

Specification Sheet G2R16T-001

1xN Relay Module DC-1.3GHz Self-Terminating Switching Module Series G2R16T

September 2006

General

The relay-based G2R16T self-terminating coaxial switching module provides a high performance, low cost solution for many applications. It is available in sixteen versions and additional special configurations can be made per spec by contacting the factory. When a port is not selected, it is automatically terminated internally with a resistive load.

Ultra-high reliability relay elements (>3,000,000 operations per port) are coupled with control and status circuitry. The module also features hot-swap control technology for easy maintenance.

The suffix of the model number can specifies whether the module has BNC, TNC or SMA connectors, and the characterisic impedance of the module.

For control and DC power, the module must be installed into any G2 type mainframe controller like the G2S400CE, G2S600CE, G2S1200CE or G2S1600CE types. The mainframe must have either the -200 or D200 power supply configura-

Applications

- ATE systems
- Communication installations
- Antenna routing
- Switching high speed ECL/PECL data
- Satellite control centers
- Ground station IF signal routing

Features

- High reliability passive relay elements
- DC to 1.3GHz bandpass (min)
- Choice of BNC, TNC or SMA signal connectors
- Hot-Swap module technology
- Rugged aluminum shielded enclosure
- Built-in control and status circuitry
- Self-terminating input ports

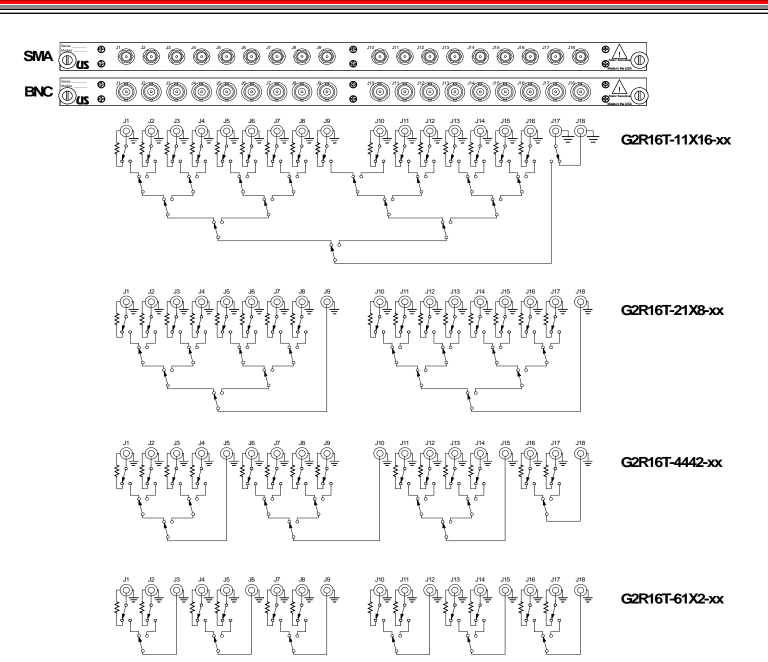
NOTE: For a non-terminating version, please see data sheet #G2R16-001

Configurations

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	Model Number	Configuration	Conn	Impedance		Model Number	Configuration	Conn	Impedance
	■ G2R16T-11X16-25	One 1x16 w/EXP	BNC	50	•	G2R16T-11X16-27	One 1x16 w/EXP	BNC	75
	■ G2R16T-21X8-25	Two 1x8	BNC	50		G2R16T-21X8-27	Two 1x8	BNC	75
	■ G2R16T-4442-25	Three 1x4, one 1x2	BNC	50	•	G2R16T-4442-27	Three 1x4, one 1x2	BNC	75
	■ G2R16T-61X2-25	Six 1x2	BNC	50	•	G2R16T-61X2-27	Six 1x2	BNC	75
	■ G2R16T-11X16-25T	One 1x16 w/EXP	TNC	50	•	G2R16T-11X16-25S	One 1x16 w/EXP	SMA	50
	■ G2R16T-21X8-25T	Two 1x8	TNC	50		G2R16T-21X8-25S	Two 1x8	SMA	50
	■ G2R16T-4442-25T	Three 1x4, one 1x2	TNC	50		G2R16T-4442-25S	Three 1x4, one 1x2	SMA	50
	■ G2R16T-61X2-25T	Six 1x2	TNC	50		G2R16T-61X2-25S	Six 1x2	SMA	50



G2R16T-001



Signal Specifications

Switching elementsRelay-based Operating modeSelf-terminating Ports per relay section See configuration list

Signal typeAnalog or digital, bi-directional Signal connectorBNC, TNC or SMA Frequency rangeDC - 1.3GHz (min)

Impedance 50 or 75 ohm versions Insertion loss<2dB @ 1.3GHz Port matching (loss)<.15dB typical Repeatability<0.10dB max Crosstalk isolation (min) . . .>80dB @ 10MHz

>70dB @ 300MHz >60dB @ 1GHz

Switching speed<5mS (plus control time)

Termination rating1/8watt, 2%

General Specifications

Module size1 slot height SparingHot-Swappable

ConstructionShielded aluminum case Mating SMA torque8 inch pounds MAX DC power-200 or D200 configuration

+5V (digital), +5V (analog)

Operating temp 0 to +70C

Non-operating temp-20 to +85C Humidity 0 to 95% (NC @ +25C)

Contact life>3,000,000 operations (@.01A)

MTBF (estimated)>75,000 hours

(per MIL-HDBK-217F, N1 ground benign @ +25C)

Universal Switching's policy is one of continuous development, and consequently the company reserves the right to vary from the descriptions and specifications shown in this publication.

