

GL Communications Inc.

Datacom Daughter Card and Cables Price List

Revised: October 2014

Part Number	Description	Notes
PTE002	Datacom Only Analyzer (with DTE and DCE Ports)	Portable Lite tProbe Unit requires PTE025; basic T1 or E1 software is NOT required
SA000c	High Stability Internal Clock Option	+/- 1 ppm Internal Clock
PTE025	w/ Data Communications Optional Board	Data Communications Board for Interfaces RS-232, RS-449, RS-442, EIA-530, V.35, NRZI, Manchester (IEEE, GE T, Diff, FM0, FM1). w/Basic Software for WIN 7 / 8.1 includes BERT, Enhanced BERT, Error Insertion, Tx/Rx Loopback, Precision Delay Measurement, Monitor Rx Data for Sync 2.4 KHz to 16.384 MHz and Async 300 Hz to 115.2 KHz
<i>The Following Software Options are Available for Datacom Card</i>		
PTE020	Datacom Record / Playback File Software	File Capture & Transmit over Datacom; a versatile automated capture / transmit application
<i>Protocol Analyzers & Emulators for Datacom Card</i>		
PTE090	Datacom Real-Time HDLC Decode / Store Software	Decode, Analyze, Capture HDLC frames, HDLC Tx/Rx Test, HDLC Impairment Utility, HDLC File Playback
PTE130	Datacom Real-Time Frame Relay Analyzer	Real-Time Frame Relay Analysis
PTE135	Datacom PPP Analyzer	Analysis and Decode of PPP protocols and other higher layer IP protocols
<i>Datacom Board Cables</i>		
DBC001	DB-25-3-M/M ASSY	DB25 3 FT MALE TO MALE
DBC002	DB-25-3-F/F ASSY	DB25 3 FT FEMALE TO FEMALE
DBC003	DB-25-3-M/F ASSY	DB25 3 FT MALE TO FEMALE
DBC004	DB25F-3-DB37F ASSY	DB25 FEMALE TO DB37 FEMALE 3FT
DBC005	DB25M-3-DB37M ASSY	DB25 MALE TO DB37 MALE 3FT
DBC006	DB25F-3-V.35F ASSY	DB25 FEMALE TO V.35 FEMALE 3 FT
DBC007	DB25M-3-V.35M ASSY	DB25 MALE TO V.35 MALE 3 FT
DBC008	DB25F-3-DB15F ASSY	DB25 FEMALE TO DB15 FEMALE 3 FT
DBC009	DB25M-3-DB15M ASSY	DB25 MALE TO DB15 MALE 3 FT

Note 1: Volume Discount of 15% Available for single purchases of 11 or more Analyzer units

Note 2: Cables are generally bought in pairs, not necessarily two of the same kind.

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