



INDUSTRIES

- All industries



APPLICATIONS

- SCADA
- Remote Polling



PLATFORMS

- 1746
- 1771
- Self-contained



CONNECTIVITY

- Serial/DF1
- RS232/422/485

Product Description:

DATA-LINC GROUP manufactures the world's most complete line of exceptionally reliable industrial grade, connect-and-operate, high performance modems. These include Dial-Up/Leased Line Modems, Fiberoptics Modems, FSK Wire Modems and Frequency Hopping Spread Spectrum Radio Modems (no site license required). Also included are specialty items, such as Power and Instrumentation Line Modems. DATA-LINC provides all customers with a complete systems analysis to insure product

suitability and then custom factory configures it's modems and cables for easy installation. Most DATA-LINC modems can be mounted in the 1771 and 1746 Allen-Bradley enclosures for chassis mount convenience. DATA-LINC also specializes in equipment such as analog data multiplexers, multi-port data switches, couplers and splitters, which are designed to provide turnkey data communications solutions and the ultimate in compatibility, interoperability and connectivity with Rockwell Automation/Allen-Bradley equipment.

The modems offer great versatility and performance in both dial-up and leased line data communications with SLC and PLC processors.

CATALOG NO.	DESCRIPTION
DLM4000	Dial up/Leased line modem operating on Telco dial up, leased lines and dedicated lines
DLM4100	Dial up modem operating on Telco dial up lines. Extended range capable. Rack mountable
DLM4200CP	Dial up modem for use with analog cell phone interface
DLM4300	Digital Leased line modem for use with Telco digital leased lines

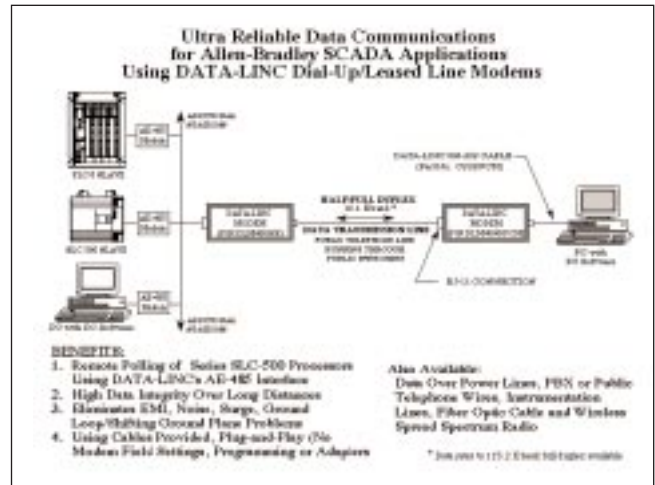
Features:

- Factory preconfigured for optimum PLC/SLC data reliability
- Special capabilities such as auto alarm dial-back and auto dial on power up
- Auto-reconnect in leased line mode
- Ruggedized and EMI/RFI protected in steel enclosures with mounting flanges
- Extended temperature (-40° to +65°C) option available
- 20 mile range on unloaded leased or private lines, unlimited on loaded lines

Specifications:

- V.21 to V.34/V.34bis inclusive
- 1200 to 19,200 port speed uncompressed
- Auto-answer and auto-dial
- 0° to +60°C standard, -40° to +85°C option
- Data In and Out, Carrier and Power diagnostic LEDs
- V.24 RS-232C and AutoEnable RS-422 and 485 data interfaces available

Connectivity Diagram



For More Information:

Tech Support
DATA-LINC GROUP
2635 151st Place NE
Redmond, WA 98052
Ph: (425) 882-2206 • Fax: (425) 867-0865
Email: info@data-linc.com