

Datasheet

TereScope® 10 GE



TereScope10GE

Features

- 10-Gigabit Ethernet Connectivity
- Distances of up to 350 m
- Fast deployment
- License-free operation
- Visual and receiver power measurement alignment
- Weatherproofing: IP56
- Secure transmission
- Eye Safety Class 1M
- Modular

Applications

- Multi-site Enterprise Connectivity
- Provider Edge Networks
- Temporary or permanent installation
- Disaster recovery

Overview

The line-of-sight TereScope 10GE, the industry's first wireless 10 Gigabit Ethernet Free Space Optics system, provides enterprises and service providers with a cost-effective and high-bandwidth wireless solution for extending backbone networks between multiple buildings without a need for rights-of-way or a fiber-optic cable plant.

Reliability

TereScope 10GE is extremely reliable with an MTBF (Mean Time Between Failures) of ten years.

Safety

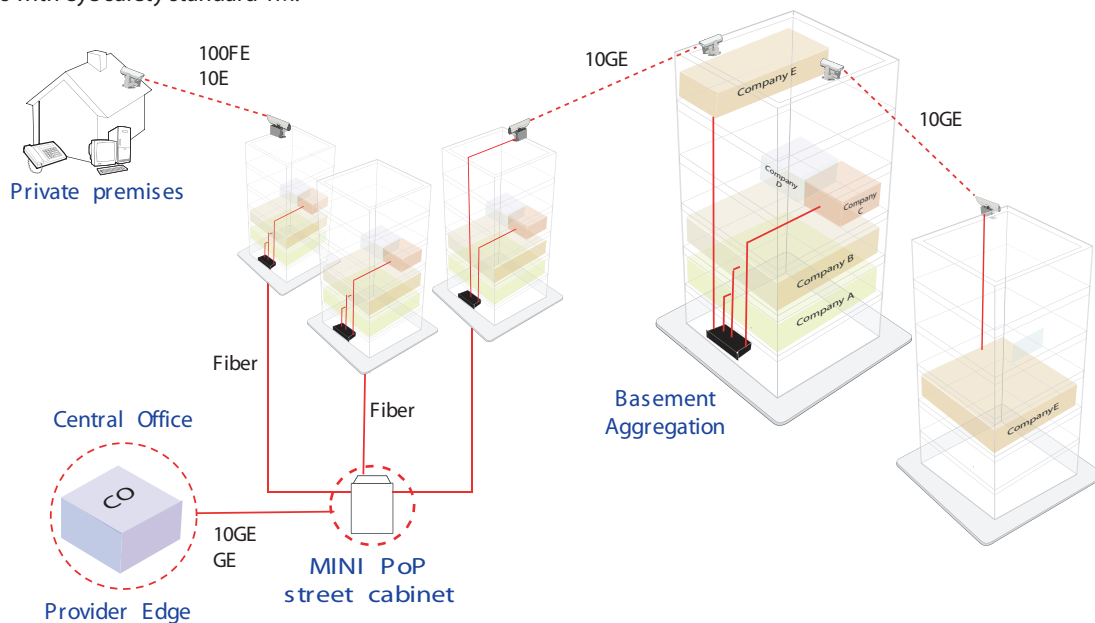
MRV offers this equipment based on low power lasers. TereScope 10GE is eye and skin safe at the aperture and complies with eye safety standard 1M.

Enterprise application

In the near future, it is foreseen that most of the enterprises' networks' backbone will consist of 10GE switches. For connecting the various buildings on a multi-site campus where digging for deploying a new fiber infrastructure is not practical or feasible, there will be a need for 10GE campus building-to-building wireless connections.

Carrier application

The industry is moving to Optical Metro Ethernet for transport to the customer from legacy DSL/T1/T3, and 10 GE drops to the customer over fiber are becoming more common where no fiber is available, practical, or cost-effective, the TS10GE FSO link offers a wireless 10GE solution.



TereScope® 10GE - Technical Specifications

Part number		TS10GE/XYL/SHS
Model		TS-10GE
Standard P.N.		TS10GE/S3L/SHS
Applications/ Data Protocol		10 Gigabit Ethernet, STM64, OC-192, 10 Gigabit Fiber Channel
Performance	Rate	9.95 – 11.3 Gbps
	Range @ 17 dB/km	350m
	@ 30 dB/km	300m
	Minimum Range	10 m
	Bit error rate	Less than 1E-12 (unfaded)
	MTBF	10 years
Transmitter	Light source	1 EML DFB Laser + EDFA
	Wavelength	1528-1565 nm
	Total Output power	80 mW
	Beam divergence	2 mrad
Receiver	Detector	APD
	Field of view	2 mrad
Interface	Type	XFP
	Connectors	LC (other connectors available)
	Wavelength	1310 nm (other wavelengths available)
	Cable	Up to 10km length over 9/125 SM fibre
Power Supply		Factory set: 100-240 VAC @ 50/60 Hz or 24-60 VDC (45 W)
Environmental Information	Operating temperature	-30° C to +50° C
	Storage temperature	-40° C to +70° C
	Humidity	95% non-condensing
	Housing	Weatherproofing: IP56
	Eye safety Class	1M
Mechanical Design	Dimensions (mm)	TereScope: 412x263x355mm, Service Box: 276X187x300mm, Mounted: 412x491x355mm
	Weight	17.5 kg
	Modularity	Modular Power supply, Modular Interface, Modular EDFA module, Modular SNMP
Diagnostics	Indicators	Airlink: Flag, Fiber Optic: Flag, Sync. Receive Signal Strength (Digital Display), Tx Laser, EDFA, SNMP TX and RX Optical Block Heating, Elec. Block Heating
	Selectors	Transmit power attenuator. Laser OFF, EDFA OFF, Control mode
	Dry contact	Two pairs of Pins of the management RJ45 connector can be used for dry contact purposes, for Airlink flag and F/O flag alarms
	Management	JT-SNMP-SW/E included (SNMP Unit with web based software, extended version license)
@17 dB/km = Cloudburst (100 mm/hr) - Medium snow - Light fog @30 dB/km = Rain (up to 180 mm/hr) - Blizzard - Moderate fog		

Order Information

Product	Description
TS10GE/S3L/SHS	TereScope10GE, 9.95-11.3Gbps Free Space Optics link. 300m@30db/km and 350m@17db/km. XFP Single mode 1310nm interface. Internal heating. Each TereScope unit consists of an Optical head, Service Box and cabling between them. The Service Box includes Removable Modules: Power supply Module (** Power supply options: S or 3 - See below for power supply options explanation), Management Module (JT-SNMP-SW/E - SNMP Unit with web based software, extended version License), Interface Module and EDFA Module. Basic accessories kit supplied with the link: Aiming Head, JMP-G, Service box Stand and JITK-G (installer basic tools).

All statements, technical information and recommendations related to the products herein are based upon information believed to be reliable or accurate. However, the accuracy or completeness thereof is not guaranteed, and no responsibility is assumed for any inaccuracies. Please contact MRV Communications for more information. MRV Communications and the MRV Communications logo are trademarks of MRV Communications, Inc. Other trademarks are the property of their respective holders.