

12- Channel Attenuator

CMCI1096 | ATTENUATOR / MOMNITOR



KEY FEATURES:

- Intuitive Browser (GUI)
- Easy to Network
- Solid-State Rekaiability / Repeatability

ELECTRICAL:

• Frequency: 0.7 to 3.0 GHz (6 GHz avail)

• Insertion Loss:

7.5 dB max (@ min Attn) - In to Out:

POut -6 dB (nom) - Mon:

• Attenuation:

70 dB (0.5 dB LSB) - Range:

- Accuracy: ±0.3dB (0.0-7.5 dB)

±0.7dB (8.0-31.5 dB)

±1.2dB (32.0-70.0 dB)

- Max: 80 dB min

Model CMCI1096 Attenuator / Monitor consists of one 70dB dynamic range solid-state attenuator in each of the 12 independently controllable channels. A Tap of each channel output can be routed to a common monitor port for signal detection analysis. A browser interface (GUI) served by an embedded processor makes this unit both easy to use and to network.

Applications:

- RF Environment Control
- Remote Hand-Over Testing

MECHANICAL:

• Configuration: Wall Mount

• Case: Stainless Steel

12"W x 12"H x 6.5"D • Size:

• Connectors:

Phone: (510) 651-3434

- RF: Type N-F (13X)

- Comm: RJ-45 (2X)

- Power: NEMA 5-15





