

The Source for RF Reliability

Transparent RF Signal Distribution for Satellite and Broadcast Applications

Applications

- NOC/Headend RF Signal Management
- Teleport downlink
- Automated RF signal monitoring and control
- High density automated patch panel

Benefits

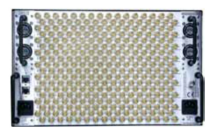
- Reconfigure signal paths in milliseconds
- Compact modular, high density design
- Maintains optimal signal performance
- Signal level monitoring
- Automated signal path redundancy
- Minimize configuration errors
- Virtually eliminate cable fatigue

Spectrum Analyzer Modem Modem

Earth Station Downlink

Product

Quintech Electronics produces RF matrix switches, routers, redundancy switches, relay switches, splitters, combiners, amplifiers, frequency converters and DC powering products in wireless, L-band, IF, and broadband frequencies. These RF signal management products are used for monitor and control, signal replication, backup and protection, uplinks and downlinks and legal surveillance.



High Density Connectivity

Contact Information

info@quintechelectronics.com