GT Series PIN Diode Attenuators



Description:

The GT-0206 Series PIN Diode Attenuator is an 8/10 bit digitally controlled voltage variable attenuator optimized for minimum insertion loss while maintaining maximum attenuation range. Using new linearization techniques and state-of-the-art manufacturing practices, this attenuator family has unsurpassed attenuation linearity over temperature. Linearization over temperature is achieved using the latest microcontroller architecture.

With the highest performance density and most compact package available, this product family is ideally suited for high performance ESM, ECM, Instrumentation, Simulation and Synthesizer applications.

Features:

- Covers 2-6 GHz Frequency Range
- Unsurpassed Attenuation Linearity over Frequency and Temperature.

passion for performance

- 8 or 10 bit Control
- Smooth transition between states.
- Available in 32 or 64 dB Attenuation Range
- Remotely programmable parallel or serial interface.

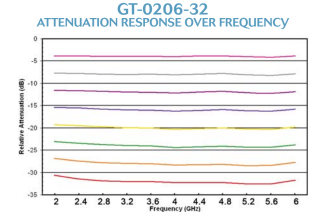
Specifications:

PARAMETER	MODEL: GT-0206-32	MODEL: GT-0206-64	COMMENTS		
Frequency Range	2-6 GHz	2-6 GHz			
Attenuation Range	0-32 dB	0-64 dB			
Step Size (LSB)	0.125 dB	0.250 dB			
Number of Bits	8 or 10	8 or 10	8 is standard		
Attenuation Accuracy	+/-0.15 dB or +/- 1.5% whichever is greater	+/-0.15 dB or +/-1.5% whichever is greater	Mean Attenuation Accuracy (Note)		
Attenuation Flatness	+/-1.5 dB	+/-1.5 dB to 32 dB +/-2.5 dB to 64 dB	Deviation from Mean Attenuation (Note)		
Attenuation Stability over Temperature	+/- 0.02 dB/°C	+/-0.02 dB/°C	Operating temperature range		
Insertion Loss	2.3 dB	2.3 dB			
VSWR	2.0:1	2.0:1			
P1dB Compression Point	+10 dBm	+10 dBm			
Operating Temperature Range	-30 to +70°C	-30 to +70°C	Other temperature ranges available		
Storage Temperature Range	-55 to +125°C	-55 to +125°C	Other temperature ranges available		
Switching Speed	2.5 μsec	2.5 μsec	Other options available:contact factory		
Control	8 bits command	8 bits command	10 bits optional		
	1 Strobe line	1 Strobe line	Free-run optional		
	Positive edge latched	Positive edge latched	Other options available:contact factory		
Logic Levels	TTL/HMOS	TTL/HMOS			
DC Supply	+/-5 VDC +/-5%	+/-5 VDC +/-5%	+5V @ +275 mA; -5V @ -50 mA		
RF Connectors	SMA(F)	SMA(F)			
Control/DC Connector	Micro-D 21 Pin	Micro-D 21 Pin			
Mechanical	Refer to O/L	Refer to O/L			

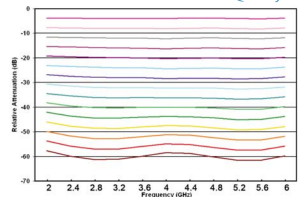
Note: Mean Attenuation = Average of maximum and minimum values over the frequency range at constant command.



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GT-0206-64 ATTENUATION RESPONSE OVER FREQUENCY

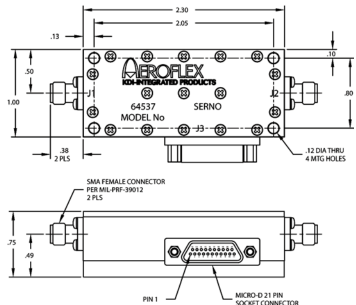


CONNECTOR WIRING CHART

J3	FUNCTION	J3	FUNCTION
1	RETURN	12	b9 (10 bit option)
2	STROBE	13	N/C
3	b0	14	N/C
4	b1	15	+5 Volts
5	b2	16	RETURN
6	b3	17	-5 Volts
7	b4	18	N/C
8	b5	19	RETURN
9	b6	20	N/C
10	b7	21	N/C
11	N/C		

Note: PINS N/C denote no connection in application.

GT OUTLINE



CONTROL LOGIC TABLE

Bit Size	0.25	0.5	1	2	4	8	16	32	
Logic	0	0	0	0	0	0	0	0	Ref. (Ins Loss)
Logic	0	0	0	1	0	1	0	0	10 dB
Logic	0	0	0	0	1	0	1	0	20 dB
Logic	0	0	0	1	1	1	1	0	30 dB
Logic	0	0	0	0	0	1	0	1	40 dB
Logic	0	0	0	1	0	0	1	1	50 dB
Logic	0	0	0	0	1	1	1	1	60 dB
Logic	1	1	1	1	1	1	1	1	63.75 dB

Note: Least Sig Bit for 32 dB unit is .125 dB. Most Sig Bit is 16 dB.

Ordering Key:

GT-0206 - Attenuation Range(dB) - #Bits - Trigger Range= 32 or 64 #Bits= 8 Standard (leave blank) or 10 Trigger= Strobe (leave blank) or F (Free-run)

ex: GT-0206 -64 2-6 GHz, 64 dB Range, 8 bits, Strobed GT-0206 -64-F 2-6 GHz, 64 dB Range, 8 bits, Free-run (No Strobe) GT-0206 -32-10-F 2-6 GHz, 32 dB Range, 10 bits, Free-run (No Strobe)

Application Note:

Refer to AN-GT-0206 For Application Information

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