



Industrial Data Communication Applications Interfacing with Siemens Equipment

SIEMENS

Industrial Data Communication Applications Interfacing with Siemens Equipment

- Member of Siemens Strategic Alliance Program
- Seamless interface with Siemens S-7 Series PLCs as well as S5, and Siemens/Simatic 505 Series (525 through 575) PLCs
- Supports WinCC and SINAUT connectivity
- License-free, frequency hopping spread spectrum radio modems
- Factory preconfigured for easy installation
- Reliable, worry-free data communication—even in harsh environments

Introduction

Data-Linc Group designs and manufactures industrial data communication devices. Data-Linc Group is dedicated to providing the broadest line of superior quality, high performance modems, data communications peripherals and systems for any industrial application—including harsh environments that require extended operating temperatures.

Industries

Data-Linc Group products have been successful in providing continuous data communication in water/wastewater, utility/power, oil/petrochemical, mining/quarrying, transportation, stone/aggregate, cement/concrete, pulp/paper, food, material handling, bio-pharmaceutical industries and other markets.

Application Engineering

Data-Linc Group provides unsurpassed application engineering and customer service. Data-Linc Group application engineers provide comprehensive

requirements analysis to recommend the best data communication solution possible. Because of this in-depth analysis, Data-Linc Group can custom preconfigure each modem and cable to ensure fast and convenient installation.

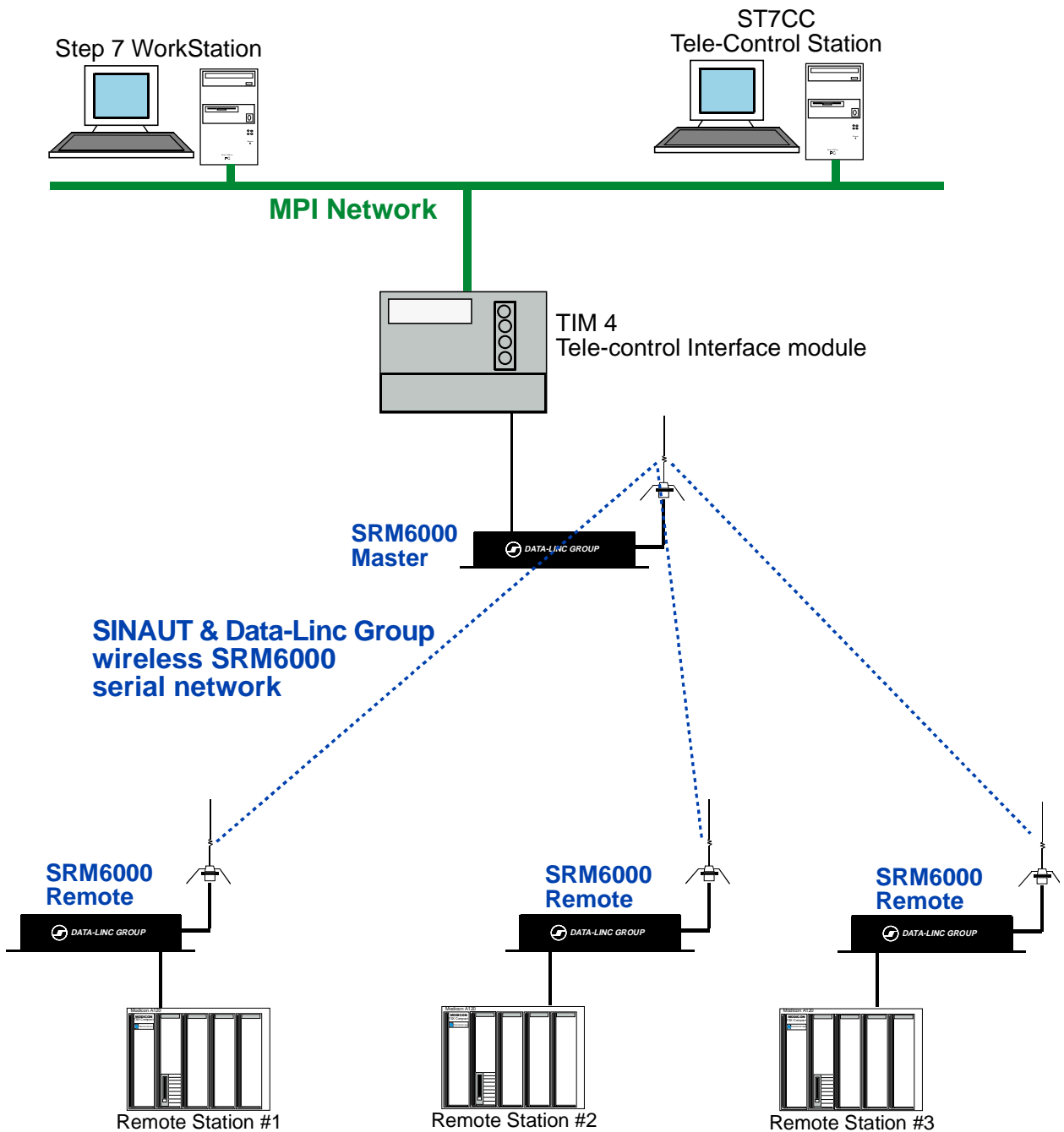
Data-Linc Group technical services staff provide unlimited support to ensure complete customer satisfaction. Data-Linc Group can often simulate PLC communication anomalies in their fully equipped support lab to provide fast and easy answers to data communication problems.

