

Specification Sheet SS254-001

High Performance Combining (fan-in) IF Switching

System SS254

CE

Sizes 8x8 to 32x32

February 2009

General

The SS254 switching systems are specifically designed for high performance switching and combining IF signals in the popular and demanding 20-200MHz band. They are part of our G2 family of products, include many advanced features and they are available in 50 or 75 ohm versions.

The SS254 units are designed to provide excellent IF signal performance with consideration for low crosstalk isolation, low noise figure, low gain flatness and high intercept specifications. These field proven rugged units are both compact and cost-effective. They provide the systems engineer with one of the best integrated solutions for reliably routing IF signals for critical applications. A given output can be connected to one input, or combine many or up to all inputs at the same time (full fan-in).

Built-in features include redundant hot-swap power supplies, integrated rack mounting plus a powerful command and status protocol (488.2 compliant). With a world-wide installation base, they are considered the next generation of switching systems to meet today's and tomorrow's needs for high performance and cost effective IF switching.

Applications

The advanced and sophisticated features of the SS254 systems allows them to be used in numerous applications:

- Ground stations
- Uplink or downlink signal routing
- Base installations
- Communication centers
- Satellite installations

Features

- Designed for low level, low noise IF applications
- Solid-state GaAs switching elements
- Wide 20MHz to 200MHz bandpass (min)
- BNC signal connectors
- Full fan-in, combining design
- Unity gain, high isolation signal path
- Front panel LED back-lit keypad controls
- High contrast vacuum-fluorescent display
- Various remote interface choices included
- Includes Ethernet with TCP/IP
- Command set is 488.2 compliant
- Rugged 2RU high aluminum chassis (3.50")
- International AC power range
- Self-monitoring hot-swap plug-in power supplies
- Rack mount design (19 inch)
- Built-in chassis slide mounting (slides not included)
- Certified **C** € EN61010 (LVD)







SS254-001

System Details

The SS254 units are equipped with cool-running switching power supplies and user friendly front panel display and controls. All standard interfaces are included, RS-232C, RS-422A, multi-drop RS-485 and GPIB (IEEE-488), plus Ethernet 10baseT with TCP/IP.

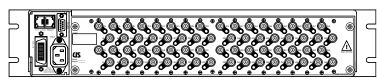
System control options and switching configurations are stored in non-volatile memory (Lithium-backed RAM). Up to 199 different switching configurations may be stored in memory and may be recalled with a single command. This greatly simplifies control of commonly used configurations. For power up conditions, the system can be set to recall the last configuration since power down, or to completely clear all crosspoint connections.

The unit includes hot-swap redundant power supplies. The power supplies are monitored and report problems to the user via the front panel and the remote control ports. The power supplies install through the hinged front panel for quick and easy maintenance. Only one power supply assembly is needed for full operation.

LabVIEW VISA drivers can be downloaded from our website. Our professional control and status GUI software package called RouteWarePRO is also available for quick and easy system operation. The SS254 is shipped complete with a detailed operations and programming manual.

Configurations

<u>Model</u>	Matrix Size	<u>Impedance</u>
SS254-1608-50	8 input x 8 output	50 ohm
SS254-1608-75	8 input x 8 output	75 ohm
SS254-3216-50	16 input x 16 output	50 ohm
SS254-3216-75	16 input x 16 output	75 ohm
SS254-4008-50	32 input x 8 output	50 ohm
SS254-4008-75	32 input x 8 output	75 ohm
SS254-4032-50	8 input x 32 output	50 ohm
SS254-4032-75	8 input x 32 output	75 ohm
SS254-4824-50	24 input x 24 output	50 ohm
SS254-4824-75	24 input x 24 output	75 ohm
SS254-6432-50	32 input x 32 output	50 ohm
SS254-6432-75	32 input x 32 output	75 ohm



Rear view of unit showing remote control ports and the 32 input x 32 output configuration.

NOTE: Consult the factory for special or other configurations.

Performance Specifications

Switching configuration8x8 to 32x32
Configuration typeFixed size
Switching elements.....Solid-State GaAs
Expander ports......Not included

Crosstalk isolation......>58dB @ 70MHz Input VSWR<1.6:1 @ 160MHz

-1dB compression>0dBm

Maximum input level......+13dB (no damage)
Noise figure....<10dB typical
Third order intercept.....>15dBm typical

Power to "ready".....<5 seconds (no connections)

Command to action.....<60mS (with Ethernet)

General Specifications

Remote control ports	.Ethernet (10BaseT) with TCP/IP GPIB (IEEE-488) Serial (R\$232C/R\$422A/R\$485)
Serial port	.DE-9S type (mate not included)
Local control	24 position LED illuminated keypad
Configuration memory	199 locations
Memory retention	10 years
Memory battery	Lithium
Low battery monitoring	Included
Unit firmware	Field upgradable
Control GUI	Optional (RoutewarePRO)
Software drivers	
Display	4x20 vacuum fluorescent

AC power switchBehind hinged front panel (2ea)
AC power90-264VAC, 47 to 440Hz, <100W
Power cordNEMA 15A (USA) 6 foot (1ea)
Power sectionHot-swap redundant supplies
Power supply monitoringIncluded

Power supply monitoringIncluded High temperature alarm.....Included

Front panel colorFED-STD-595B #26440 (light gray)

Front panel thickness......1/8"

Mounting......Chassis-Trak® mounting pattern Cooling.....Triple fan assisted (monitored)

Venting.....Side-To-Side

Weight24lbs

Size......3.50"H x 19.00"W x 20.50"D

Operating temp......0 to +60C Non-operating temp.....-20 to +75C

Altitude.....<10,000 feet ASL

HandlesBlack anodized

MTBF.....>75,000 hours per MIL-STD-217E, N1

CertificationsC€ EN61010 LVD

Spareable Items (for critical installations)

- XC710-SS254 Plug-in CPU Assembly
- G2PS400CE-D207 Plug-in Power Supply Assembly
- X10908-012 Keypad Controller CPU
- X600C-001 Keypad Assembly (w/keys)
- XDS4X20 Display Element
- XG2S400-001 Fan Assembly
- XG2S1200-013 Fan DC/DC Assembly
- G2S54-xxxx-xx Plug-in Switch Module

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.

