



Product Overview

ZT-234 is a dual high power switched attenuator box with integrated cooling for input signals up to 100W. The configuration allows signals to be switched between 1 dB or 4 dB typical attenuation paths, either on a through path or into a reflective switch load. The wide band operating range from 1 MHz to 3 GHz supports a wide range of radio and power amplifier test applications for consumer and military systems.

Parameter	Value	Comments
Frequency	1-3000 MHz	
Input Power	100 W max	
Path Loss	4 dB typ	IN <> IN
	0.5 dB typ	IN <> OUT
Return Loss	15 dB typ	