Compatibility

Data-Linc modems are ideal for all Siemens PLC Processors, including Siemens S-5, S-7, Siemens/SIMATIC 505 Series (525 through 575), and WinCC and SINAUT connectivity.

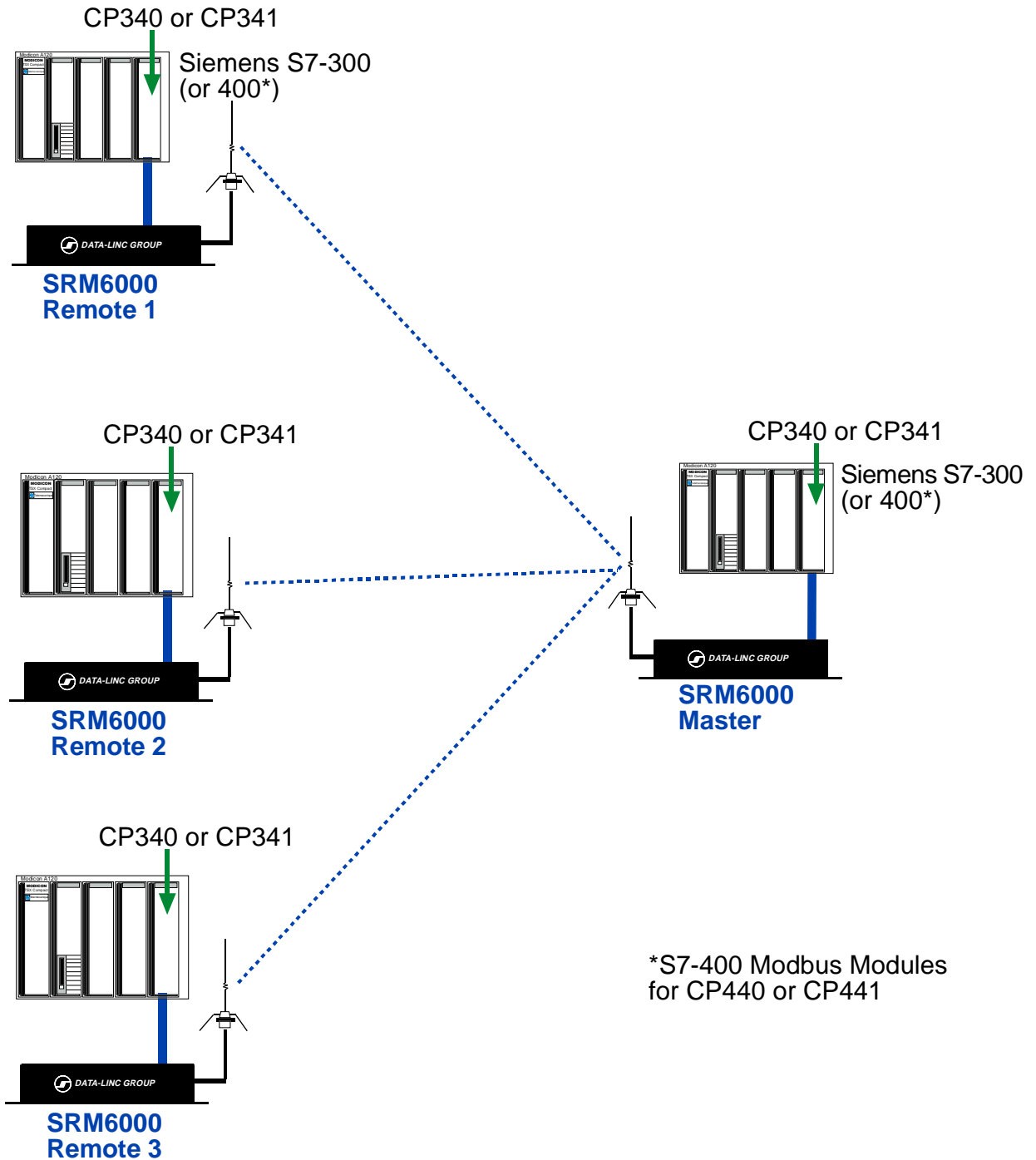


Data-Linc SRM6000 Wireless Data Communications Interfacing with Siemens SINAUT System

