Product part	Model	Protocols	Description		
Active TereScope Products					
TereScopes - 10 G TS10GE/S3L/SHS	<b>igabit</b> TereScope10GE	10 Gigabit Ethernet, STM64, OC-192 10 Gigabit Fibre Channel	TereScope10GE, 9.95-11.3Gbps Free Space Optics link. 300m@30db/km and 350m@17db/km.XFl 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 of 3 - See below for power supply options explanation), Management Module (JT-SNMP-SW/E - SNM 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).		
TereScopes - Up to					
TS5000G/XYL/F**	TereScope 5000/G	Escon, 622Mbps, Fiber channel, Giga-Ethernet and others between 100 and 1500Mbps	TereScope 5000/G-F with built-in Fusion, 8 inch receiver Free Space Optics 870m@30db/ km and 3500m@3db/km (clear weather), Open Protocol 100-1250Mbps with clock recover visual alignment. XYL coding: SFP interface options: M&L, S3L, S5L (Standard model: TS5000G/M&L/F1S). JT-SNMP-SW/E included (SNMP Unit with web based software, extended version License), Removable power supply, Redundant power supply: Optional. ** Power supply options: 1S, 2S, 13, 23, and 24 (See below for power supply) options explanation). Basic accessories kit supplied with the link: AD-5000, JMP-8 and JITK.		
TS2000G/XYL/V*	TereScope 2000/G		TereScope2000/G, Free Space Optics 680m@30db/km and 2300@3db/km (clear weather), Selectable Protocol Link: Giga-Ethernet and Fibre Channel, visual alignment. XYL coding: SFP interface options: M8L, S3L, S5L (Standard model: TS2000G/M8L/VS). JT-SNMP-SW/E included (SNMP Unit with web based software, extended version License). Power Supply S or 3 (see below fc power supply options explanation). Basic accessories kit supplied with the link: JAH-8, JMP and JITK		
TS2000G/XYL/F*	TereScope 2000/G-F	Gigabit Ethernet	TereScope2000/G-F with built-in Fusion, Free Space Orbits of 80m@30db/km and 2300@3db/km (clear weather), Selectable Protocol Link: Giga-Ethernet and Fibre Channel, visual alignment. XYL coding: SFP interface options: M8L, S3L, S5L (Standard model: TS2000G/M8L/FS). JT-SNMP-SW/E included (SNMP Unit with web based software, extended version License). Power Supply S or 3 (see below for power supply options explanation). Basic accessories kit supplied with the link: JAH-8, JMP and JITK.		
TS700G/XYL/V*	TereScope 700/G	Fibre Channel	TereScope700/G, Free Space Optics 425m@30db/km and 1100m@3db/km (clear weather), Selectable Protocol Link: Giga-Ethernet and Fibre Channel, visual alignment. XYL coding: SFP interface options: M8L, S3L, S5L (Standard model: TS700G/M8L/VS). JT-SNMP-SW/E included (SNMP Unit with web based software, extended version License). Power supply S or 3 (See below fc power supply options explanation). Basic accessories kit supplied with the link: JAH-L, JMP and JITH		
TS700G/XYL/F*	TereScope 700/G-F		TereScope700/G-F with built-in Fusion, Free Space Optics 425m@30db/km and 1100m@3db/km (clear weather), Selectable Protocol Link: Giga-Ethernet and Fibre Channel, visual alignment. XYL coding: SFP interface options: M8L, S3L, S5L (Standard model: TS700G/M8L/FS). JT-SNMP-SW/E included (SNMP Unit with web based software, extended version License). Power supply S or 3 (See below for power supply options explanation). Basic accessories kit supplied with the link: JAH-L, JMP and JITK.		
