

| MODEL # | FUNCTION | URL | |
|-------------------------------------|--|---|--|
| Quintech Home Page | Primary Link | http://www.quintechelectronics.com/ | |
| RF Matrix Switches (Modular) | | | |
| NEW! XRM 2250 | RF Matrix Switch for L Band (950-2150 MHz) Modular (Expandable) Hot Swap Cards & PSUs | http://www.quintechelectronics.com/xrm-l-band-matrix.php | |
| SRM 2150 | RF Matrix Switch L Band Matrix (950-2150 MHz) Modular (Expandable) Full Fan-out (Splitting) | http://www.quintechelectronics.com/srm2150-l-band-matrix.php | |
| SRM 1000 | RF Matrix Routing Switch Broadband (5-1000 MHz) Modular (Expandable) Full Fan-out (Splitting) | http://www.quintechelectronics.com/srm1000-broadband-matrix.php | |
| SRM 0200 | RF Matrix Routing Switch Intermediate Frequency (5-200 MHz IF) Modular (Expandable) Full Fan-out (Splitting) | http://www.quintechelectronics.com/srm0200-if-matrix-switch.php | |
| SFM 2150 | RF Matrix Routing Switch L Band (950-2150 MHz) Full Fan-in (Combining) | http://www.quintechelectronics.com/sfm-l-band-matrix-fan-in.php | |
| SFM 0140 | RF Matrix Routing Switch Intermediate Frequency (140 MHz IF) Full Fan-in (Combining) | http://www.quintechelectronics.com/sfm140-mhz-if-matrix-fan-in.php | |

| | | | |
|-----------------|---|---|--|
| SFM 0070 | RF Matrix Routing Switch Intermediate Frequency (70 MHz IF) Full Fan-in (Combining) | http://www.quintechelectronics.com/sfm70-mhz-if-matrixfan-in.php | |
| MRM 0200 | RF Matrix Routing Switch With High Input Level Survivability Intermediate Frequency (20-200 MHz IF) Full Fan-out (Splitting) | http://www.quintechelectronics.com/mrm0200-if-matrix.php | |
| MRM 1000 | RF Matrix Routing Switch With High Input Level Survivability Broadband (20-1000 MHz) Modular (Expandable) Full Fan-out (Splitting) | http://www.quintechelectronics.com/mrm1000-broadband-matrix.php | |
| MRM 1100 | RF Matrix Routing Switch With High Input Level Survivability Broadband (20-1100 MHz) Full Fan-out (Splitting) | http://www.quintechelectronics.com/mrm1100-broadband-matrix.php | |
| MRM 2500 | RF Matrix Routing Switch With High Input Level Survivability Extended L Band (800-2500 MHz) Full Fan-out (Splitting) | http://www.quintechelectronics.com/mrm2500-l-band-matrix.php | |

| | | | |
|-----------------------------------|--|---|--|
| SRB 2000 | Bi-directional (Full Duplex) RF Matrix Switch For ATE | http://www.quintechelectronics.com/srb-bi-directional-matrix.php | |
| RF Matrix Switches (Fixed) | | | |
| MRF 2150 | L Band Matrix Switch (950-2150 MHz) Full Fan-out (Splitting) | http://www.quintechelectronics.com/mrf2150-l-band-matrix.php | |
| MRF 1000 | RF Matrix Routing Switch Broadband (5-1000 MHz) Full Fan-out (Splitting) | http://www.hecinc.com/mrf1000-broadband-matrix.php | |
| MRF 0200 | IF Matrix Switch Intermediate Frequency (5-200 MHz IF) Full Fan-out (Splitting) | http://www.hecinc.com/mrf0200-if-matrix.php | |
| RF Routing Switches | | | |
| SRR 1000 | Broadband Routing Switch | http://www.hecinc.com/srr1000-broadband-router.php | |
| SRR 2150 | L-band Routing Switch | http://www.hecinc.com/srr2150-l-band-router.php | |
| SRX 1000 | Modular Broadband Routing Switch | http://www.hecinc.com/srx1000-broadband-router.php | |
| SRX 2150 | Modular L-band Routing Switch | http://www.hecinc.com/srx2150-l-band-router.php | |

| RF Switches | | | |
|------------------------|---|---|--|
| SRF 1000 | Wideband RF Relay Switch with DC Control | http://www.quintechelectronics.com/srf1000-rf-switch.php | |
| RRS 1000 | Broadband RF Relay Switch with Rotary Dial Control | http://www.quintechelectronics.com/rrs1000-rf-switch.php | |
| SRF 1750 | RF Receiver Switch For Satellite News Gathering (SNG) | http://www.quintechelectronics.com/srf1750-receiver-switch.php | |
| SRF 1750/ABT | A/B Terminating Switch | http://www.quintechelectronics.com/srf1750abt-a-b-switch.php | |
| NEW! RSS 1750 | L-band Substitution Switch | http://www.quintechelectronics.com/rss-1750-l-band-substitution-switch.php | |
| NEW! SRF 070 | 70 MHz IF Switchbank | http://www.quintechelectronics.com/rss-1750-l-band-substitution-switch.php | |
| RF Redundancy Switches | | | |
| RFS 2150 | Redundancy Switch For L-band | http://www.quintechelectronics.com/rfs2150-redundancy-switch.php | |

