

Programmable Attenuator RCDAT-30G-30

 50Ω 0.1 to 30 GHz 0 to 30 dB 0.5 dB Step 2.92mm Female

THE BIG DEAL

- Precision attenuation up to 30 GHz
- Fine resolution, 0.5 dB
- Fast transitions, 100 ns
- USB and Ethernet control
- Daisy-chain control of up to 25 units

APPLICATIONS

- Transmission loss simulation
- 5G network infrastructure
- Microwave point to point links
- VHF / UHF / L / S / C / X / Ku / K band testing



Generic photo used for illustration purposes only

FUNCTIONAL BLOCK DIAGRAM Serial Ctrl Out Control Cont

PRODUCT OVERVIEW

Mini-Circuits' RCDAT-30G-30 is a precision programmable attenuator covering an extremely wide bandwidth, from 0.1 to 30 GHz. Its unique design allows attenuation settings to be programmed from 0 to 30 dB, in 0.5 dB steps with monotonic attenuation change per dB, even at the highest frequencies and attenuation settings. The attenuator can be controlled via USB or Ethernet, allowing control directly from a PC, or remotely over a network. Full software support is provided, including our user-friendly GUI application for Windows and a full API with programming instructions for Windows and Linux environments (both 32-bit and 64-bit systems).

This model also includes Mini-Circuits' novel dynamic addressing daisy-chaining interface which allows multiple RCDAT-30G-30 attenuators to be connected together into a Master / Slave chain, with independent control of each attenuator channel through the single USB or Ethernet connection of the master unit and no need for the user to set addresses, or use any specialized control unit.

KEY FEATURES

Feature	Advantages
Extremely wide bandwidth	A single attenuator covers a diverse range of RF and microwave applications from 0.1 to 30 GHz
Daisy chain control (dynamic addressing)	Simplify control software and interconnections by cascading up to twenty five modules for control through a single USB or Ethernet interface.
USB & Ethernet control	USB HID and Ethernet (HTTP / Telnet) interfaces provide easy compatibility with a wide range of software setups and programming environments
Programmable attenuation sweep and Hop sequences	The RCDAT-30G-30 can be programmed with a timed sequence of attenuation settings, to run without any additional external control.
Full software support	User friendly Windows GUI (graphical user interface) allows manual control straight out of the box, while the comprehensive API (application programming interface) with examples and instructions allows easy automation in most programming environments. For details and download link see https://www.minicircuits.com/softwaredownload/patt.html

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ELECTRICAL SPECIFICATIONS¹ AT +25°C

Parameter	Frequency range	Conditions	Min.	Тур.	Typ. Max.		
Frequency Range	-	-	0.1	_	30	GHz	
Attenuation Range	0.1 - 30 GHz	0.5 dB step	0	-	30	dB	
	0.1 - 6 GHz	@ 0.5 - 10 dB	-	±0.6	-		
	0.1 - 6 GHZ	@ 10.5 - 30 dB	-	±1.5	_		
	C 12 CH-	@ 0.5 - 10 dB	-	±0.35	_		
	6 - 12 GHz	@ 10.5 - 30 dB	-	±1.2	_		
Att	12 - 18 GHz	@ 0.5 - 10 dB	-	±0.5	-	dB	
Attenuation Accuracy	12 - 18 GHZ	@ 10.5 - 30 dB	-	±1.7	_	ab ab	
	10, 26 011-	@ 0.5 - 10 dB	-	±0.7	-		
	18 - 26 GHz	@ 10.5 - 30 dB	-	±1.35	_		
	26 - 30 GHz	@ 0.5 - 10 dB	-	±0.3	-		
	26 - 30 GHZ	@ 10.5 - 30 dB	-	±2.65	_		
Insertion Loss	0.1 - 6 GHz		-	5.8	8.0	dB	
	6 - 12 GHz		-	9.5	11.5		
	12 - 18 GHz	@ 0 dB		11.0	13.0		
	18 - 26 GHz		-	11.6	14.0		
	26 - 30 GHz		-	13.3	16.0		
Isolation In-Out	0.1 - 30 GHz	Note 2	-	37	-	dB	
Input operating power ³ (RF In or RF Out ports)	0.1 - 30 GHz	@ 0 - 30 dB	-	+24	-	dBm	
IP3 Input ⁴	0.1 - 30 GHz	@ 0 dB setting (P _{IN} =+5 dBm)	-	+38	-	dBm	
VSWR	0.1 - 30 GHz	@ 0 - 30 dB		1.40	-	:1	
Min Dwell Time ⁵	0.1 - 30 GHz	High speed mode	-	600	-	μsec	
Attenuation Transition Time ⁶	0.1 - 30 GHz	-	_	100	-	nsec	
Supply Voltage	-	via USB or serial control	4.75	5	5.25	V	
Supply Current ⁸	-	via USB control	-	-	750	mA	
DC current draw ⁷	-	Ethernet Enabled	-	400	450	0	
DC current draw,	_	Ethernet Disabled		250	300	mA	
Ethernet communication	Suppor	Supports both Telnet and HTTP protocols over TCP/IP with dynamic(DHCP) or static IP					