TereScopes - 10 to					
TS5000/XYL/F**	TereScope 5000/155	Fast Ethernet (100Mbps), ATM, OC3,STM1 (155Mbps), SMPTE (143Mbps), E2 (24Mbps)	TereScope5000/155-F with buil-in Fusion, 8 inch receiver Free Space Optics 1250m@30db/km and 5800m@3db/km (clear weather), Open Protocol 10-155Mbps with clock recovery, visual alignment. XYL coding: SFP interface options: M3L, S3L, S5L (Standard modei: TS5000/M3L/F1S). JT-SNMP-SW/E included (SNMP Unit with web based software, extended version License), Removable Power supply, Redundant Power supply: Optional. ** Power supply options: 15, 25, 13 23, 24 (See below for power supply options explanation). Basic accessories kit supplied with the link: AD-5000, JMP-8 and JITK.		
TS4000/XYL/F**	TereScope 4000/155	E3 (34Mbps), T3 (45Mbps), OC1/STM0 (52Mbps), and others between 10 and	TereScope4000/155-F with built-in Fusion, 8 inch receiver Free Space Optics 880m@30db/km and 3500m@3db/km (clear weather), Open Protocol 10-155Mbps with clock recovery, visual alignment. XYL coding: SFP interface options: M3L, S3L, S5L (Standard model: TS4000/M3L/F1S). JT-SNMP-SW/E included (SNMP Unit with web based software, extended version License), Removable Power supply, Redundant Power supply : Optional. **Power supply options: 1S, 25, 13 23, 24 (See below for power supply options explanation). Basic accessories kit supplied with the link: AD-5000, JMP-8 and JITK.		
TS800/XYL/V*	TereScope 800/155	- 155Mbps	TereScope800/155, Free Space Optics 600m@30db/km and 1900m@3db/km (clear weather), Open Protocol 10-155Mbps with clock recovery, visual alignment. XYL coding: SFP interface options: M3L, S3L, S5L (Standard model: TS800/M3L/VS), Fusion: optional. JT-SNMP-SW/B includer (SNMP Unit with web based software, Basic version License) can be upgraded to JT-SNMP- SW/E (Extended version License). Power supply S or 3 (See below for power supply options explanation). Basic accessories kit supplied with the link: JAH-L, JMP and JITK.		
TS800/XYL/VE*	TereScope 800/155		TereScope800/155, Free Space Optics 600m@30db/km and 1900m@3db/km (clear weather), Open Protocol 10-155Mbps with clock recovery, visual alignment. XYL coding: SFP interface options: M3L, S3L, S5L (Standard model: TS800/M3L/VES), Fusion: optional. JT-SNMP-SW/E included (SNMP Unit with web based software, Extended version License). Power supply S or 3 (See below for power supply options explanation). Basic accessories kit supplied with the link: JAH-L, JMP and JITK.		
TS800/XYL/F*	TereScope 800/155-F		TereScope800/155-F with built-in Fusion, Free Space Optics 600m@30db/km and 1900m@3db/ km (clear weather), Open Protocol 10-155Mbps with clock recovery, visual alignment. XYL coding:SFP interface options: M3L, S3L, S5L (Standard model:TS800/M3L/FS).JT-SNMP-SW/B included (SNMP Unit with web based software, Basic version License) can be upgraded to JT- SNMP-SW/E (Extended version License). Power supply S or 3 (See below for power supply option explanation). Basic accessories kit supplied with the link: JAH-L, JMP and JITK.		
TS800/XYL/FE*	TereScope 800/155-F		TereScope800/155-F with built-in Fusion, Free Space Optics 600m@30db/km and 1900m@3db/ km (clear weather), Open Protocol 10-155Mbps with clock recovery, visual alignment. XYL codin. SFP interface options: M3L, S3L, S5L (Standard model: TS800/M3L/FES). JT-SNMP-SW/E included (SNMP Unit with web based software, Extended version License). Power supply 5 or 3 (See below fc power supply options explanation). Basic accessories kit supplied with the link: JAH-L, JMP and JITH		
TS800W/XYL/V*	TereScope 800/155-WB		TereScope800/155-WB, Free Space Optics 370m@30db/km and 860m@3db/km (clear weather), Wide Beam - 11mrad - for installations with large sway, Open Protocol 10-155Mbps with clock recovery, visual alignment. XYL coding: SFP interface options: M3L, S3L, S5L (Standard model: TS800W/M3L/VS), Fusion: optional. JT-SNMP-SW/B included (SNMP Unit with web based softwar Basic version License) can be upgraded to JT-SNMP-SW/E (Extended version License). Power supply Sor 3 (See below for power supply options explanation). Basic accessories kit supplied with the link: JAH-L, JMP and JITK.		