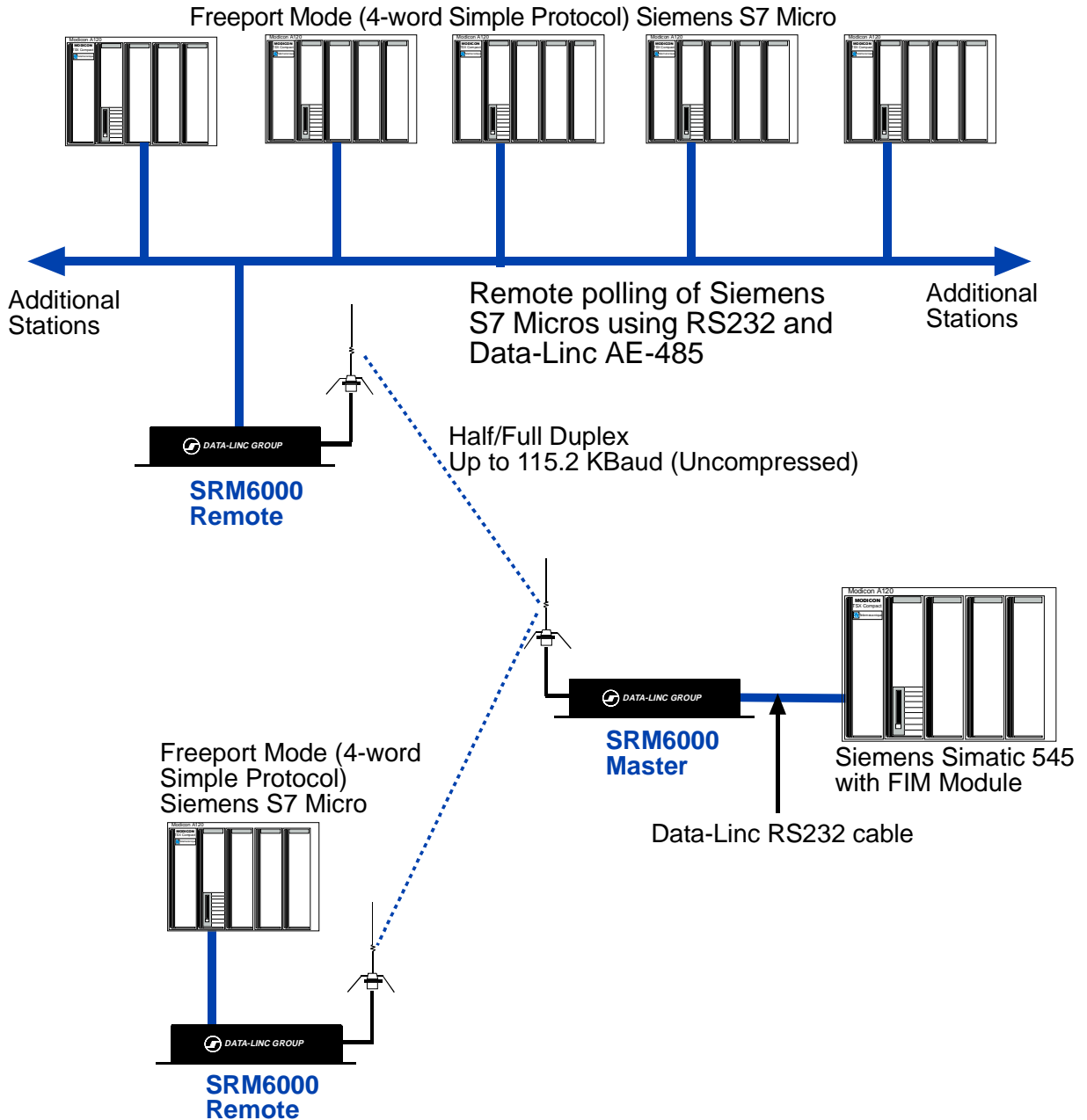


Data-Linc Wireless Serial Modems and Modbus Communications

