

For your automation solutions

Collaborative Automation Partner Program

Industrial modems and wireless solutions
for high performance SCADA and plant networks



Data-Linc Group

Data-Linc Group designs, manufactures and supports industrial wireless, wired and telephone line modems for SCADA and plant automation systems. Our products are engineered for reliable operation in high noise environments and offer field-proven performance and industrial grade support.



Designed for the harshest environments and backed by over 20 years of industrial experience, Data-Linc Group's industrial networking solutions ensure the highest performance.

Industrial data communication choices

Data-Linc Group offers a wide range of technologies to ensure the best communication network for industrial automation projects. Whether that consists of wireless, telephone line, dedicated wire or a combination of communication methods, Data-Linc Group products ensure the most cost-effective, high performance and reliable system. Our technologies are designed specifically for industrial environments and are compatible with Schneider Electric's PLCs, distributed I/O and software offerings. Our products are fully tested and field-proven to support Modbus ASCII, Modbus RTU and Modbus TCP/IP protocols.



Industrial knowledge and support services

With over 20 years of experience, Data-Linc Group products operate in virtually every industry including water/wastewater, oil and gas, electric power, mining, transportation and manufacturing. Over the years we have amassed an extensive knowledge base in automation systems, industry specific applications and solving challenging communication problems, supporting control engineers on a daily basis. This knowledge provides our customers with expert project consultation, parts specification and technical support. Our technical support staff has experience with industrial PLC interfacing and configuration for quick resolution of field problems. We also offer no-cost factory pre-configuration of our products for easy field installation to save time and ensure successful system start-up.



Modicon Quantum Ethernet wireless modem

Data-Linc offers a chassis mount version of its long-range radio modems, the Modicon Quantum Ethernet wireless modem, which mounts directly into the Quantum rack for customer convenience.

Industrial networking communication solutions

High performance wireless & wired products

Data-Linc Group supports industrial systems using wireless and wire modem technologies where the highest performance possible is required.

- > Wireless Ethernet bridges & access points.
- > Wireless serial modems.
- > Wireless I/O extenders.
- > Industrial phone line & dedicated wire modems.
- > "Hybrid" modems: Ethernet with serial tunneling
- > Expert technical support and factory pre-configuration.



More service with Schneider Electric's worldwide coverage

> Permanent worldwide availability

With over 5000 sales outlets in 130 countries, wherever you are you can be sure of finding a full range of products to meet your needs and fully compliant with the standards in your country.

> Technical support

Wherever you are Schneider Electric provides technical support around the world. What's more, Schneider's experts are at hand to work out a customized solution with you.



The Industrial Networking Communication Experts

Since 1988, Data-Linc Group has provided reliable communication solutions for industrial automation systems. Data-Linc Group, a long time technology partner of Schneider Electric, provides expert technical support and data communications consultation. Data-Linc's proven wireless and wire technology has been successfully implemented in all major industries including water/wastewater automotive plants, consumer goods, manufacturing, material handling, steel mills, mines, oil/gas applications, paper mills, utilities and transportation systems. With the introduction of wireless modems for the European Union, Data-Linc products are now installed worldwide.

> www.data-linc.com

Collaborative Automation
by



> Make the most of your energy