



RF-LAMBDA

LEADER OF RF BROADBAND SOLUTIONS

RFDAT3133G7AUSB

USB / Ethernet Absorptive Digital Control Attenuator 31 - 33GHz



Note: The photo is for illustration purposes only.
Please refer to outline drawing

Features

- Wide Band Operation 31-33GHz
- USB Controlled and Powered
- 1dB LSB Steps to 127dB
- Customization available upon request

Typical Applications

- Wireless Infrastructure
- Military & Aerospace
- Test & Measurement

Electrical Specifications, ,TA = +25°C, USB Powered

Description	PN: RFDAT3133G7AUSB			
	Absorptive Digital Attenuator			
Parameters	Min.	Typ.	Max.	Units
Frequency Range	31		33	GHz
Attenuation Range			127	dB
Attenuation Flatness: (Referenced to Insertion Loss)		±1.5		dB
Control Bits			7	Bit
Control Step size		1		dB
Insertion Loss		22.5		dB
Insertion Loss Temperature Coefficient		0.005		dB/°C
Input VSWR (All States)			2.0	: 1
Output VSWR (All States)			2.0	: 1
Input 0.1 dB Compression Point		23		dBm
RF Input Power		30		dBm
IP3 Input		45		dBm
Weight	1.41			ounces
Impedance	50			Ω
Bias Current	210			mA
Power Supply	USB(+5.0V)			
Input / Output Connectors	2.92 - Female			
Control Interface	USB2.0 & Ethernet(IPv4) (Control Cable Included)			
Finish	Gold Plated			
Material	Aluminum			
Sealing	Hermetically Sealed (Optional)			

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Ordering Information

Part No.	Description
RFDAT3133G7AUSB	31-33GHz Digital Control Attenuator

Environmental Specifications and Test Standards

Parameter	Standard	Description
Operational Temperature	MIL-STD-39016	-40°C~+85°C
Storage Temperature		-50°C~+125°C
Thermal Shock		1 Hour@ -40°C → 1 Hour @ +85°C (5 Cycles)
Random Vibration		Acceleration Spectral Density 6 (m/s) Total 92.6 RMS
Electrical & Temperature Burn In		Temperature +85°C for 72 Hours
Shock		1. Weight >20g, 50g half sine wave for 11ms, Speed variation 3.44m/s 2. Weight <=20g, 100g Half sine wave for 6ms, Speed variation 3.75m/s 3. Total 18 times (6 directions, 3 repetitions per direction).
Altitude		Standard: 30,000 Ft (Epoxy Sealed Controlled Environment) Optional: Hermetically Sealed (60,000 ft. 1.0 PSI min)
Hermetically Sealed (Optional)	MIL-STD-883	MIL-STD-883 (For Hermetically Sealed Units)

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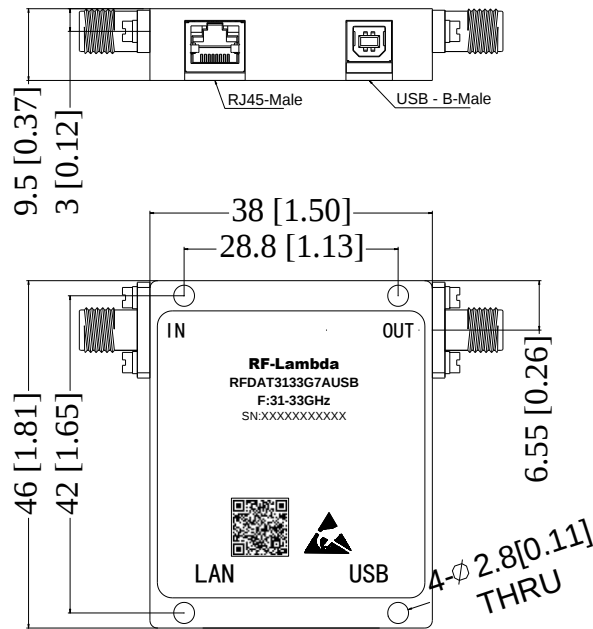
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Outline Drawing:

All Dimensions in mm [inches]



Note:
Outline drawing for reference only.



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Control Content Description

Format Requirement	USB (virtual serial port) Configuration	LAN Interface	Range of Parameters
a.All commands must end with a semicolon. b.All commands are case insensitive. c.Comma is used to separate multiple parameters in commands. d.All commands are suitable for USB(virtual serial port) and LAN interface.	Baud Rate :115200 Data bits : 8 Parity : None Stop bits : 1 Flow Type :None	IP address and Port. Default:192.168.1.225 :5100; use 'USB Control panel.exe' to update.	x(Step): 1~2 ⁿ ,n is control bits.

