

GL Communications Inc.
Handheld / Portable Products Price List

Revised: Oct 20, 2021

Part Number	Description	Notes
LTS010	LinkTest Dual E1	Portable Dual Port E1 Test Set
LTS011	Data Communication Option	Data (V.24, V.28, RS-232, X.21, V.11, V.35, V.36, RS-449, EIA-530, EIA-130A)
LTS012	Data, Jitter, and Pulse Mask Option	Data, Jitter, and Pulse Mask Option
LTS015	Remote Option	Remote Option
LTS010S	Extended 1 Yr. Hardware and Software Support	Extended 1 Yr. Hardware and Software Upgrades and Comprehensive Support
LTS016a	DTE/DCE Cables V.24 / V.28 / RS-232	Includes both DTE and DCE Cables
LTS016b	DTE/DCE Cables X.21 / V.11	Includes both DTE and DCE Cables
LTS016c	DTE/DCE Cables V.35	Includes both DTE and DCE Cables
LTS016d	DTE/DCE Cables V.36 / RS-449	Includes both DTE and DCE Cables
LTS016e	DTE/DCE Cables EIA-530A	Includes both DTE and DCE Cables
LTS017	SNMP Option for LTS010	SNMP Remote Control and Automation, based on SNMP protocol, allows user to control remotely using SNMP queries

Part Number	Description	Notes
	<i>Datacomm Cables and Accessories</i>	
SA600	1S0015 Cable DB15M / DB15M, 6'	For use with X.21;
SA601	2C0001 Cable, DB25M/DB25F, 1' reversal	For use with RS232, RS530 and V.24 as DCE;
SA602	2S0001 Cable, DB25M/DB25M, 6'	For use with RS232, RS530 and V.24;
SA603	3A0001 Cable, DB25M/34M, 6'	For use with V.35;
SA604	3S0001 Cable, Bantam/Bantam, 6'	For use with T-1;
SA605	4A0001 Cable, DB25M/DB37M, 6'	For use with V.35;
SA606	6S0001 Cable, BNC/BNC, 6'	For use with T-3/E-3 and E-1;
SA607	6S358A Cable, BNC to 358A, 6'	For use with T-3;
SA608	6S440A Cable, 440A to 440A, 6'	For use with T-3/E-3;
SA609	6A440B Cable, BNC to 440A, 6'	For use with T-3/E-3;
SA610	7A0002 Cable, Dual Bantam to RJ48, 6'	For use with T-1/E-1;
SA611	7A0003 Cable, Bantam to BNC, 6'	For use with T-1/E-1;
SA614	K00002 Cable, Console - modular RJ11 to DB9 pin connector	For Laptop;
SA615	A440BN Cable, Adapter 440 to BNC, 2.25"	For use with SA606;

818 West Diamond Avenue - Third Floor. Gaithersburg, MD 20878 ● (V) 301-670-4784 (F) 301-670-9187
 Web Page Address: <http://www.gl.com/> ● E-Mail Address: gl-info@gl.com

Prices are subject to change