TereScope <sup>®</sup> Fast E					
TS5000/FET/F**	TereScope 5000/100	Fast Ethernet (100 Mbps)	TereScope5000/100-F with built-in Fusion, 8 inch receiver Free Space Optics 1250m@30db/km and 5800m@3db/km (clear weather), Fast-Ethernet (100Mbps) link, 100BaseTX interface with an option for an Optical SFP interface (to be ordered separately). The PoE (Power over Ethernet) feature is included in the "3" (low voltage) version. (Standard model: TS5000/FET/F13). JT-SNMP- SW/E included (SNMP Unit with web based software, extended version License), Removable Power supply, Redundant Power supply: Optional.**Power supply options: 15, 25, 13, 24, 25, 26 (See below for power supply options explanation). Basic accessories kit supplied with the link: AI 5000, JMP-8, JITK and JPOE-X000 (PoE injector).		
TS4000/FET/F**	TereScope 4000/100		TereScope4000/100-F with built-in Fusion, 8 inch receiver Free Space Optics 880m@30db/km and 3500m@3db/km (clear weather), Fast-Ethernet (100Mbps) link, 100BaseTX interface with an option for an Optical SFP interface (to be ordered separately). The PoE (Power over Ethernet) feature is included in the "3" (low voltage) version. (Standard model: TS4000/FET/F13). JT-SNMP- SW/E included (SNMP Unit with web based software, extended version License), Removable Power supply, Redundant Power supply: Optional. **Power supply options: 15, 25, 13, 24, 25, 26 (See below for power supply options explanation). Basic accessories kit supplied with the link: Af 5000, JMP-8, JITK and JPOE-X000 (PoE injector).		

TS2000/FE-O/V*	TereScope 2000/100		TereScope2000/100, Free Space Optics 780m@30db/km and 2850m@3db/km (clear weather), Fast-Ether (100Mbps) link, 100BaseTX interface with an option for an Optical SFP interface (to be ordered separate visual alignment. SNMP software JT-SNMP-SW/B or JT-SNMP-SW/E: optional (see P.Ns below this item). Power supply S or 3 (See below for power supply options explanation), The PoE (Power over Ethernet) feature is included in the 3 (low voltage) version and only the 100Base-TX port has to be used. (Standard Model:TS2000/FE-O/V3) Basic accessories kit supplied with the link: JAH-8, JMP and JITK.
TS2000/FE-O/VM*	TereScope 2000/100	-	TereScope2000/100, Free Space Optics 780m@30db/km and 2850m@3db/km (clear weather), Fast-Ethern (100Mbps) link, 100BaseTX interface with an option for an Optical SFP interface (to be ordered separately) visual alignment.JT-SNMP-SW/B included (SNMP Unit with web based software, Basic version License) can be upgraded to JT-SNMP-SW/E (Extended version License). Power supply S or 3 (See below for power supp options explanation), The PoE (Power over Ethernet) feature is included in the 3 (low voltage) version and c the 100Base-TX port has to be used. (Standard Model:TS2000/FE-O/VM3) Basic accessories kit supplied wi the link: JAH-8, JMP and JITK.
