





Unit description:

RFswitchGEAR - reconfigurable manual RF switch/attenuator unit

The RFswitchGEAR unit is used to attenuate (decrease) and switch the RF signals between wireless devices. Custom defined configuration is available.



Technical specifications:

Impedance: 50Ω

Frequency Range: 10 to 3000 MHz Attenuation Range: 0 - 90 dB

Quantity of signal inputs: 70 Quantity of signal outputs: 10

RF Connectors: N female

35W-100W RF Attenuator oninputs: 70 High-Quality 42U rack: 1

Operating Temperature: $0 \sim 40 \, ^{\circ}\text{C}$ Operating Humidity: $10 \sim 90 \, ^{\circ}$

Optional roof cooling fan: AC Supply 100-240 VAC @ 47 - 63 Hz



We design and customize each RFswitchGEAR unit to your individual configuration requirements.