

# Racal Instruments™ 1264C/D Rack Mounted 6-Slot Chassis

The Racal Instruments<sup>™</sup> 1264C/D is a low-cost, 6-slot, C-size VXI chassis with integral aluminum front door and cable tray. This chassis benefits from our years of experience as a leading VXIbus chassis manufacturer, with performance features normally found only in high-end, 13-slot chassis.

### **Key Features**

- Low cost
- 800 W of available power
- Integral aluminum front door and cable tray
- · System monitor included
- Rack ears and slides included
- Ideal for limited-space, rack-mount applications

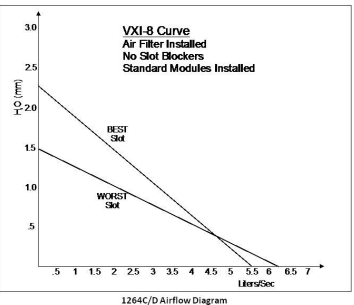
# **Product Information**

The 1264 C/D chassis is ideal for rackmount applications with limited space availability, and includes an aluminum front door for mounting connectors, small receivers, keyboards, or displays. Modules are recessed three inches behind the door, allowing room for connectors and cable service loops. An integral cable tray can be used to wire additional system assets to the front door through the rear of the chassis.

The 1264C/D uses a modular power supply assembly with a wireless interconnect

system. This provides 800 W of available power and 500 W of useable power. Its high dynamic current ensures crisp signals and accurate measurements from installed modules. The chassis includes status indicators for all seven power supply rails and fan operation.

Ample cooling is delivered to the modules by means of a pressurized plenum system for even airflow distribution. The chassis includes Racal Instruments' unique slot blockers, which are easily installed to prevent air from diverting through unused slots.



Airflow curves generated using VXI-8 fixture and specifications.

ECO# 2010-EADSTS-12-13-13-MU. Uncontrolled Unclassified Information ("UUI"). This documentation does not contain ITAR-controlled data within the definition of the ITAR and has been reviewed and approved for release to non-US persons. EADS North America Proprietary Copyright © 2011



# Specifications

Note: The EADS North America Test and Services policy is one of continuous development and improvement. Consequently, the equipment may vary in detail from the description and specifications in this publication.

### **Electrical Performance**

#### **Power Supply Input**

- 115 VAC ±10%
- 230 VAC ±10% (option 71 required)

#### **AC Line Frequency**

• 47 to 63 Hz

#### Max Input Power

• 1000 VA

# System Monitoring (Standard)

 Go/No Go Status Indicators
Green light = O.K.; Red light = Failure. Monitor all seven power supplies, fan operation and ambient temperature.

### Interface

#### **DC Power**

- Total Usable Power: 500 W
- Total Available Power: 800 W

# Ordering Information

#### 407682 : Racal Instruments™ 1264C/D

VXI C-size, 6 slot mainframe w/hinged door, cable tray & rack mount kit w/slides

#### **Available Options**

407672 : Option 15, Air Filter 407674 : Option 51, Backplane Connector Shields 407675 : Option 52, Inter-Module Shields 407676 : Option 71, 220 VAC Fuse and Power Cord 456271 : Air Flow Blocker 404836 : Blanking Plates

#### Peak Current and Dynamic Current

	I <sub>MP</sub> (A)	I <sub>MD</sub> (A)
+5 V	45	5
-5.2 V	30	4
+12 V	8	2
-12 V	8	2
+24 V	4	3
-24 V	4	3
-2 V	15	3

## Periodic and Random Deviations (PARD)

- ±24 VDC: 150 mV<sub>pk-pk</sub>
- All others: 50 mV

### Environmental

(MIL-T-28800 Type III, Class 5, Style F)

#### Audible Noise

• 55 dBA

#### **Temperature Range**

- Operating: 0° C to 50° C
- Storage: -40° C to 71° C

### Racal Instruments™ 1264C/D

#### EMC

- FCC 47 CFR Part 15 Class A
- CE: EN50081-1 Emissions; EN50082-1 Immunity

#### Safety

• EN61010-1, UL 3111-1

### Mechanical

#### Mainframe Size

• VXIbus, 6 each C-size slots

#### **Chassis Weight**

• Rack Mount Model 30 lbs

#### Dimensions

• 21.6" D x 19" W x 10.5" H

The CE Mark indicates that the product has completed and passed rigorous testing in the area of RF Emissio and Immunity to Electromagnetic Disturbances, and compiles with European electrical safety standards.



All trademarks and service marks used in this document are the

 Racal Instruments is a trademark of EADS North America Test and Services in the United States and/or other countries