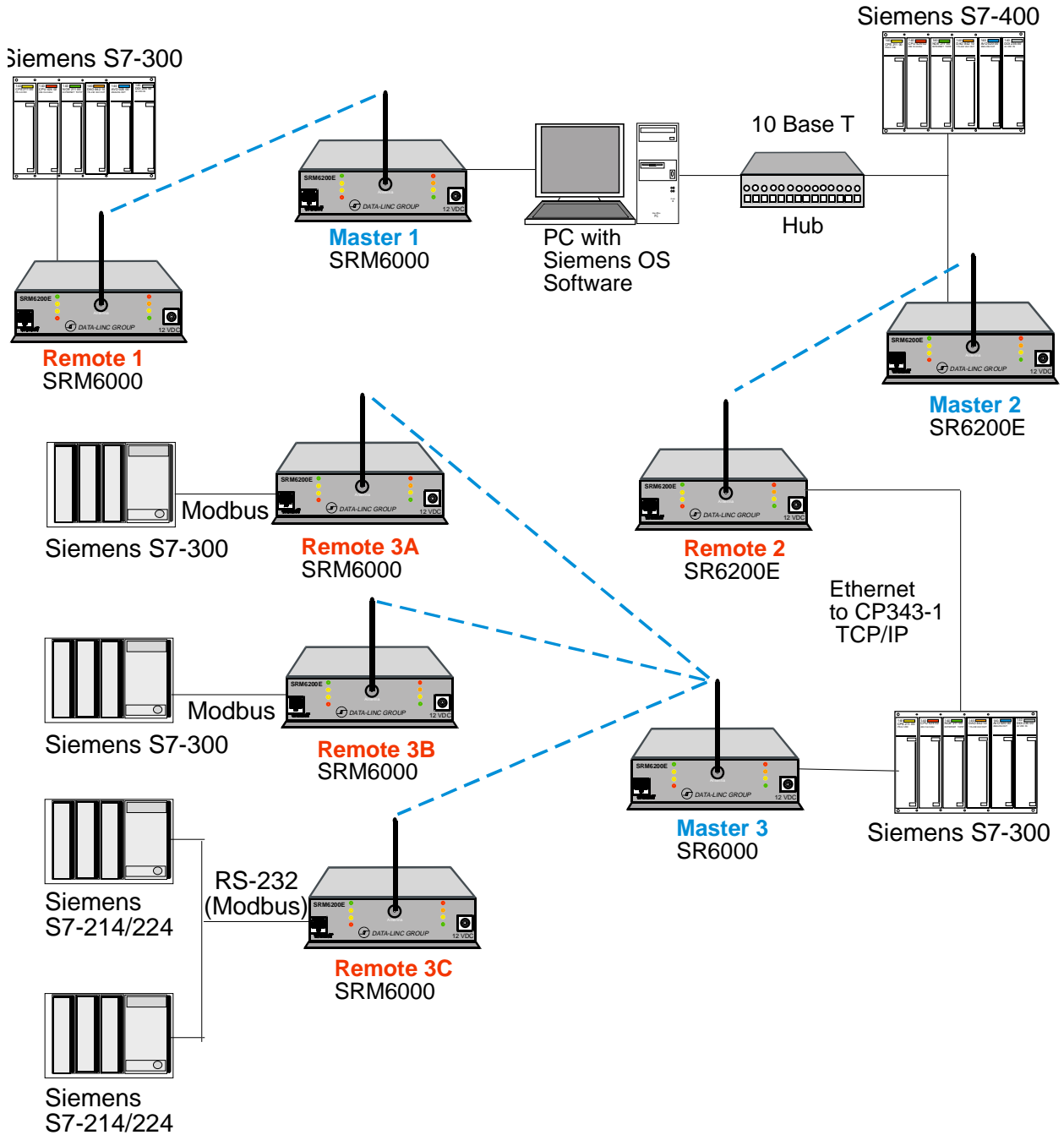
Multi-Tier, Multi-Drop Polling of Siemens S7-400, CPS40 or CPS41



