### 7711

## $2GHz 50\Omega$ RF Module

- Signal routing performance to 2GHz
- Switches up to 60VDC
- Rear panel SMA connections
- Onboard switch closure counter
- **Onboard S parameter storage**

#### **Ordering Information**

7711 2GHz 50Ω RF Module

Typical Insertion Loss

100

Frequency (MHz)

Typical VSWR

1000

1000

2 GHz

2000



The Model 7711 plug-in module provides an economical, wideband signal routing solution that complements the DC/low frequency switching and measurement capability of the Integra Series

> 7711 offers dual 1×4 configurations and can interface with a wide range of external AC instruments, including oscilloscopes, pulse generain each multiplex OUT connector. All accessible from the rear panel.

#### **INPUTS (Channels 1-8)**

- MAXIMUM SIGNAL LEVEL: Any channel to any channel or chassis (1-8): 30Vrms (42V peak for AC waveforms) or 60VDC, 0.5A
- MAXIMUM POWER: 20W per module, 10W per channel (refer to 7711/7712 Manual PA-818 for measurement considerations).
- SAFETY: Conforms to European Union Directive 73/23/EEC EN61010-1. CAT I.
- EMC: Conforms with European Union Directive 89/336/EEC; EN61326-1.
- ISOLATION: Multiplexer to Multiplexer:  $>1G\Omega$ . Center to Shield:  $>1G\Omega$ . <25pF. Channel to Channel: >100MΩ.
- CONTACT LIFE: 1×106 no load, 1×105 rated load (resistive load)
- CONTACT POTENTIAL: <60N

**CONTACT RESISTANCE:**  $<0.5\Omega$  (initial),  $<1\Omega$  (end of life). RISE TIME: <300ps (guaranteed by design). SIGNAL DELAY: <3ns.

#### GENERAL

**RELAY TYPE:** High frequency electromechanical.

- CONTACT CONFIGURATION: Dual 1×4 multiplexer, single pole four throw, Channels 1 and 5 are normally closed. NOTE: One channel in each multiplex bank is always closed
- to the corresponding OUT connector. CLOSE CHANNEL: ROUTe: CLOSe allows a single channel in a multiplex bank to be closed. ROUTe:MULTiple:CLOSe allows
- two channels (one in each bank) to be closed at one time. OPEN CHANNEL: ROUTe: OPEN: ALL closes CH1 and CH5 to
- OUT A and OUT B respectively.

#### ACTUATION TIME: <10ms.

- FIRMWARE: Specified for Model 2700 rev. B04, 2701 rev. A01, and 2750 rev. A03 or higher.
- CONNECTOR TYPE: Ten external rear panel SMA connectors. MATING TORQUE: 0.9 N·m (8 in-lb).

#### **ENVIRONMENTAL**

OPERATING ENVIRONMENT: Specified for 0°C to 50°C. Specified for 80% RH at 35°C.

STORAGE ENVIRONMENT: -25°C to 65°C.

#### WEIGHT: <0.5kg (1.1 lb).

#### ACCESSORIES AVAILABLE

7051-2	BNC Cable, male to male, 0.6m (2 ft.)
7051-5	BNC Cable, male to male, 1.5m (5 ft.)
7051-10	BNC Cable, male to male, 3.0m (10 ft.)
7711-BNC-SMA	Male SMA to female BNC Cables (5), 0.15m (0.5 ft)
7712-SMA-1	SMA Cable, male to male, 1m (3.3 ft)
7712-SMA-N	Female SMA to Male N-Type Adapter
S46-SMA-0.5	SMA Cable, male to male, 0.15m (0.5 ft.)
S46-SMA-1	SMA Cable, male to male, 0.3m (1 ft.)

#### SERVICES AVAILABLE

7711-3Y-EW 1-year factory warranty extended to 3 years from date of shipment

# Max.

1.888.KEITHLEY (U.S. only) www.keithley.com

<100 MHz 500 MHz



# systems. The Model 2000

tors, and signal analysis tools. One channel bank is always closed to the corresponding connections are easily

# **AC PERFORMANCE (END OF LIFE)** For $Z_{load} = Z_{source} = 50\Omega$ Max.

Insertion Loss <0.4 dB <0.6 dB <1.0 dB <1.2 dB <2.0 dB VSWR Max. <1.1 <1.2 <1.2 <1.3 <1.7<sup>2</sup> Ch-Ch Crosstalk<sup>1</sup> -85 dB -65 dB -55 dB -45 dB -35 dB

100

Frequency (MHz)

1 GHz

1.5 GHz

<sup>1</sup>Specification assumes 50Ω termination.

<sup>2</sup>Add 0.1VSWR after 5×10<sup>5</sup> closures (no load)

Use with Integra Series mainframes: 2700, 2701, 2750

0dB

-1dB

-2dB

-3dB

-4dB

18

1.6

1.4

1.2 1.0 10

10

DIGITAL MULTIMETERS & SYSTEMS