

QE3 2500 QE3250064X64CAFFF009



Modular Hot-Swap Matrix Switching System with Q-Route & Q-Sense

General Description:

The QE3250064X64CAFFF009 is a matrix switch and switching subsystem that provides a complete 64x64 matrix, including hot-swappable cards, redundant power supplies, and redundant system controllers in a 6 RU chassis. The modularity of the QE3 Matrix Switching System permits a wide variety of configurations ranging from 8x16 up to 1024x1024. Q-ROUTE provides internal signal path redundancy by automatically re-routing around a failed signal path. Q-SENSE provides external signal path redundancy by automatic switching of back-up input signals. The unit provides easy access to cards for seamless upgrades and maintenance via the front panel without requiring cables to be disconnected or disrupting the signal paths of other cards in the system.

Specifications:

Operating Frequency: 950-2150 MHz

Gain Range (manual mode): -12 dB to +18 dB in 0.5 dB steps

Impedance: 75Ω

P1dB: 0 dBm minimum

OIP³ +10 dBm minimum

RF Input Power: 0 dBm maximum

RF Sensing and AGC Range: -10 dBm to -50 dBm

Frequency Response: + 1.5 dB

± 0.5 dB over any 36 MHz channel

Isolation (input-to-input):65 dB min.Isolation (output-to-output):60 dB min.Isolation (input-to-output):50 dB min.Input Return Loss:14 dBOutput Return Loss:14 dB

Noise Figure: 22 dB @ 0 dB gain

Configuration: 64 inputs / 64 outputs

RF Connectors: Type F, 75 Ω

Power Requirements: 100-240 VAC autoranging, 50/60 Hz

Power Consumption: 620 W

Local Control: Front panel touchscreen LCD display

Remote Control: RS-232, RS-422/485, SNMP, TELNET, TCP/IP, or web browser

via customer-supplied PC

Software: Embedded web browser interface and command protocol (included)

Mechanical: 6 RU (10.5" H x 19" W x 25-1/4 " D) (including rear handles)

Weight: 112 lbs. gross (boxed), 89 lbs. net