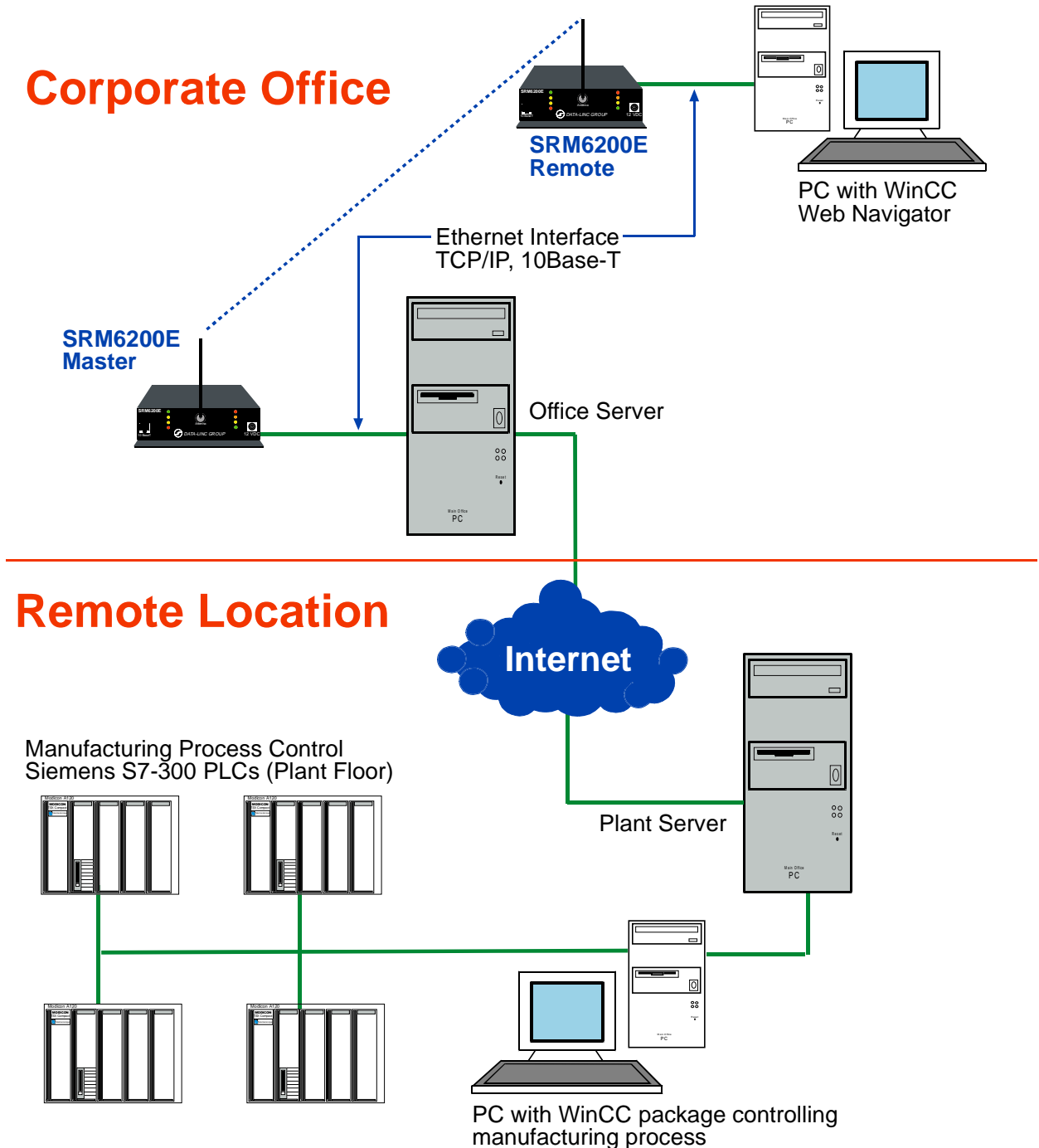
Data-Linc Group Wireless SRM6000 Modem Interfacing with Siemens S7 in Multi-Drop Application



