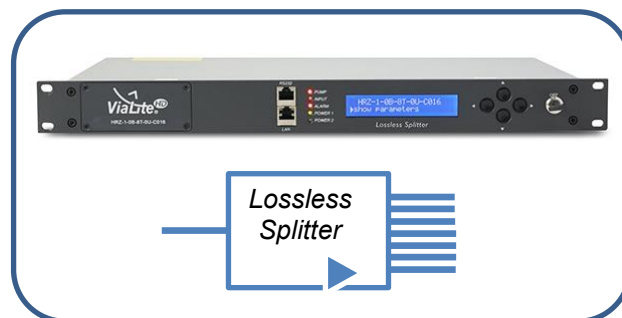


Lossless Optical Splitter

- Point to multipoint
- 8, 16, 32 & 64 way splitting with no loss
- 1550 nm or DWDM wavelengths
- Compatible with any RF frequency
- 1U & 2U Rack Chassis
- Standard 5-year warranty



The **ViaLiteHD** Multizone Distribution Lossless Splitter allows for multiple receive points to be supplied by one transmitter with zero optical loss. It can be used with any **ViaLite** RF over fiber frequency band, but is typically used in any fan-out application in satcom or timing applications, such as GPS or 10 MHz reference. The lossless splitter utilizes the low loss 1550 nm wavelength or any of the ITU DWDM channels for longer distances.

When used with a combiner, zero loss is possible with fan-in/fan-out and combined transmit and receive systems. These systems are designed with a focus on datacenter timing, satcom, cellular and public safety applications. The lossless optical splitter comes with options for SC/APC and FC/APC connectors with 8, 16, 32 or 64 outputs.

Applications

- Fixed satcom earth stations and teleports
- Data center timing
- Banking institution timing
- Scientific timing distribution
- Cellular test environments
- Cellular in-building distribution
- Oil and gas platforms

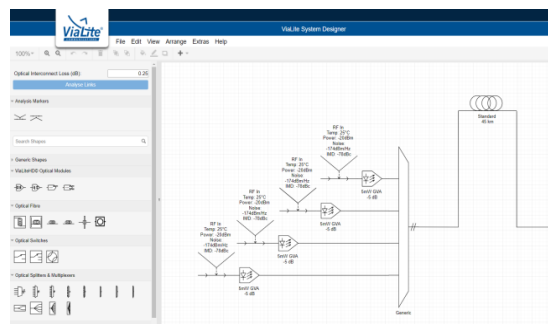
Related Products

- Up to 50 km L-Band HTS
- GPS RF over Fiber Links
- Timing RF over Fiber Links
- Multizone Distribution Combiners
- DWDM Links

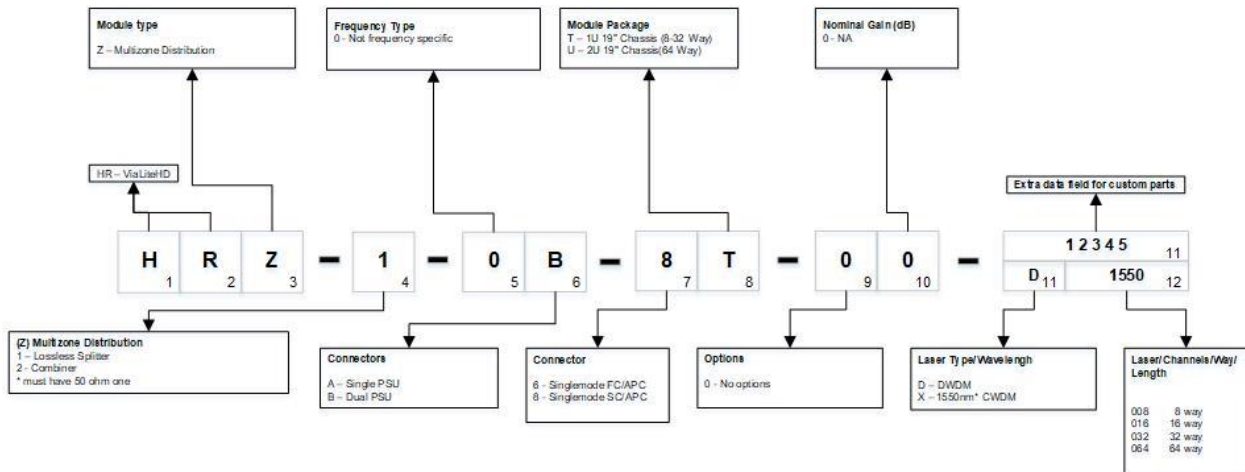
ViaLite System Designer

For complex designs where multiple DWDM products are required the System Designer tool is essential for predicting and validating performance results. The software uses a drag and drop approach from a pallet of products. Once designed, the analyzer can be ran to give end-to-end system results and these can then be saved as a detailed PDF.

Please ask our sales team for more information.