TS2000/FE-O/VE*	TereScope 2000/100	Fast Ethernet (100 Mbps)	TereScope2000/100, Free Space Optics 780m@30db/km and 2850m@3db/km (clear weather), Fast- Ethernet (100Mbps) link, 100BaseTX interface with an option for an Optical SFP interface (to be ordered separately), visual alignment. JT-SNMP-SW/E included (SNMP Unit with web based software, Extended version License). Power supply S or 3 (See below for power supply options explanation), The PoE (Power over Ethernet) feature is included in the 3 (low voltage) version and only the 100Base-TX port has to be used. (Standard Model: TS2000/FE-O/VM3) Basic accessories kit supplied with the link: JAH-8, JMP and JI
TS2000/FE-S/V*			TereScope2000/100 + 2x Optical SFP Bundle, Free Space Optics 780m@30db/km and 2850m@3db/km (clear weather), Fast-Ethernet (100Mbps) link, Optical SFP interface, visual alignment. SNMP software JT-SNMP-SW/B or JT-SNMP-SW/E: optional (see P.Ns below this item). Power supply S or 3 (See below for power supply options explanation). (Standard Model: TS2000/FE-S/VS). Basic accessories kit supplied wit the link: JAH-8, JMP and JITK.
TS800/FET/F*	TereScope 800/100-F		TereScope800/100-F with built-in Fusion, Free Space Optics 600m@30db/km and 1900m@3db/km (clea weather), Fast-Ethernet (100Mbps) link, 100BaseT interface. Power supply S or 3 (See below for power supply options explanation), The PoE (Power over Ethernet) feature is included in the 3 (low voltage) version. (Standard model: TS800/FET/F3), JT-SNMP-SW/B included (SNMP Unit with web based software, Basic version License) can be upgraded to JT-SNMP-SW/E (Extended version License). Basic accessories A supplied with the link: JAH-L, JMP and JTK.
TS800/FET/FE*	TereScope 800/100-F		TereScope800/100-F with built-in Fusion, Free Space Optics 600m@30db/km and 1900m@3db/km (clear weather), Fast-Ethernet (100Mbps) link, 100BaseT interface. Power supply S or 3 (See below for power supply options explanation), The PoE (Power over Ethernet) feature is included in the 3 (low voltage) version. (Standa model: TS800/FET/F3), JT-SNMP-SW/E included (SNMP Unit with web based software, Extended version Licen Basic accessories kit supplied with the link: JAH-L, JMP and JITK.
TS800W/FET/F*	TereScope 800/100F- WB		TereScope800/100F-WB with built-in Fusion, Free Space Optics 370m@30db/km and 860m@3db/km (cl weather), Wide Beam - 11mrad - for installations with large sway, Fast-Ethernet (100Mbps) link, 100BaseT interface. Power supply S or 3 (See below for power supply options explanation), The PoE (Power over Ethernet) feature is included in the 3 (low voltage) version. (Standard model: TS800W/FET/F3), JT-SNMP-SV (Extended Version License). Basic accessories kit supplied with the link: JAH-L, JMP and JTK.
TS700/FE-O/V*	TereScope 700/100		TereScope700/100, Free Space Optics 390m@30db/km and 1000m@3db/km (clear weather), Fast-Etherr (100Mbps) link, 100BaseTX interface with an option for an Optical SFP interface (to be ordered separate visual alignment. SNMP software JT-SNMP-SW/B or JT-SNMP-SW/E optional (see PNs below this item). Power supply S or 3 (See below for power supply options explanation), The PoE (Power over Ethernet) feature is included in the 3 (low voltage) version and only the 100Base-TX port has to be used. (Standard Model: TS700/FE-O/V3). Basic accessories kit supplied with the link: JAH-L, JMP and JTK.
TS700/FE-O/VM*	TereScope 700/100		TereScope700/100, Free Space Optics 390m@30db/km and 1000m@3db/km (clear weather), Fast-Ethernet (100Mbps) link, 100BaseTX interface with an option for an Optical SFP interface (to be ordered separately), visual alignment. JT-SNMP-SW/B included (SNMP Unit with web based software, Basic version License) can be upgraded to JT-SNMP-SW/E (Extended version License). Power supply S or 3 (See below for power supp options explanation), The PoE (Power over Ethernet) feature is included in the 3 (low voltage) version and c the 100Base-TX port has to be used. (Standard Model:TS700/FE-O/VM3). Basic accessories kit supplied with the link: JAH-L. JMP and JITK.