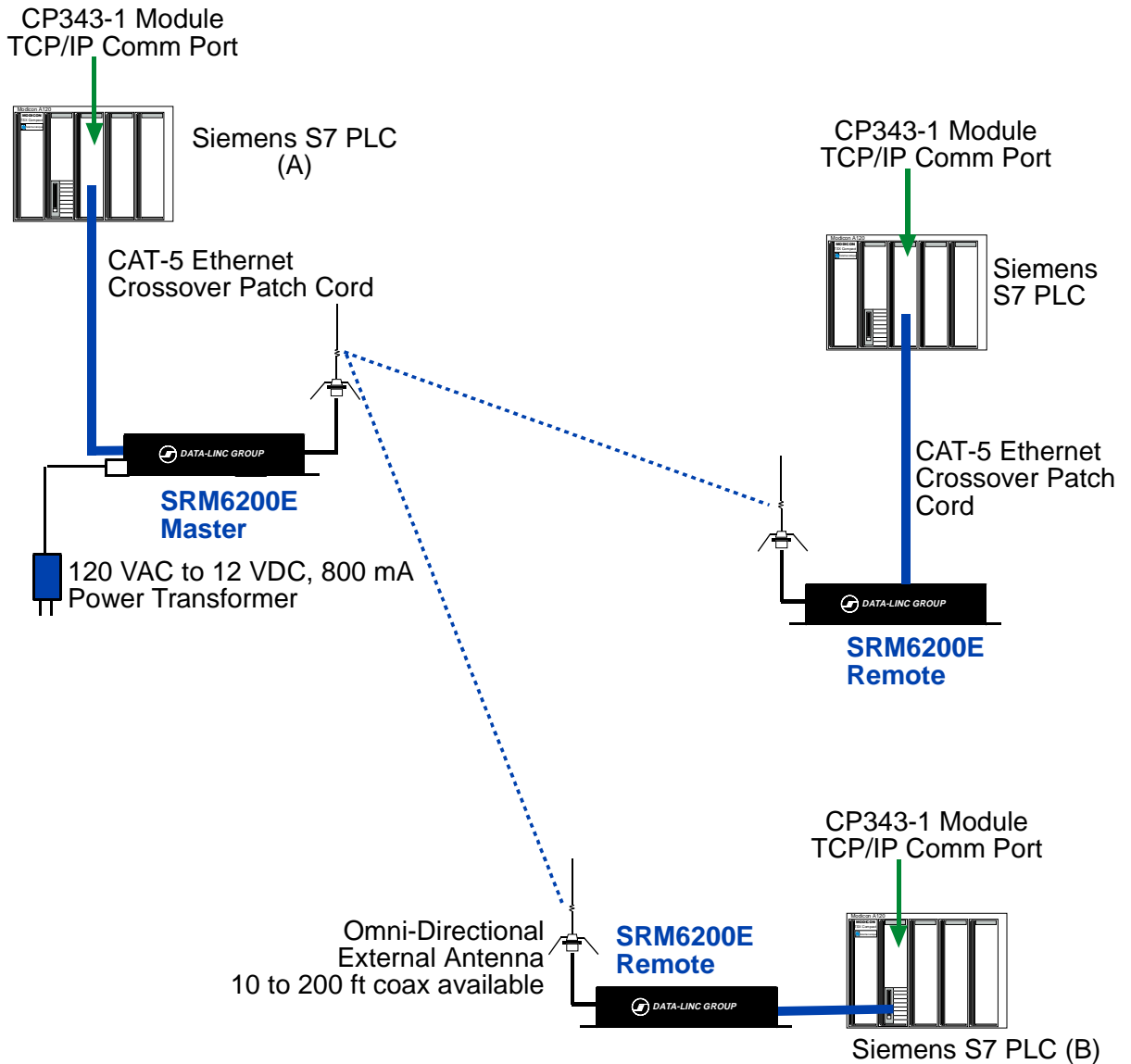
Data-Linc Wireless Serial and Wireless Ethernet Interfacing with Siemens S7-400 and S7-200 Processors in a Multi-Tier, Multi-Drop SCADA Installation



