

GPIB and Ethernet Switching System

- Ethernet/GPIB/RS-232
 Remote Interface
- Front-Panel Controls
- Wide Range of Switching and Digital I/O Plug-Ins
- High Throughput and Advanced Features for Reduced Test Time
- SCPI Command Set
- LabView and LabWindows/CVI Drivers

The 1256 switching system is a high-performance switching and control system in a compact 2U rack-mountable package. The unit draws upon our decades of experience as a major automated test equipment (ATE) switching supplier to set a new standard in switching systems. With the addition of an Ethernet 10/100 interface, Model 1256 easily connects to computers at remote locations.

Wide Range of Plug-Ins

Racal Instruments[™] 1256 controls up to eight Adapt-a-Switch® plug-ins for switching and digital I/O. These plug-ins provide a wide range of switching capability: high current to 13A, high voltage to 1kV, RF/microwave to 18GHz, and even digital I/O with 96 channels per plug-in. The user can easily configure these plug-ins into a high-performance, low-cost solution to satisfy any switch application. A single 1256 can virtually accommodate any one of the following configurations, and countless others:

- 1152-point matrix
- 512-channel scanner/multiplexer
- 640 SPST switches
- 768 channels of TTL, CMOS, or open-collector digital I/O

High-Speed Switching

The 1256 switching system reduces test times with its high throughput and timesaving advanced features. it scans more than 100 channels per second, and opens or closes more than 200 channels in less than 0.1 second.

Non-Volatile Memory

The non-volatile memory stores up to 100 complete switch states and includes a separate automatic power-up state. In addition, the 1256 can store all user-designated preferences such as RS-232 baud rates, GPIB address, and display settings and have these automatically restored at power-up.

In addition, users employing the remote interfaces can store and recall both module and path names.

Advanced Triggering

Racal Instruments 1256 synchronizes with other equipment using the external trigger in/out signals. Coupled with the advanced scan list features, the triggering facilitates rapid, automated measurements with minimal intervention from the user of system controller.



1256 PRODUCT SPECIFICATIONS

Intuitive Front Panel Control

The highly intuitive menu-driven interface consists of a display, four soft-keys, and a knob. This powerful interface provides easy access to all relay and digital I/O states, system preferences, and non-volatile memory features of the 1256 switching system.

Ethernet, GPIB, and RS-232 Remote Interfaces

The Ethernet, GPIB, and RS-232 remote

interfaces provide any terminal or computer with access to all standard features. The remote interfaces are IEEE 488.2 and SCPI compliant. In addition, interfaces can access advanced features: * *Path Level Switching* – Assign names to relay paths for ease of reference

- * Include Lists Automatically close multiple relays with a single command * Exclude Lists – Build large scanners
- * **Exclude Lists** Build large scanners using mutually-exclusive relay groups
- * **Scan List** Define sequentially-closed relay groups
- * *Trigger Delays* Time relay closures to coincide with external events
- * **Switch Mode** Select make-beforebreak, break-before-make, or immediate relay
- * **Confidence Mode** Automatically verify relay response

GENERAL

Front Panel:

Vacuum Fluorescent display Menu soft keys Optically-encoded knob

Rear panel Connectors:

Ethernet (RJ-34): GPIB (IEEE-488); RS-232 (9-pin D-Sub); Two BNCs for External Trigger In/Out

SYSTEM

Slot Capacity

8 slots

Analog Backplane

Four two-wire buses

Memory

101 non-volatile locations

Switching settling time

Automatically selected by the mainframe for each module

Remote Interface

Ethernet 10 Base-T, 100 Base-TX GPIB (IEEE 488.2) RS-232 SCPI command language

Capacitance

18 pF

Current

20 mA to 40 mA

ENVIRONMENTAL DATA

Temperature

Operating: 0° C to 55° C Storage: -40° C to 75° C

Relative Humidity

85% ±5% non-condensing, ≤35° C

Altitude

Operating: 10,000 ft. Non-Operating: 15,000 ft.

Shock

30 g, 11 ms, 1/2 sine wave

Vibration

0.013 in.: (p-p), 5-55 Hz

Bench Handling

4-inch drop at 45°

EMC

Emissions/Immunity

EN61326:1997+A1:1998

SAFETY

EN61010-1:1993+A2:1995

RELIABILITY

MTBF

57,569 hours (each matrix card)

(MIL-STD-217E)

MTTR

≤5 min.

MECHANICAL

Weight

7 lbs., 11 oz. (3.5 kg)

Dimensions

3.5" H x 16.6" W x 11.3" D

ORDERING INFORMATION

MODEL/DESCRIPTION

Racal Instruments 1256 Switching System European Power Cord Racal Instruments Option 60, Chassis Ears RS-232 Cable, 10 ft. (3.05 m) IEEE-488/GPIB Cable (1 m) IEEE-488/GPIB Cable (2 m)

PART NUMBER

407838 602269-003 407731 602248 500310-001 500310-002

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.

