## SRM 2150 Modular RF Matrix Switching System (950-2150 MHz)



## **General Description:**

The **SRM 2150** is a matrix switch and switching subsystem that allows any of 16 to 256 inputs carrying RF signals to be routed to any of 16 to 256 outputs. The system utilizes patented stack-and-tier technology which offers ultra-reliable, high-performance, in a compact, modular design. This greatly reduces the size and complexity of the system while greatly enhancing the system's reliability by eliminating the need for patch panels and repetitive mechanical connections. The system is controllable either locally via the front panel keypad or remotely via computer and is compatible with most monitoring and control systems. The rear panel design facilitates structured cable routing, thereby eliminating confusing tangles and bundles of cables.

## **Specifications:**

Frequency: 950-2150 MHz

Impedance:  $75 \Omega$ 

Max. Total Operating Input Power: -20 dBm

**Insertion Loss:**  $0 \pm 2 \text{ dB}$ 

Frequency Response: <u>+</u>3 dB

**Isolation (input-to-input):**  $\geq$ 45 dB

**Isolation (output-to-output):** >45 dB

**Isolation (input-to-output):** >40 dB

Return Loss: >10 dB

**RF Connectors:** Type "F", 75  $\Omega$  (BNC, SMA, or N optional)

**Power Requirements:** 100-240 VAC, 50/60 Hz. Dual AC inputs and dual internal PSUs for

redundancy.

**Power Consumption:** Controller-UCM 9W

Input Distribution Module-SRD
Matrix Switch Module-SRM
Output Switch Module-SRO
24W

**Local Control:** Front panel keypad with LCD display

PC Remote Control: RS-232, RS-422/485, or ETHERNET via customer-supplied PC

Inter-Module Control Data: Synchronous serial

**Mechanical:** 3 RU (5.25" H x 19" W x 20" D)

**Software:** Basic IBM-compatible operating software and system protocol included

with system

Available Sizes: Any configuration up to and including 256 x 256 outputs



