# **RACAL INSTRUMENTS™ 7065**



- For RF and Microwave Applications In One, Two or Three Slot Package
- Message-Based Interface
- Fully De-coupled and Filtered Power and Interface Lines
- Shielded RF Compartment
- Adds High-performance Custom Capability to any C-Size Chassis
- Excellent Microphonic and Vibration Performance

# **RF Prototyping Module**

Add Customized RF and Microwave Performance to your VXIbus System

The 7065 prototyping card allows the incorporation of high performance RF and microwave instruments, systems and subsystems onto the VXIbus. The 7065 features a powerful on-card message-based VXIbus interface. This eliminates the need for product developers to invest resources in the design of a proprietary interface. The 7065 permits manufacturers of virtually any high-performance instrument to quickly adapt their products to the VXIbus format.

## Shielded RF Compartment Eliminates Additional Screening Requirements

The carefully engineered RF compartment ensures an EMI sealed cavity and highly efficient heat dissipation. Custom designs can be implemented on the card without additional screening. The shielded compartment, power line filtering, and interface decoupling enable this card to be used in any chassis. Performance specifications are not degraded by the chassis.

### **Microphonic and Vibrational Immunity**

The rigid milled aluminum construction of the 7065 provides excellent immunity to vibrational and microphonic effects.

### Power and Interface Lines Are De-coupled and Filtered

Twenty-six de-filtered input/output control lines, as well as a number of desirable power supply voltages, are fed into the shielded compartment. Additional smoothing, filtering, regulation and decoupling may be added as required.



# **7065 PRODUCT SPECIFICATIONS**

# **PROTOTYPING FEATURES**

# Buffered I/O

24 Channels: Bi-directional (tri-state)

VXIbus Interrupt

Rotary Switch Selectable

Breadboarding Space

47 in.<sup>2</sup>

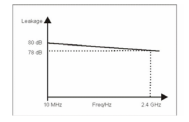
# **RF Compartment**

Screened, either single, double (Opt. 01) or triple (Opt. 03) wide.

#### Supplies to RF Compartment

<u>+24</u> <u>+15</u> <u>+5</u> <u>-5.2</u> <u>15</u> <u>-24</u> 1A\* 1A 1A 1A 1A 1A \*less +15 V supply current

#### RF Leakage



# **OPTIONAL FEATURES**

#### Option 01:

Double Wide RF Compartment

#### Option 02:

Extender Cable Extends RF Compartment for benchtop access.

## Option 03:

Triple Wide RF Compartment

#### VXIBUS INTERFACE DATA

(Message based, VXIbus Rev. 1.3 compliant)

# Software

IEEE 488.2 Compliant

#### **Backplane Signal Support**

TTLTRG0-7: Bi-directional Local Bus: Expansion to 1 Slave Module

#### Status Lights

#### Red: Sysfail

**Cooling** (single slot) 21°C Rise with 40 W Dissipation in RF Compartment.

### **ENVIRONMENTAL DATA**

#### Temperature

Operating: 0°C to 50°C

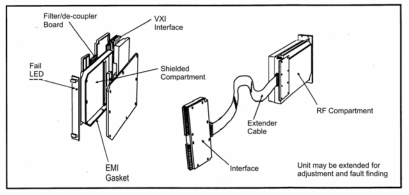
#### Weight

Single Wide: 4.5 lb (2.0 kg) Double Wide: 5.0 lb (2.3 kg) Triple Wide: 5.2 lb (2.4 kg)

#### EMI

Meets MIL-STD-461C CEO3/REO3

- **EMC** (Council Directive 89/336/EEC) Meets CE requirement but dependent upon added circuitry.
- Safety (Low Voltage Directive 73/23/EEC) EN6010-1, IEC1010-1, UL3111-1, CSA 22.2#1010



# **ORDERING INFORMATION**

# **MODEL/DESCRIPTION**

Racal Instruments 7065, Single-slot RF Prototype Module with Interface Racal Instruments 7065/01, Double-slot RF Prototype Module with Interface Racal Instruments 7065/03, Triple-slot RF Prototype Module with Interface Opt. 02, Extender Cable

# PART NUMBER

R-7065 R-7065/01 R-7065/03 R-02 Cable The CE Mark indicates that the product has completed and passed rigorous testing in the area of RF Emissions, Immunity to Electromagnetic Disturbances and complies with European electrical safety standards.

The EADS North America Defense Test and Services policy is one of continuous development, consequently the equipment may vary in detail from the description and specification in this publication.



EADS North America Defense Test and Services 1.800.722.2528/1.949.859.8999 sales@eads-nadefense.com