TS700/FE-O/VE*	TereScope 700/100		TreeScope700/100, Free Space Optics 390m@30db/km and 1000m@3db/km (clear weather), Fast-Ethern (100Mbps) link, 100BaseTX interface with an option for an Optical SFP interface (to be ordered separate visual alignment. JT-SNMP-SW/E included (SNMP Unit with web based software, Extended version Licen: Power supply S or 3 (See below for power supply options explanation), The PoE (Power over Ethernet) feature is included in the 3 (low voltage) version and only the 100Base-TX port has to be used. (Standard Model:TS700/FE-O/VM3). Basic accessories kit supplied with the link: JAH-L, JMP and JITK.
TS700/FE-S/V*	TereScope 700/100		TereScope700/100 + 2x Optical SFP Bundle, Free Space Optics 390m@30db/km and 1000m@3db/km (cl. weather), Fast-Ethernet (100Mbps) link, Optical SFP interface, visual alignment. SNMP software JT-SNMP-SW/B or JT-SNMP-SW/E optional (see P.Ns below this item). Power supply S or 3 (See below for power supply options explanation). (Standard Model: TS700/FE-S/VS). Basic accessories kit supplied with the lin JAH-L, JMP and JITK.
TereScope*- Ether TS702/ETH/VS	net, 10Mbps TereScope	Ethernet	TereScope702/ETH ("EtherLight") ,Free Space Optics 250m@30db/km ETHERNET Link , 10 Mbit/s (RJ45),
	702	(10Mbps)	visual alignment. Power supply V1 and V2 (user selectable)*. Basic accessories kit supplied with the link:J
TS800/ETH/V*	TereScope 800/ETH	-	TereScope800/ETH, Free Space Optics 610m@30db/km and 2000m@3db/km (clear weather), ETHERNET Link, 10 Mbit/s (RJ45), visual alignment. RSM-SNMP/700: optional. Power supply S or 3 (See below for po supply options explanation), Important Remark: This model can be powered via standard data cable (CA RJ48 Connector) - to be specified with order. Basic accessories kit supplied with the link: JMP.
TS4000/ETH/V*	TereScope 4000/ETH		TereScope4000/ETH, 8 inch receiver Free Space Optics 1130m@30db/km and 5000m@3db/km (clear weather), ETHERNET Link, 10 Mbit/s, (R145), visual alignment. RSM-SNMP: optional. Removable Power supply, Power supply S or 3 (See below for power supply options explanation). Basic accessories kit supplied with the link: AD-5000, JMP-8 and JITK. TereScope5000/ETH, 8 inch receiver Free Space Optics 1460m@30db/km and 7000m@3db/km (clear
TS5000/ETH/V*	TereScope 5000/ETH		weather), ETHERNET Link, 10 Mbit/s, (RHS), visual alignment. RSM-SNMP included, Removable Power supply, Power supply S or 3 (See below for power supply options explanation). Basic accessories kit supplied with the link: AD-5000, JMP-8 and JITK.
TereScope <sup>®</sup> E1 ( TereScope <sup>®</sup> E1 Lin			
TS800/E1/V*	TereScope 800/E1	E1 (2.048Mbps)	TereScope800/E1, Optical Wireless 750m@30db/km and 2800m@3db/km (clear weather), E1 Link, G.703, G.704, Interface RJ48, visual alignment. RSM-SNMP/700: optional. Power supply S or 3 (See below for pow supply options explanation). Important Remark: This model can be powered via standard data cable (CA RJ48 Connector) - to be specified with order. Basic accessories kit supplied with the link: JMP.