| | | | |
|---------------------------------------|---|---|--|
| RFS 070 | Intermediate Frequency (70 MHz) Sensing Redundancy Switch | http://www.quintechelectronics.com/rfs070-redundancy-switch.php | |
| Fiber Link Redundancy Switches | | | |
| NEW! TXS/RXS 2150 | 8:1 Fiber Link Redundancy Switching System | http://www.quintechelectronics.com/rfs2150-redundancy-switch.php | |
| Active L-band Splitters | | | |
| LS4 2150A | Active L Band Splitter (Power Divider) 4-way (1x4) | http://www.quintechelectronics.com/ls042150a-l-band-splitter.php | |
| LS4 2150/4x16A | Active L Band Splitter (Power Divider) Quad 4-way (1x4) with Internal Redundant Power | http://www.quintechelectronics.com/ls042150-4x16a-splitter.php | |
| LS8 2150A | Active L Band Splitter (Power Divider) 8-way (1x8) | http://www.quintechelectronics.com/ls082150a-l-band-splitter.php | |

| | | | |
|--|---|---|--|
| LS12 2150A | Active L Band Splitter (Power Divider) 12-way (1x12) | http://www.quintechelectronics.com/ls122150a-l-band-splitter.php | |
| LS16 2150A | Active L Band Splitter (Power Divider) 16-way (1x16) | http://www.quintechelectronics.com/ls162150a-l-band-splitter.php | |
| LS24 2150A | Active L Band Splitter (Power Divider) 24-way (1x24) | http://www.quintechelectronics.com/ls242150a-l-band-splitter.php | |
| LS32 2150A | Active L Band Splitter (Power Divider) 32-way (1x32) | http://www.quintechelectronics.com/ls322150a-l-band-splitter.php | |
| LS48 2150A | Active L Band Splitter (Power Divider) 48-way (1x48) | http://www.quintechelectronics.com/ls482150a-l-band-splitter.php | |
| LS64 2150A | Active L Band Splitter (Power Divider) 64-way (1x64) | http://www.quintechelectronics.com/ls642150a-l-band-splitter.php | |
| Passive L-band Splitter/Combiners | | | |
| LS2 2150P | L Band Splitter / Combiner - Passive 2-way (1x2 or 2x1) | http://www.quintechelectronics.com/ls022150p-l-band-splitter.php | |

| | | | |
|-------------------------|--|---|--|
| LS4 2150P | L Band Splitter / Combiner - Passive 4-way (1x4 or 4x1) | http://www.quintechelectronics.com/ls042150p-l-band-splitter.php | |
| LS8 2150P | L Band Splitter / Combiner - Passive 8-way (1x8 or 8x1) | http://www.quintechelectronics.com/ls082150p-l-band-splitter.php | |
| LS12 2150P | L Band Splitter / Combiner - Passive 12-way (1x12 or 12x1) | http://www.quintechelectronics.com/ls122150p-l-band-splitter.php | |
| LS16 2150P | L Band Splitter / Combiner - Passive 16-way (1x16 or 16x1) | http://www.quintechelectronics.com/ls162150p-l-band-splitter.php | |
| LS24 2150P | L Band Splitter / Combiner - Passive 24-way (1x24 or 24x1) | http://www.quintechelectronics.com/ls242150p-l-band-splitter.php | |
| LS32 2150P | L Band Splitter / Combiner - Passive 32-way (1x32 or 32x1) | http://www.quintechelectronics.com/ls322150p-l-band-splitter.php | |
| Active L-band Combiners | | | |

| | | | |
|-----------------------------------|---|---|--|
| LC12 2150A | Active L band Combiner (12-way) 1 | http://www.quintechelectronics.com/lc122150a-l-band-combiner.php | |
| LC24 2150A | Active L band Combiner (24-way) 24x1 | http://www.quintechelectronics.com/lc242150a-l-band-combiner.php | |
| Active Broadband Combiners | | | |
| LC16 1000A | Active Broadband Combiner (16-way) 16x1 | http://www.quintechelectronics.com/lc161000a-combiner.php | |
| LC32 1000A | Active Broadband Combiner (32-way) 32x1 | http://www.quintechelectronics.com/lc321000a-combiner.php | |
| LC64 1000A | Active Broadband Combiner (48-way) 48x1 | http://www.quintechelectronics.com/lc641000a-combiner.php | |
| Active Broadband Splitters | | | |
| LS16 1000A | Active Broadband Splitter (Power Divider) - 16-way (1x16) | http://www.quintechelectronics.com/ls161000a-splitter.php | |
| LS32 1000A | Active Broadband Splitter (Power Divider) - 32-way (1x32) | http://www.quintechelectronics.com/ls321000a-splitter.php | |
| LS48 1000A | Active Broadband Splitter (Power Divider) - 48-way (1x48) | http://www.quintechelectronics.com/ls481000a-splitter.php | |

