

## ViaLiteHD® - GPS Link Extension Kit

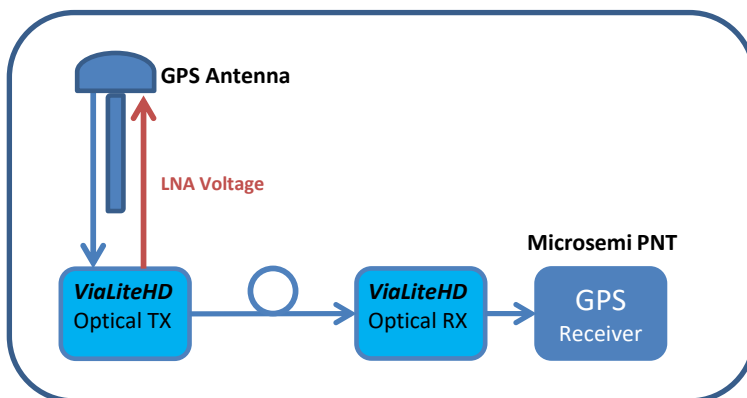
### GPS RF over Fiber Link Extension Kit

- **ViaLiteHD Kit Number: VCS6FEK**
- **Microsemi Kit Number: 093-15203-001**
- **Suitable for timing & synchronization applications**
- **Transmits GPS L1, L2, L5 / GALILEO / GLONASS / BeiDou**
- **DC voltage feed to GPS antenna**
- **GPS antenna monitoring and alarm**
- **Transmission distances up to 10 km standard**
- **>50 km solutions also available**
- **Design options for multiple GPS signal distribution from a single antenna**
- **Design options to address redundant antenna systems, RF and fiber configurations**



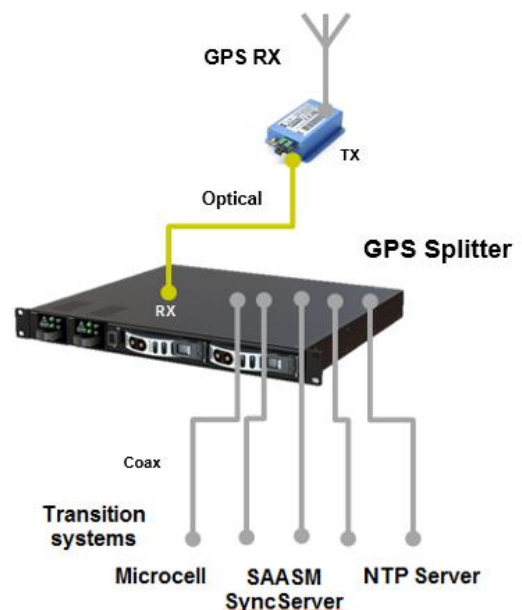
Many Network Time Protocol (NTP) server networks are required to maintain extremely accurate clock systems for timing synchronization. The **ViaLiteHD** GPS link is ideal for providing a remote GPS signal or derived timing reference to equipment positioned where no GPS signal is available. For example inside a building, tunnel or underground mine. By using fiber instead of traditional coax cable, longer distances are possible with no RF loss and zero introduction of noise.

The GPS TX modules have the ability to support GLONASS, Galileo and BeiDou bands. **ViaLiteHD** RF over fiber equipment for GPS is specifically designed to provide high dynamic range and low noise performance. **ViaLiteHD** GPS RF links support signal levels that vary between -110 to -135 dBm over the air.



**ViaLiteHD** fiber optic links are available as rack mounted cards and small form factor OEM modules.

For use with Microsemi:  
S600/S650/S650 SAASM SyncServer



**ViaLiteHD Kit Number: VCS6FEK** (Microsemi P/N 093-15203-001)

**ViaLiteHD** GPS over Fiber Extension Kit for Microsemi S6000-S650 SyncServer DS-4

CR6142

01/11/2024

Due to our policy of continuing product development, these specifications are subject to change and improvement without notice.