^{1.} Attenuator RF ports are interchangeable, and support simultaneous, bidirectional signal transmission, however the specifications are guaranteed for the RF In and RF Out as noted on the label. There may be minor changes in performance when injecting signals to the RF Out port.

ABSOLUTE MAXIMUM RATINGS

Operating Temperature	0°C to +50°C
Storage Temperature	-20°C to +85°C
V _{USB} Max.	+6V
Total RF power for RF In & RF Out	+35 dBm
DC voltage at RF port	+25V

Permanent damage may occur if any of these limits are exceeded. Operating in the range between operating power limits and absolute maximum ratings for extended periods of time may result in reduced life and reliability.



^{2.} Isolation is defined as max attenuation plus insertion loss; this is the path loss through the attenuator when initially powered up. After a brief delay (~0.5 sec typically) the attenuator will revert to a user defined "power-up" state (either max attenuation or a pre-set value).

^{3.} Total operating input power on RF In or RF Out ports to bring the attenuator to about 0.1dB compression.

^{4.} Tested with 1 MHz offset between signals.

^{5.} Minimum Dwell Time is the time the RCDAT will take to respond to a command to change attenuation states without communication delays. In PC control mode add communication delays (on the order of ms for USB) to get actual response time.

^{6.} Attenuation Transition Time is specified as the time between starting to change the attenuation state and settling on the requested attenuation state.

^{7.} DC current consumption shown for a single attenuator, without any slaves connected in series.

^{8.} Includes the current draw for any additional daisy-chained attenuators. Additional power supplies must be added as necessary to ensure that no more than 750 mA is sourced from any USB power source.

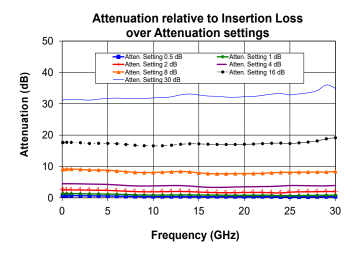


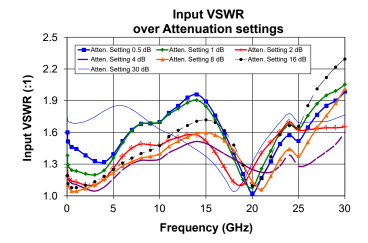
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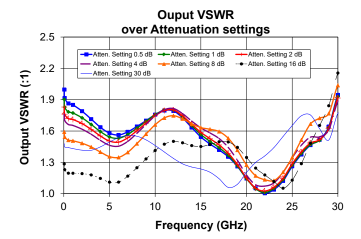
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TYPICAL PERFORMANCE GRAPHS AT +25°C











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CONTROL INTERFACES

Ethernet Control	Supported Protocols	TCP / IP, HTTP, Telnet, DHCP, UDP (limited)
Ethernet Control	Max Data Rate	10 Mbps (10 Base-T Half Duplex)
USB Control	Supported Protocols	HID - Full Speed
OSB CONTROL	Min Communication Time ¹	3 ms typ

^{1.} Based on the polling interval of the USB HID protocol (1 ms with 64 bytes per packet) and no other significant CPU or USB activity

SOFTWARE & DOCUMENTATION

Mini-Circuits' full software and support package including user guide, Windows GUI, API, programming manual and examples can be downloaded free of charge (refer to the last page for the download path).

A comprehensive set of software control options is provided:

- GUI for Windows Simple software interface for control via Ethernet and USB
- Programming / automation via Ethernet
 - Complete set of control commands which can be sent via any supported protocol simple to implement in the majority of modern programming environments
- Programming / automation via USB
 - DLL files provide a full API for Windows with a set of intuitive functions which can be implemented in any programming environment supporting .Net Framework or ActiveX
 - Direct USB programming is possible in any other environment (not supporting .Net or ActiveX)

Please contact_testsolutions@minicircuits.com_for support

MINIMUM SYSTEM REQUIREMENTS

MINIMONI 5151 EM REQUIREMENTS							
Hardware	Intel i3 (or equivalent) or later						
GUI (USB or Ethernet Control) Windows 7 or later							
USB API DLL Windows 7 or later with support for Microsoft .Net Framework or ActiveX							
USB Direct Programming Windows 7 or later; Linux							
Ethernet	Windows, Linux or macOS with Ethernet TCP / IP support						

