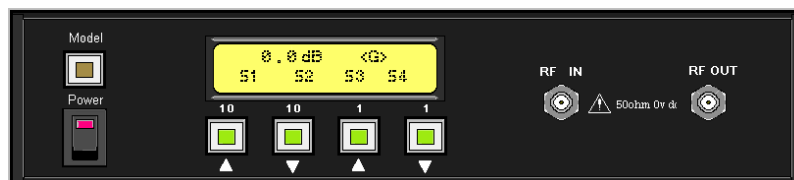


AT120-50

Programmable Attenuator



Description

- Application for Wlan band
- Easy Manual Operator and Remote Control
- Can Upgrade 0.5dB and 4 port 24V output
- Can Chose Multichannel for 802.11N ,two CH , three CH
- Can select 1U type case or A4 size case
- Can select +23dBm , +30dBm , +33dBm Max input power
- Build in 0dB power table in inside ROM (future option)
- One GPIB Port four Address (can select)

Technical Specifications and Characteristics

Mode	AT120-50
Frequency range	1MHz~6000MHz
Impedance	50Ω
Attenuator range	0~101dB
Resolution	1dB
Accuracy	@40dB<0.4dB @80dB<0.8dB @100dB<1.5dB
Maximum VSWR	1.4/1.3/1.3
Insertion loss (dB)	8.5/15.5/23.5@2.4GHz 8.8/15.8/23.8@3.5GHz 10/17/24@5.5GHz
Connector	SMA JACK
Max RF power	+23/+30/+33dBm
AC power	110V/220V auto
Control	GPIB / Manual / RS232