Image: second			
Switching Speed (ns)	10 - 90% RF		35	
Maximum Input Level (dBm)	Port 1		24	
(Average Power - hot switching)	Port 2		15	
Input IP3 (dBm)			50	
	< 6 GHz		1.25:1	
	< 12 GHz		1.25:1	
VSWR	< 20 GHz		1.5:1	
	< 30 GHz		2.0:1	
	< 40 GHz		2.4:1	

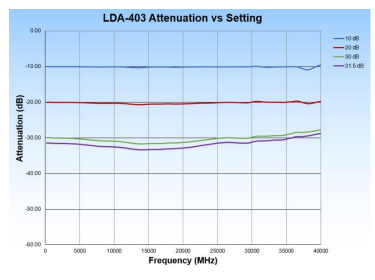
Test Conditions/Notes						
+5 VDC 100 mA						
+50 °C						
%						
– female						
ernet						
female						
in						
).86 inches 8 millimeters						
0.4 pounds 182 grams						
8 mil Inds						

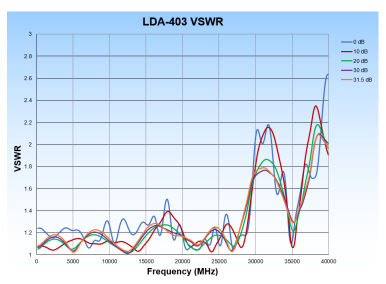
¹The expansion bus allows the user to link multiple LDA-403 attenuators, providing a single point of power and control to a set of devices. Please contact Vaunix for expansion buss instructions, cable pricing, and availability.



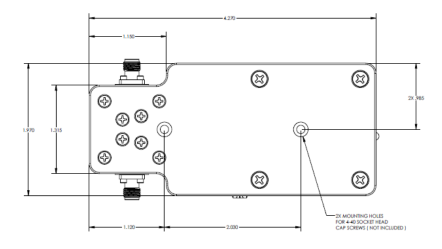
LDA-403 Performance Plots

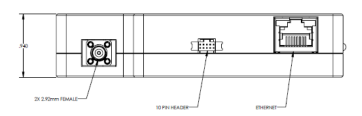


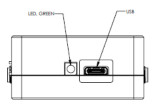














LDA-403 Software Interface

Windows GUI

🖳 Lab Brick Programmable Attenuator - LDA-403 - 🗆 🗙 File Control Help Attenuation (dB) • vaunix 0.0 Attenuation Step Size (dB) 10 1 Other 0.5 Ramp Profile Attenuator Ramp Start End
0.0 • 63.5 • Dwell Time (ms) Idle Time (ms) Bidirectional Ramp Dwell Time (ms) 1 0 + Control One Repeat Stop Bidirectional Ramp Serial Number: 21977

WebUI

								LDA-403					
LAB BRICK DEIVLATTENLIKOR	STATUS	SET	UP I	OGOUT									
• <u> </u>													
RF Settings													
Advance Settings	Save	Config											
Network Settings	Glob	Global Configuration											
Account Settings	Freque	ncy		200 👜 MHz (Valid range: 100-40000)					Set All				
	Attenu	ation		0.0 👜 dB (Valid range: 0.0-31.5)				Set All					
	Ramp Control			Once	Repeat Pause Stop					● All ○ Selected			
Read Config Apply Changes Auto-Refresh													
	Attenuation Settings												
	Chnl#	Action	Atten. (dB)	Step Size(dB)	Ramp Start(dB)	Ramp End(dB)	Dwell Time(ms)	Idle Time(ms)	Ramp Mode	Bi-Dwell Time(ms)	Bi-Hold Time(ms)	Bi- Ramp	Select
	1	Set	0.0	1.0	0.0	31.5	1000	0	Stop 🗸	1	0		
					www.vaunix.co	om Contact	Customer Suppo	ort					