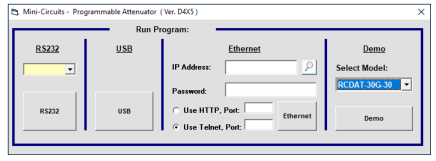


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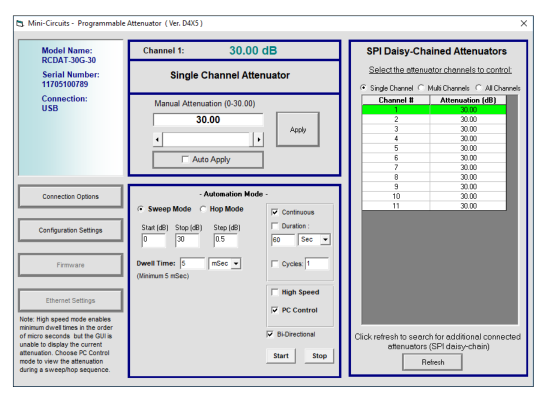
CONTROLING MULTIPLE MODULES IN GUI PROGRAM

Connect the attenuator you wish to use as master to either USB or LAN and connect additional units to the master using the serial control in/out ports and CBL-1.5FT-MMD+ or equivalent control cables, then start the GUI and select the control method you wish to use (USB, HTTP or Telnet, RS232 is not available in this model)



RCDAT GUI initial (control selection) screen

Once you've selected the control method the main attenuation control screen will appear, allowing you to set a fixed attenuation, an arbitrary sequence of attenuation steps, or a sweep(ramp) of attenuation for each attenuator, or for a number of attenuators at once.



RCDAT GUI main screen (USB control) with 11 units connected in series

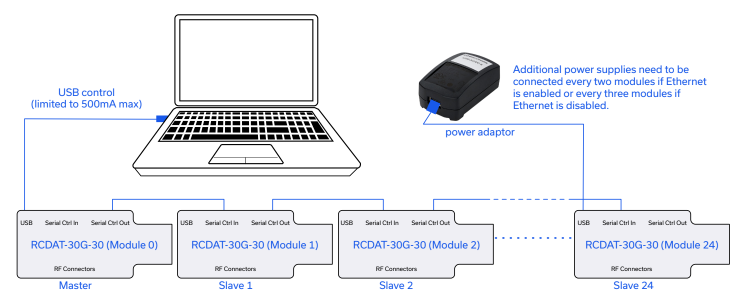


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CONNECTING MULTIPLE MODULES (DAISY CHAIN)

The RCDAT-30G-30 is designed to connect up to 25 modules in series (Daisy chain) using dynamic addressing, meaning there is no need to specifically set the address of the modules, the addresses will be set automatically as part of establishing the communications with the PC. The module connected to the PC USB port or LAN connection will be assigned address 0 (Master), the first module connected to it will get address 1(slave) and subsequent modules incrementing up to address 24 (slave).



Connections between modules will be made using the serial in/out ports with the module connected to the PC as a master and all other as slave modules. All control will be through the master module (address zero) which is the only one communicating with the PC (via USB or Ethernet). Serial control out port of each module should be connected to the serial control in port of the next module. Power can be supplied from the PC via the master module or from additional power supplies connected to the USB ports of slave units.

Note that with Ethernet enabled each unit will draw up to 450 mA so to connect three units in series you will need to supply 1350mA, thus it is recommended to turn off the Ethernet circuitry in the slave units to reduce the power requirements. Connecting an additional power supply will automatically cut off power draw from the serial control in port for the module connected.

The Serial master/slave bus allows connecting modules of different types to the same daisy chain as long as all support Mini-Circuits dynamic addressing setup. To add a new module to the set up simply connect the module to the setup and refresh the address listing, no need to reset any of the existing modules or assign addresses manually.

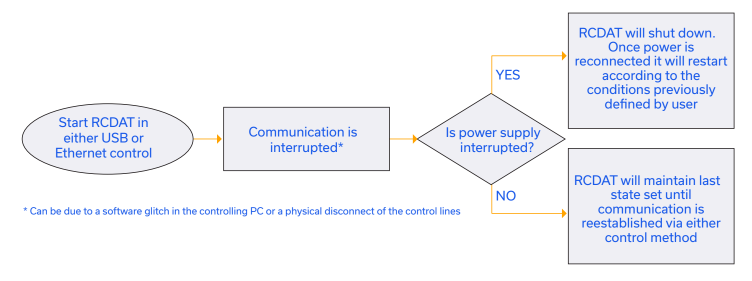
Note: Different module types may have different current consumption which will change the number of units which can be connected before additional power supply is needed.