TS2000/E1/V*	TereScope 2000/E1		TereScope2000/E1, Free Space 880m@30db/km and 3400m@3db/km (clear weather), E1 Link, G.703/G.7 Interface: Universal connector to be used with 75 Ohm (Coax) or 120 Ohm (STP), visual alignment. RSM- SNMP/700: optional. Power supply S or 3 (See below for power supply options explanation). Important Remark: This model can be powered via standard data cable (CAT 5) - to be specified with order. Basic accessories kit supplied with the link: JAH-8, JMP and JITK.
TS4000/E1/V*	TereScope 4000/E1		TereScope4000/E1 , Free Space 1220m@30db/km and 5500m@3db/km (clear weather), E1 Link, G.703/ G.704, Interface: Universal connector to be used with 75 Ohm (Coax) or 120 Ohm (STP), visual alignmen' RSM-SNMP: optional. Removable Power supply, Power supply S or 3 (See below for power supply option explanation). Basic accessories kit supplied with the link: AD-5000, JMP-8 and JITK.
TereScope <sup>®</sup> T1 Lin TS800/T1/V*		T1 (1 55Mbpc)	TaraScope800/T1 Ontical Wirelass 750m@20db/lm and 2000m@2db/lm (dear weathar) T4 Link C 702
13000/11/V*	TereScope 800/T1	T1 (1.55Mbps)	TereScope800/T1, Optical Wireless 750m@30db/km and 2800m@3db/km (clear weather), T1 Link, G.703/ G.704, Interface RI48, visual alignment. RSM-SNMP/700: optional. Power supply S or 3 (See below for pov supply options explanation). Important Remark: This model can be powered via standard data cable (CA RI48 Connector) - to be specified with order. Basic accessories kit supplied with the link: JMP.

TS2000/T1/V*	TereScope 2000/T1		TereScope2000/T1 , Free Space 880m@30db/km and 3400m@3db/km (clear weather), T1 Link, G.703/G.70 Interface: Universal connector to be used with 75 Ohm (Coax) or 120 Ohm (STP), visual alignment, RSM-
			SNMP/700: optional. Power supply S or 3 (See below for power supply options explanation). Important Remark: This model can be powered via standard data cable (CAT 5) - to be specified with order. Basic accessories kit supplied with the link: JAH-8, JMP and JITK.
TS4000/T1/V*	TereScope 4000/T1		TereScope4000/T1, Free Space 1220m@30db/km and 5500m@3db/km (clear weather), T1 Link, G.703/G.70- Interface: Universal connector to be used with 75 Ohm (Coax) or 120 Ohm (STP), visual alignment. RSM-SNM optional. Removable Power supply, Power supply S or 3 (See below for power supply options explanation). Basic accessories kit supplied with the link: AD-5000, JMP-8 and JITK.
TereScope <sup>®</sup> - MUX,			
TereScope <sup>®</sup> 4E1 Lii TS800/4E1/V*		4 51	Tara Casa - 000 (451) Ease Casa - Octive (101-020 db //m and 2000 - 02 db //m (alexa
TS2000/4E1/V*		4x E1 (4x2.048Mbps)	TereScope800/4E1, Free Space Optics 610m@30db/km and 2000m@3db/km (clear weather), 4E1 Link, G.7 inputs, Interface RI48, visual alignment. RSM-SNMP/700: optional. Power supply S or 3 (See below for power supply options explanation). Basic accessories kit supplied with the link: JMP. TereScope2000/4E1, Free Space 740m@30db/km and 2750m@3db/km (clear weather), 4E1 Link, G.703/
	TereScope 2000/4E1		G.704, Interface: Universal connector to be used with 75 Ohm (Coax) or 120 Ohm (STP), visual alignment. RSM-SNMP/700: optional. Power supply S or 3 (See below for power supply options explanation). Basic accessories kit supplied with the link: JAH-8, JMP and JITK.