Command Specification

ID	Order	Description	Return	Example
1	*IDN?;	Query product information	Product PN ,SN, Manufacturer ,version	*IDN?;
2	Reset;	Reset the product	/	Reset;
3	AT:ATT x;	Set attenuation step	Attenuation value	AT:ATT 2; Return : 2*step size
4	AT:ATT?;	Query current attenuation value	Attenuation step, attenuation value	AT:ATT? Return :2, 2*step size
5	AT:ATTS?	Query attenuation step size	Attenuation step size	AT:ATTS? Return : step size

Error Code Query

ID	Return	Description
1	E1	Missing semicolon
2	E2	Incorrect command
3	E3	Missing space character
4	E4	Out of range parameters



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USB Control Panel

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Download Quit Continue >>

Select Device

Digital Control Switch ☐

Digital Control Attenuator ☒

Digital Control Phase Shifter ☐

Control Interface

USB ☒ 1

ETHERNET ☐

Please select a COM port COM60 2

Connect Device 3

The device number is: 20040700161

Device IP: 192.168.1.235:5100

Note

1. Please refer to the product manual for power supply.

2. Please refer to the product manual to configure the port.

2020.03 v2.01

USB Control Panel

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<< Goback

Control Bits 6 Attenuation Step(dB) 1

Select the Attenuation Value(dB) 63

OFF

Device Name: Digital Control Attenuator

Part Number: RFDAT0102G6AUSB

Serial Number: 20032600365

Control Model: USB

Control Port: COM6

Send String AT:ATT 63;

Recevie String 63.000

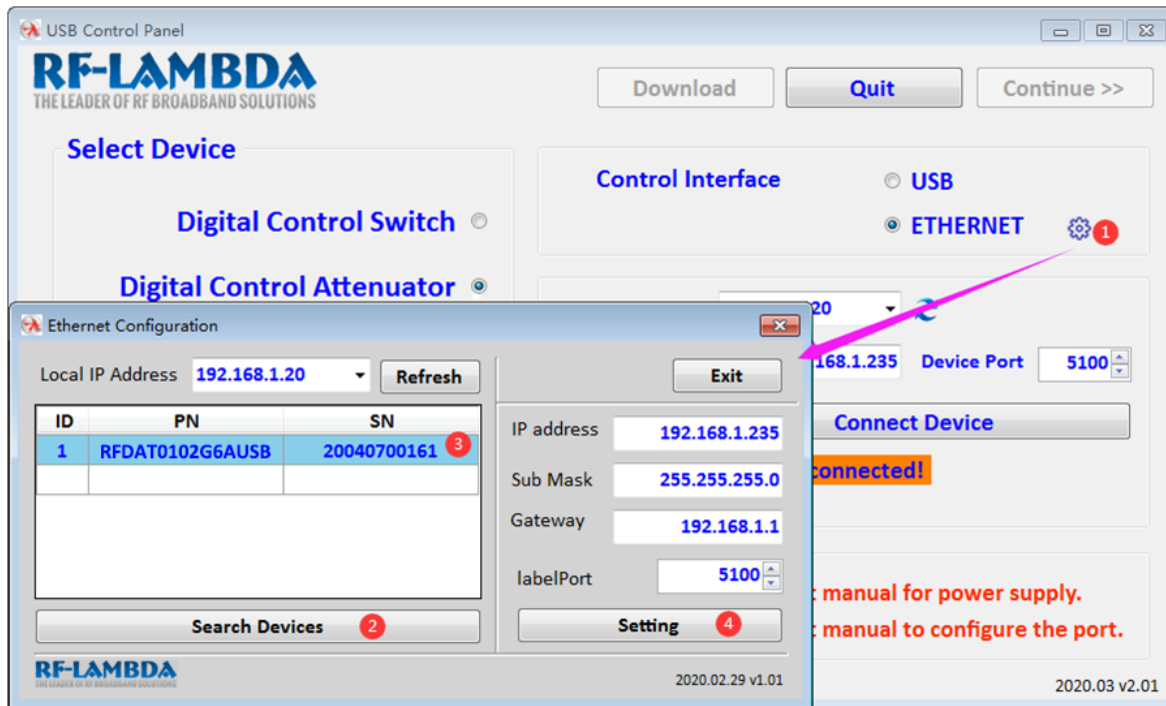
2020.03.02 v1.01



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