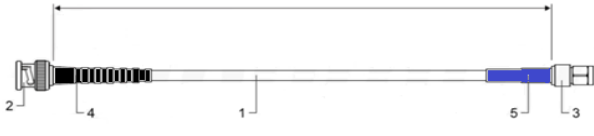






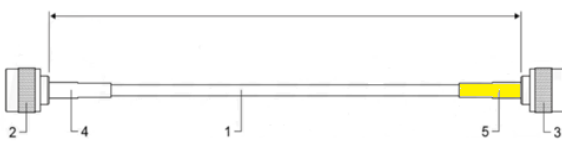
## HRT-G1-8M-20-H1310-MS

**ViaLiteHD** RF Link, Transmitter (E/O), GPS & Galileo 1000-1800 MHz, 50 Ohm SMA, Single mode SC/APC, Rack plug-in module, Internal +12 V@ 350 mA LNA feed to RF connector, -5 dB RF Gain, Dual isolated DFB, Wavelength 1310 +/- 20 nm.

## HRR-G1-8M-60-MS

**ViaLiteHD** RF Link, Receiver (O/E), GPS & Galileo 1000-1800 MHz, 50 Ohm SMA, Single mode SC/APC, Blue OEM link, GPS & LF Load Simulator (Rx modules only), 5 dB RF Gain.

## Parts List

Item	Visual part	Part number & description
1		<b>ViaLite</b> P/N 55808 BNC Plug (black end) to SMA Plug (blue end) fitted between a Time Server and <b>ViaLiteHD</b> RF over fiber receiver – 1 meter long
2		<b>ViaLite</b> P/N HRR-G1-8M-60 (Microsemi P/N 093-15203-002) <b>ViaLiteHD</b> GPS RF over fiber receiver with alarm state pass through
3		<b>ViaLite</b> P/N HPS-CS-3 & 93407 (Microsemi P/N 093-15203-004 + 093-15203-005) <b>ViaLiteHD</b> PSU & Power Cord
4		<b>ViaLite</b> P/N F8R1/3 SC/APC to SC/APC fiber optic bench test cable – 3 meters long
5		<b>ViaLite</b> P/N HRT-G1-8M-20-H1310 (Microsemi P/N 093-15203-003) <b>ViaLiteHD</b> GPS RF over fiber transmitter with GPS antenna powering via RF connector
6		<b>ViaLite</b> P/N HPS-CS-3 & 93407 (Microsemi P/N 093-15203-004 + 093-15203-005) <b>ViaLiteHD</b> PSU & Power Cord
7		<b>ViaLite</b> P/N 55809 N-Type socket (white end) to SMA Plug (blue end) fitted between GPS antenna and <b>ViaLiteHD</b> RF over fiber transmitter – 1 meter long
8		<b>ViaLite</b> P/N 55810 N-Type plug (white end) to N-Type plug (yellow end) fitted between 55809 and Lightning Arrestor. 1 meter long (only used with lightning arrestor)





Green items in list located with S600/S650

Purple items in list are for bench testing only

Blue items in list are located near GPS antenna

**RF Performance Characteristics**

	Units	GPS/GNSS Link
Frequency range	MHz	1000-1800
Link gain (TX gain / RX gain), default	dB (Nom)	(-5 / +5), 0 dB
Flatness (full band)	dB (Typ)	±0.3
Gain stability	dB (Typ)	0.25 @ 24 hrs
VSWR (50 Ohm)	(Typ)	1.5:1
Noise figure (at default gain)	dB (Typ)	15
Input P1dB	dBm (Typ)	-8
Input IP3 (at default gain)	dBm (Typ)	4
Maximum RF input power without damage	dBm (Min)	13
SFDR	dB / Hz <sup>2/3</sup> (Typ)	109
LNA power		Internal +12 V @ 350 mA
Laser type		DFB
Optical wavelength	nm	1310 ± 20 nm (1550 nm & CWDM options available)
Optical power output	dBm (Typ)	4.5
Operating temperature		-10 °C to +60 °C
Storage temperature		-40 °C to +70 °C
Size (W) x (D) x (H)	mm	21.5 x 43 x 69

Distributed options for end user equipment	
Standalone Blue OEM module (TX or RX)	
Standalone Blue2 OEM module (Dual TX, Dual RX and transceiver TRX option)	
1U chassis with dual PSU and SNMP	
Local Integrated GPS RF Splitter Supports 1x8, 2x8, 4x8, 1x16 2x16 outputs	
Wide area Multi-zone Lossless Optical Splitter Supports 8, 16, 32 and 64 way splitting with no loss	