TS4000/4E1/V*	TereScope 4000/4E1		TereScope4000/4E1 , Free Space 1130m@30db/km and 5000m@3db/km (clear weather), 4E1 Link, G.703/G.7/ Interface: Universal connector to be used with 75 Ohm (Coax) or 120 Ohm (STP), visual alignment. RSM-SNM optional. Removable Power supply. Power supply S or 3 (See below for power supply options explanation). Basic accessories kit supplied with the link: AD-5000, JMP-8 and JITK.
TS5000/4E1/V*	TereScope 5000/4E1		TereScope5000/4E1, Free Space 1460m@30db/km and 7000m@3db/km (clear weather), 4E1 Link, G.703/G.704, Interface: 4 Universal connectors to be used with 75 Ohm (Coax) or 120 Ohm (STP), visual alignment. RSM-SNMP included, Removable Power supply, Power supply S or 3 (See below for power supply options explanation). Basic accessories kit supplied with the link: AD-5000, JMP-8 and JITK.
TaxaCaana <sup>®</sup> 4T1 Lin	alea		
TereScope® 4T1 Lii TS800/4T1/V*	TereScope	4x T1	TereScope800/4T1, Free Space Optics 610m@30db/km and 2000m@3db/km (clear weather), 4T1 Link,
TS2000/4T1/V*	800/4T1 TereScope	(4x 1.55Mbps)	G.704 inputs, Interface RJ48, visual alignment. RSM-SNMP/700: optional. Power supply S or 3 (See below for power supply options explanation). Basic accessories kit supplied with the link: JMP. TereScope2000/4T1 , Free Space 740m@30db/km and 2750m@3db/km (clear weather), 4T1 Link, G.703/
	2000/4T1		G.704, Interface: Universal connector to be used with 100 Ohm STP cable, visual alignment. RSM-SNMP/ 700: optional. Power supply S or 3 (See below for power supply options explanation). Basic accessories kit supplied with the link: JAH-8, JMP and JITK.
TS4000/4T1/V*	TereScope 4000/4T1		TereScope4000/4T1, Free Space 1130m@30db/km and 5000m@3db/km (clear weather), 4T1 Link, G.703/ G.704, Interface: Universal connector to be used with 100 Ohm STP cable, visual alignment. RSM-SNMP: optional. Removable Power supply, Power supply S or 3 (See below for power supply options explanation Basic accessories kit supplied with the link: AD-5000, JMP-8 and JITK.
TS5000/4T1/V*	TereScope 5000/4T1		TereScope5000/4T1 , Free Space 1460m@30db/km and 7000m@3db/km (clear weather), 4T1 Link, G.703/ G.704, Interface: 4 Universal connectors to be used with 100 Ohm STP cable, visual alignment. RSM-SNMP included, Removable Power supply, Power supply S or 3 (See below for power supply options explanation). Basic accessories kit supplied with the link: AD-5000, JMP-8 and JITK.
Power Supply Opt	ions		
General			Each product base code ends with * or **. * means that the product has one power supply. **means that the product can have two power supplies: one main and the other one - for back-up. In the products description, is a list of all compatible power supplies. When ordering, please specify the required power supply and make sure that it is in the above list. For example, if a TS4000/155 with one power supply, high voltage (100-240VAC) is required, TS4000/XYL/VIS should be ordered. Similarly, in case of 2 power supply how trage (24-60VDC) are request, the p/n will be TS4000/XYL/VI23. If the required product can have onl one power supply, for example TS700/G, high voltage, the p/n will be TS700G/XYL/VS. The TSX000/FET/F* default Power Supply is POE (High Power over Ethernet) version and can be fed also with a 48VDC non PC (and not 24-60VDC).