| | | | |
|--|--|---|--|
| LS64 1000A | Active Broadband Splitter (Power Divider) - 64-way (1x64) | http://www.quintechelectronics.com/lsc641000a-splitter.php | |
| Passive Broadband Splitter/Combiners | | | |
| LSC4 1000P | Passive Broadband Splitter (4-way) 1x4 Passive Broadband Combiner (4-way) 4x1 | http://www.quintechelectronics.com/lsc041000p-splitter.php | |
| LSC8 1000P | Passive Broadband Splitter (8-way) 1x8 Passive Broadband Combiner (8-way) 8x1 | http://www.quintechelectronics.com/lsc081000p-splitter.php | |
| LSC16 1000P | Passive Broadband Splitter (16-way) 1x16 Passive Broadband Combiner (16-way) 16x1 | http://www.quintechelectronics.com/lsc161000p-splitter.php | |
| LSC32 1000P | Passive Broadband Splitter (32-way) 1x32 Passive Broadband Combiner (32-way) 32x1 | http://www.quintechelectronics.com/lsc321000p-splitter.php | |
| LSC48 1000P | Passive Broadband Splitter (48-way) 1x48 Passive Broadband Combiner (48-way) 48 | http://www.quintechelectronics.com/lsc481000p-splitter.php | |
| LSC64 1000P | Passive Broadband Splitter (64-way) 1x64 Passive Broadband Combiner (64-way) 64x1 | http://www.quintechelectronics.com/lsc641000p-splitter.php | |
| Redundant Power Supplies & Power Inserters | | | |

| | | | |
|--|---|---|--|
| RPS24/5.5F | 16-port Redundant Power Supply with 24 VDC @ 5.5A and Type "F" Output Connectors (Auto-ranging 100-240 VAC Input Power) | http://www.quintechelectronics.com/24-vdc-5_5a-psu-f.php | |
| RPS24/5.5B | 16-port Redundant Power Supply with 24 VDC @ 5.5A and BNC Output Connectors (Auto-ranging 100-240 VAC Input Power) | http://www.quintechelectronics.com/24-vdc-5_5a-psu-bnc.php | |
| RPS24/5.5Q | 16-port Redundant Power Supply with 24 VDC @ 5.5A and 2-pin Quick Disconnect Output Connectors (Auto-ranging 100-240 VAC Input Power) | http://www.quintechelectronics.com/24-vdc-5_5a-psu-2-pin.php | |
| RPS18/4.0F | 16 port Redundant Power Supply with 18 VDC @ 4.0A, Type "F", 75 ohm Output Connectors (Autoranging 100-240 VAC Input Voltage) | http://www.quintechelectronics.com/18-vdc-4_0a-psu-f.php | |
| RPS18/4.0B | 16 port Redundant Power Supply with 18 VDC @ 4.0A, BNC, 75 ohm Output Connectors (Autoranging 100-240 VAC Input Voltage) | http://www.quintechelectronics.com/18-vdc-4_0a-psu-bnc.php | |
| RPS18/4.0Q | 16 port Redundant Power Supply with 18 VDC @ 4.0A, 2-pin Quick Disconnect Output Connectors (Autoranging 100-240 VAC Input Voltage) | http://www.quintechelectronics.com/18-vdc-4_0a-psu-2-pin.php | |
| DCB 2150 | DC Block Power Inserter For LNB Power Insertion | http://www.quintechelectronics.com/dcb2150-dc-inserter.php | |
| DCP 2150 | DC Block Power Inserter with AC Adapter For LNB Power Insertion | http://www.quintechelectronics.com/dcp2150-dc-inserter.php | |
| RF Frequency Up & Down Converters | | | |
| NEW! PUL 070A | 70 MHz IF to L-band Frequency Agile Up Converter | http://www.quintechelectronics.com/pul070a-agile-upconverter.php | |
| PUL 070D | Intermediate Frequency (70 MHz IF) to L Band Up Converter | http://www.quintechelectronics.com/pul070d-if-70-upconverter.php | |

| | | | |
|--------------------|--|---|--|
| PDL 070D | L Band to Intermediate Frequency (70 MHz IF) Down Converter | http://www.quintechelectronics.com/pdl070d-if-70-downconverter.php | |
| PUL 140D | Intermediate Frequency (140 MHz IF) to L Band Up Converter | http://www.quintechelectronics.com/pul140d-if-140-upconverter.php | |
| PDL 140D | L Band to Intermediate Frequency (140 MHz IF) Down Converter | http://www.quintechelectronics.com/pdl140d-if-downconverter.php | |
| RF Line Amplifiers | | | |
| AMP 2150 | L Band Line Amplifier With Adjustable Gain | http://www.quintechelectronics.com/amp2150-l-band-amplifier.php | |