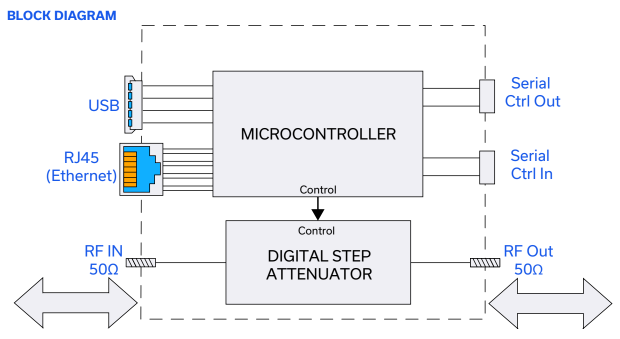


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RCDAT RESPONSE TO COMMUNICATION INTERRUPT





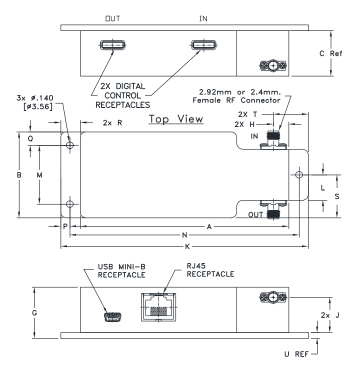
Simultaneous, bidirectional RF signal transmission with symmetrical performance
For ethernet control shielded ethernet cable is recommended



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CASE STYLE DRAWING



OUTLINE DIMENSIONS (Inches)

wt	U	Т	S	R	Q	Р	N	M	L	K	J	Н	G	F	Е	D	С	В	Α
grams	0.12	0.67	0.87	0.38	0.28	0.18	4.40	1.20	0.52	4.75	0.72	0.30					0.92	1.75	4.00
520.0	3.00	17.06	22.20	9.53	6.99	4.45	111.76	30.45	13.11	120.65	18.19	7.54					23.49	44.45	101.60

CONNECTIONS

RF In	(2.92mm female)
RF Out	(2.92mm female)
USB	(USB type Mini-B female)
Network (Ethernet/LAN)	(RJ45 socket)
Serial Control Out	(10 Pin Digital Snap Fit female) ⁹
Serial Control In	(10 Pin Digital Snap Fit female) ⁹

⁹ Mating connector is Hirose ST40X-10S-CV(30)



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DETAILED MODEL INFORMATION IS AVAILABLE ON OUR WEBSITE CLICK HERE

Case Style	MS2523					
Software, User Guide & Programming Manual	www.minicircuits.com/softwaredownload/patt.html					
Environmental Rating	ENV55T1					
Regulatory Compliance	Refer to our website for compliance methodologies and qualifications CEFCUK www.minicircuits.com/quality/environmental_introduction.html					

Contact Us: testsolutions@minicircuits.com

INCLUDED ACCESSORIES

Part Number	Description
MUSB-CBL-3+	2.6 ft (0.8 m) USB Cable: USB type A(Male) to USB type Mini-B(Male)

OPTIONAL ACCESSORIES

	Part Number	Description
	USB-AC/DC-5+	AC/DC 5V _{DC} Power Adapter with US, EU, IL, UK, AUS, and China power plugs ^{9,10}
	MUSB-CBL-AB-7+	6.6 ft (2.0 m) USB Cable: USB type A (Male) to USB type Mini-B(Male)
25/25/	CBL-RJ45-MM-5+	5 ft (1.5 m) Ethernet cable: RJ45 (Male) to RJ45(Male) Cat 5E cable
	CBL-1.5FT-MMD+	1.5 ft (0.5 m) Digital Snap Fit(male-male) cable assembly (daisy chain)
	CBL-5FT-MMD+	5 ft (1.5 m) Digital Snap Fit(male-male) cable assembly (daisy chain)

^{9.} The USB-AC/DC-5 may be used to provide the 5V_{DC} power input via USB port if operating the RCDAT with Ethernet control. Not required if using USB control. 10. Power plugs for other countries are also available, Plugs for other countries are also available, if you need a power plug for a country not listed please contact testsolutions@minicircuits.com

NOTES

- A. Performance and quality attributes and conditions not expressly stated in this specification document are intended to be excluded and do not form a part of this specification document.
- B. Electrical specifications and performance data contained in this specification document are based on Mini-Circuit's applicable established test performance criteria and measurement instructions.
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