TereScope <sup>®</sup> Fusion TS-FUSION			Upgrade the TereScope by adding the Fusion option. The Fusion option will be opened by a License key. The license is given for a specific MAC address. (The price doesn't include the SFPs)
Single TereScope <sup>®</sup>	Unit (1 tormi	inal)	
T-x/x/X/V*	Unit (Ttermi	inal)	To order a single TereScope terminal (transceiver), please use same products code, but REPLACE the TS wit T For example TereScope4000/155 with 1 power supply High voltage (100-240VAC) code is TS4000/M3L V1S to be T-4000/M3L/V1S.This single unit is supplied without any accessories. 50% of the link price (after deducting accessories price). To order a single TereScope terminal (transceiver) with accessories, please use same products code, but REPLACE the TS with TH (Terescope Head). For example TereScope4000/155 with 1 power supply Low
			voltage (24-60VDC) code is TS4000/M3L/V13 to be TH4000/M3L/V13. this single unit is supplied with all standard accessories. 50% of the link price.
Management**			
JT-SNMP-SW/B			License for the TereScope Web based SNMP Software, Basic Version. This version enables monitoring the TereScope head. A code is supplied in order to activate the SNMP software. The license is given for a specific MAC address. License for the TereScope Web based SNMP Software, Extended Version. This version enables monitoring
JT-SNMP-SW/E			License for the TereScope Web based SNMP Software, Extended Version. This version enables monitoring controling and managing the TereScope head. A code is supplied in order to activate the SNMP software The license is given for a specific MAC address. Upgrade the TereScope SNMP software License from the Basic version to the Extended Version. The
Passive TereSco			license is given for a specific MAC address.
TereScope 1000P/	C - Gigabit Et	thernet	
Bundles TS1G/C/BDL/25/A	TS1000P/C	Gigabit-	TereScope 1000P/C bundle, consists of two transceiver heads TS1/C/GIGA/DST + two FO-25/PALG/B 25 met
TS1G/C/BDL/25/D	Bundle	Ethernet	fiberoptic cable + two MC102-SXGPALC/2 1000 Base SX to PAL converters for TS1/C/GIGA/DST + two FO-25/PALG/B 25 met fiberoptic cable + two MC102-SXGPALC/2 1000 Base SX to PAL converters for TS1/C/GIGA/DST + two FO-25/PALG/B 25 met fiberoptic cable + two MC102-SXGPALC/3 1000 Base SX to PAL converters for TS1/C/GIGA/DST, 24-60 VDC
TS1G/C/BDL/50/A TS1G/C/BDL/50/D			TereScope 1000P/C bundle, consists of two transceiver heads TS1/C/GIGA/DST + two FO-50/PALG/B 50 met fiberoptic cable + two MC102-SXGPALC/2 1000 Base SX to PAL converters for TS1/C/GIGA/DST, 100-240 VAC TereScope 1000P/C bundle, consists of two transceiver heads TS1/C/GIGA/DST + two FO-50/PALG/B 50 met
			fiberoptic cable + two MC102-SXGPALC/3 1000 Base SX to PAL converters for TS1/C/GIGA/DS1, 24-60 VDC
TereScope1- Fast I	Ethernet, 100	Mbps	
Bundles	TC1/A D.	Fact Feb	Pundle consist of TC1/A/DCT + 2x MC 102/D/A + 2x FO 25/DAL/UNU
	TS1/A Bundle		Bundle consist of - TS1/A/DST + 2x MC-102/P/A + 2x FO-25/PAL/UNI.
TS1/A/BDL/MC			Bundle consist of - TS1/C/DST + 2x MC-102/P/C + 2x FO-25/PAL/UNI.
TS1/C/BDL/MC	TS1/C Bundle	(Toompps)	
TS1/C/BDL/MC	TS1/C Bundle TS1/A Bundle TS1/C Bundle	(Toompps)	Bundle consist of -TS1/A/DST + 2x MM04E112/APAL1 + 2x FO-25/PAL/UNI. Bundle consist of -TS1/C/DST + 2x MM04E112/CPAL1 + 2x FO-25/PAL/UNI.

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.

MRV-TS Brochure Rev.3 08-09  $Copyright @ 2009 \ MRV \ Communications, Inc. \ All \ Rights \ Reserved.$