

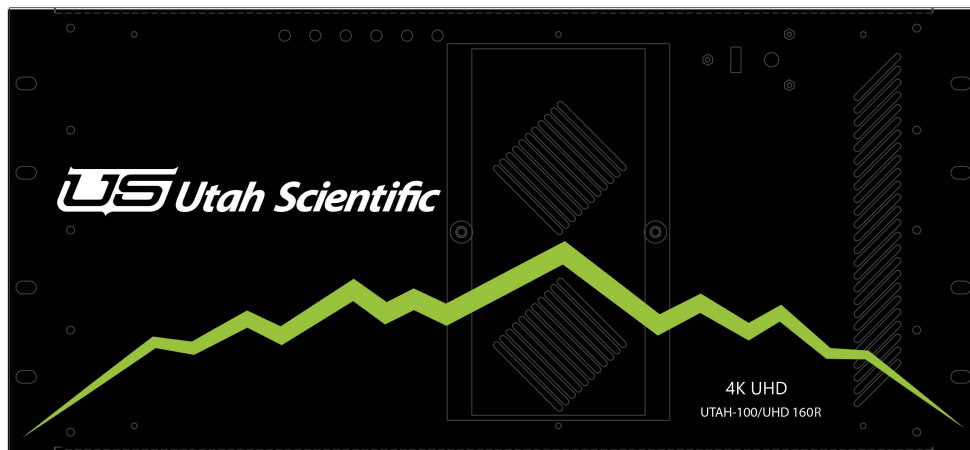
UHD-160R

12G SDI Routing With Redundant Crosspoints

Looking for a 12G SDI single link solution with redundant crosspoint cards? Your search can end with the Utah Scientific UHD-160R router.

Features

- Convenient 12G single-link SDI interconnect for 4K-resolution signals
- Redundant crosspoints with auto-failover
- Distributes full range of SDI video up to 2160p60
- Supports uncompressed 6G ST 2081 and 12G ST 2082 SMPTE standards (also supports 3G)
- Fully compatible with routing control systems including the SC-4, SC-40, and SC-400



Specifications

- Sixteen inputs or outputs per card
- Supports 18Mbps to 12Gbps signal formats
- HD-BNC connectors
- 19" rack width
- 5RU rack height
- <200W power consumption
- 4.5" depth

Just Ask 