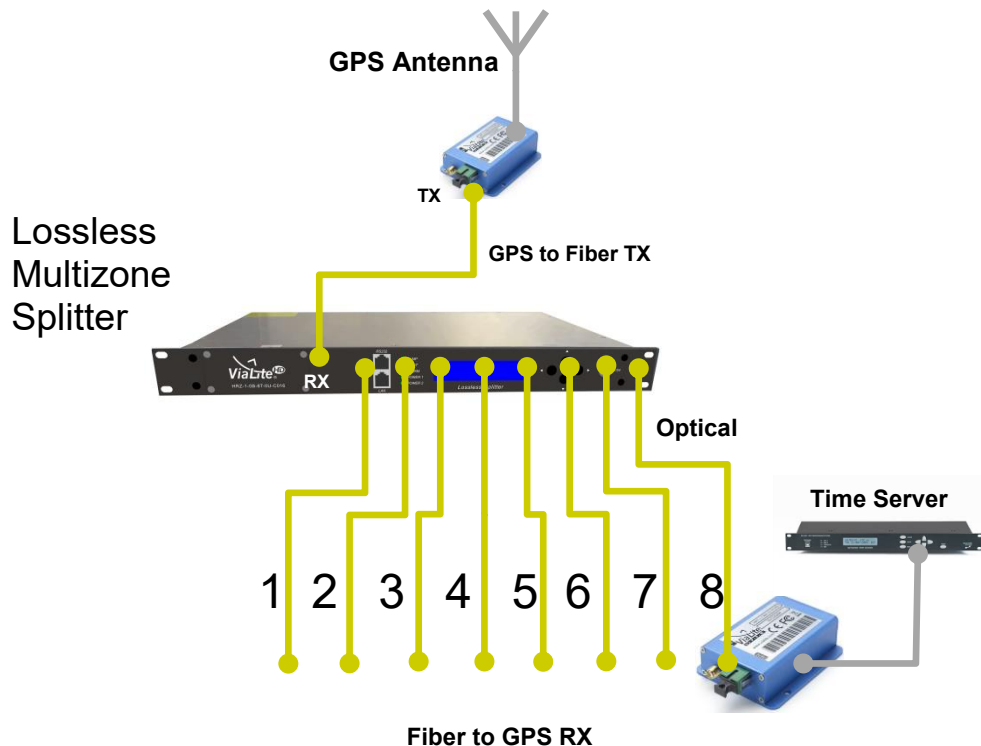
Product configurator



Popular products





- HRZ-1-0B-8T-00-X008 – **ViaLiteHD** Multizone 8-Way Lossless Splitter, Dual PSU, 1550 nm input
- HRZ-1-0B-8T-00-X016 – **ViaLiteHD** Multizone 16-Way Lossless Splitter, Dual PSU, 1550 nm input
- HRZ-1-0B-8T-00-D032 – **ViaLiteHD** Multizone 32-Way Lossless Splitter, Dual PSU, DWDM input
- HRZ-1-0B-8U-00-D064 – **ViaLiteHD** Multizone 64-Way Lossless Splitter, Dual PSU, DWDM input

Typical configuration



Technical specification

	Multizone Distribution Lossless Splitter
Part Number	HRZ-1-0B-8T-00-X008
Gain	0 dB (Unity Gain) Input to Output
Gain adjustment range	-6 dB (typ)
Input level 1550 nm version (X)	+4.5 dBm (typ) +5.0 dBm (typ)
Input level DWDM version (D)	+7.0 dBm (typ) +7.5 dBm (typ)
Output level on each port 1550 nm version (X)	+4.5 dBm (typ)
Output level on each port DWDM version (D)	+7.0 dBm (typ)
Output variation across all ports	±0.5 dB (typ)
Number of output ports	8 (16 & 32 available)
Input to output isolation	30 dB (typ) Optical, 60 dB RF
Power consumption	50 W (typ)
SNMP Interface	RJ45
Input power	90-265 VAC
Optional DC power	30-72 VDC
Operating temperature range	-5 °C to +65 °C
Storage temperature range	-40 °C to +80 °C
Humidity	95% non-condensing humidity

Type	Key Features
RF over Fiber GPS modules 	<ul style="list-style-type: none"> • Transmits all common GPS, GALILEO and GLONASS bands • L1 and L2 GPS frequencies • Link operation 1m to 50 km • >50 km systems also available • GPS antenna powering and monitoring • Time server load input/spoofing • Simple plug and play • MiFID II standard
RF over Fiber Timing modules 	<ul style="list-style-type: none"> • Radio timing signals: • DCF, MSF signals • JJY, BPC, HBG, TDF, WWVB, WWV, CHU, RJH, RWM, Loran-C & eLoran • 10kHz – 50 MHz signals • 1PPS (via Digital Data Link) • GPS (via GPS Link) • MiFID II standard
Rack Chassis 	<ul style="list-style-type: none"> • 3U accepts up to 13 RF or Support cards, plus an SNMP card and dual power supplies • A 1U chassis accepts up to 3 RF or Support cards or 2 cards and an SNMP card (with dual power supplies) • Up to 26 channels per 3U chassis (using dual RF cards) – reducing the amount of rack space required • Blind mate option • All modules hot-swappable and auto-reconfigure with SNMP option • On-card LNB and BUC power options • Power fed through rear chassis connector to card Bias Tees • System can be monitored and controlled remotely via SNMP using a web browser
Outdoor Enclosures 	<ul style="list-style-type: none"> • CE approved and EMC compatible • IP rated and NEMA approved • Plug and play format • Suitable for harsh environments • All modules hot swappable • Dual redundant power options • Interface for monitor and control (M&C) systems