

GCIRT400M-25dB

Variable gain attenuator

- Super low distortion attenuator
- High end frequency ; 2.5GHz
- Optional linearizer
- Variable gain range ; -3dB to -30dB
- For high-dynamic range receiver



Electrical specification

Bandwidth	200MHz to 2.5GHz
Gain	-5dB to -30dB
Operating temperature range	-5deg to +60deg
Input intercept point ICP3	>50dBm
Input return loss	<-10dB
Output return loss	<-10dB
Control voltage	0V to 5V
Supply voltage	+2.5V/10mA
Dimensions	35mm X 25mm X 10mm

