



ETL Systems

New technologies
in RF distribution



19" Rack Mounted Products



Switch Matrix / Routers

- **HARRIER 128x128** – Ultra compact with configurable I/O modules which include fibre inputs, LNB power, fixed gain & variable gain. High performance & suitable for HTS applications.



- **HURRICANE 64x64** – configurable I/O modules which include fibre inputs, LNB power, fixed gain & variable gain. Ultra compact, with high performance.



- **ENIGMA 101 32x32** - NEW 4th generation chassis with improved RF performance and new capacitive touch screen



- **VICTOR 16x16** - software sized / expandable as standard (VTR-71 & VTR-80). Combining / fan-in version now available.



Amplifiers

- **2-18GHz KU-band 2+1** redundant Alto amplifier module & chassis.

- **ALTO PLUS** – multiple performance options optimum noise, optimum linearity, redundant amplifiers.



Switches

- **GRIFFIN RF, ASI & Optical** redundancy switch - flexible switching



- **SHF switches** – DC-40GHz 16:1, 0-18GHz 16:1, 8:1 & 4:1, 12:1, 32:1, 48:1, Dual 6:1, 5 channel 2:1.

- **2:2 transfer switch unit**, 16 channel, DC-3GHz.

RF over Fibre

- **Complete CWDM & DWDM** systems with converters, mux & de-mux, EDFA amps, delay lines and modules for diversity sites.

- **Fixed gain low noise** modules for HTS.

- **VSAT Fibre** System for rapid deploy terminals

- **Optical Ethernet** modules & chassis.

- 160 MHz ultra low phase noise links for **reference sources**

Splitter / Combiner

- **4, 8 & 16-way active splitter (distribution amplifier) / combiner** with hot swap front mounted 1:1 redundant amplifiers, 30dB gain and 0 to +6dB slope range.

- **Hot swap modular system splitters:** 8-way & 4-way with redundant amplifiers, variable gain / slope, RF detection & LNB power.

Power Inserters

- **PIRANHA** - Fixed (18V) & variable (13/18V) voltages. 48V BUC powering. Provided with dual redundant, hot-swap power supply modules. SMART load monitoring options from 100W & 200W power supply modules.

Other products

- **10 MHz 16-way Distribution Amplifier** with individual gain controllable outputs.
- 1+1 redundant **10 MHz source**.
- 16 port 10 dB **coupler panel**.
- 64 port **termination panel**.



Authorized Distributor/Reseller:
Range Communication, Inc.
For Pricing & Support:
Ph. (801) 598-8305;
Email: Sales@rangeco.net;
Web: <http://www.rangeco.net/>

www.etlsystems.com



RF Components



RF Component Products

Did you know we can also provide custom designed RF solutions?
If you can't find exactly what you require please contact our RF Components team.



GPS & GNSS

- GPS Splitters
- GPS Amplifiers
- GPS lightning arrestors



GPS over Fibre

- Distributes GPS timing signals from a single antenna
- Compact & weatherproof ODU
- Extended L-band frequency range
- Low loss



Stand Alone RF Over Fibre

- Compact interfabricity fibre links
- L-band/Broadband polarisation over single mode fibre, from an antenna to reception equipment up to 10 km away.



Isolators & Circulators

- Coaxial or waveguide
- Choice of RF connectors SMA and N type
- Narrowband or broadband
- Custom frequency bands available



Custom Filters

- Passive component ranges including
- Bias Tees, fixed and custom attenuators,
- DC-40 GHz, multiplexers & DC blocks

Outdoor IP Rated

- IP54 & IP67 rated passive splitters & combiners
- IP65 rated amplifiers



Pin Diode Absorptive Switches

- SPDT switches & SP4T switches
- 0.5 - 18 GHz



Block Up Converters

- L-band – KU-band
- High powered, high stability
- Fixed phase locked looped (PLL) oscillators



KU & Wideband Splitters

- 2-8 GHz, 2-18 GHz, 10-15 GHz & 6-18 GHz
- 2-way, 3-way, 4-way & 8-way modules



Waveguide Components

WR-650 to WR-28
Flex/Twist
Straights, Bends, twists
Couplers
Adaptors, Transitions



Authorized Distributor/Reseller:
Range Communication, Inc.
Ph. (801) 598-8305;
Email: Sales@rangeco.net;
Web: <http://www.rangeco.net/>

ETL SYSTEMS
LIMITED
Coldwell Radio
Station Madley
Hereford
England HR2 9NE

TELEPHONE
+44 (0)1981 259020

EMAIL
info@etlsystems.com

FACSIMILE
+44 (0)1981 259021

WEB
www.etlsystems.com