Data-Linc Group SRM6200E Wireless Ethernet Data Communications Interfacing with Siemens WinCC Connectivity



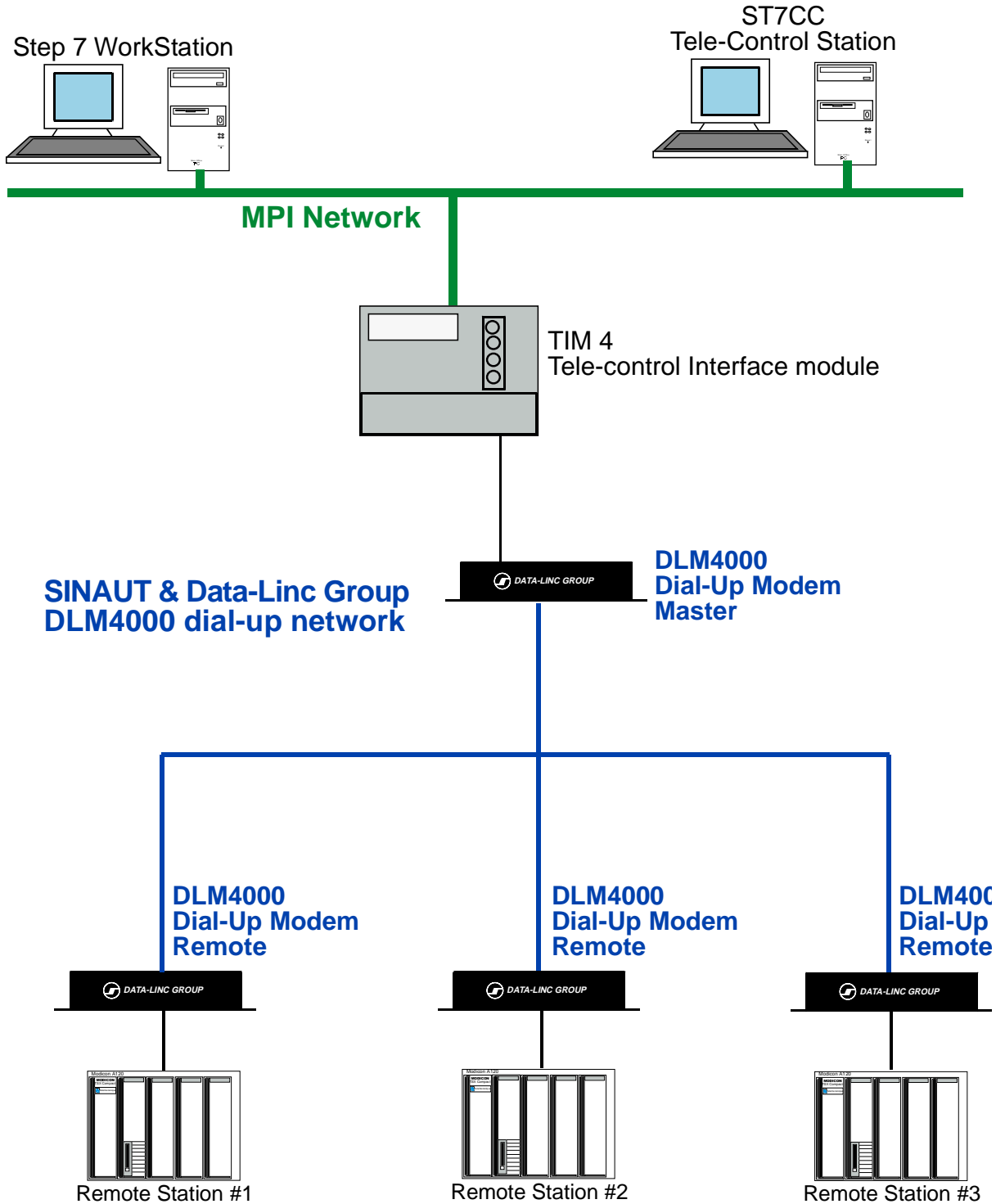
Data-Linc Group Wireless Ethernet Modems Interfacing with Siemens S7 PLCs





DATA-LINC GROUP

Data-Linc Group Dial-Up Data Communications Interfacing with Siemens SINAUT System

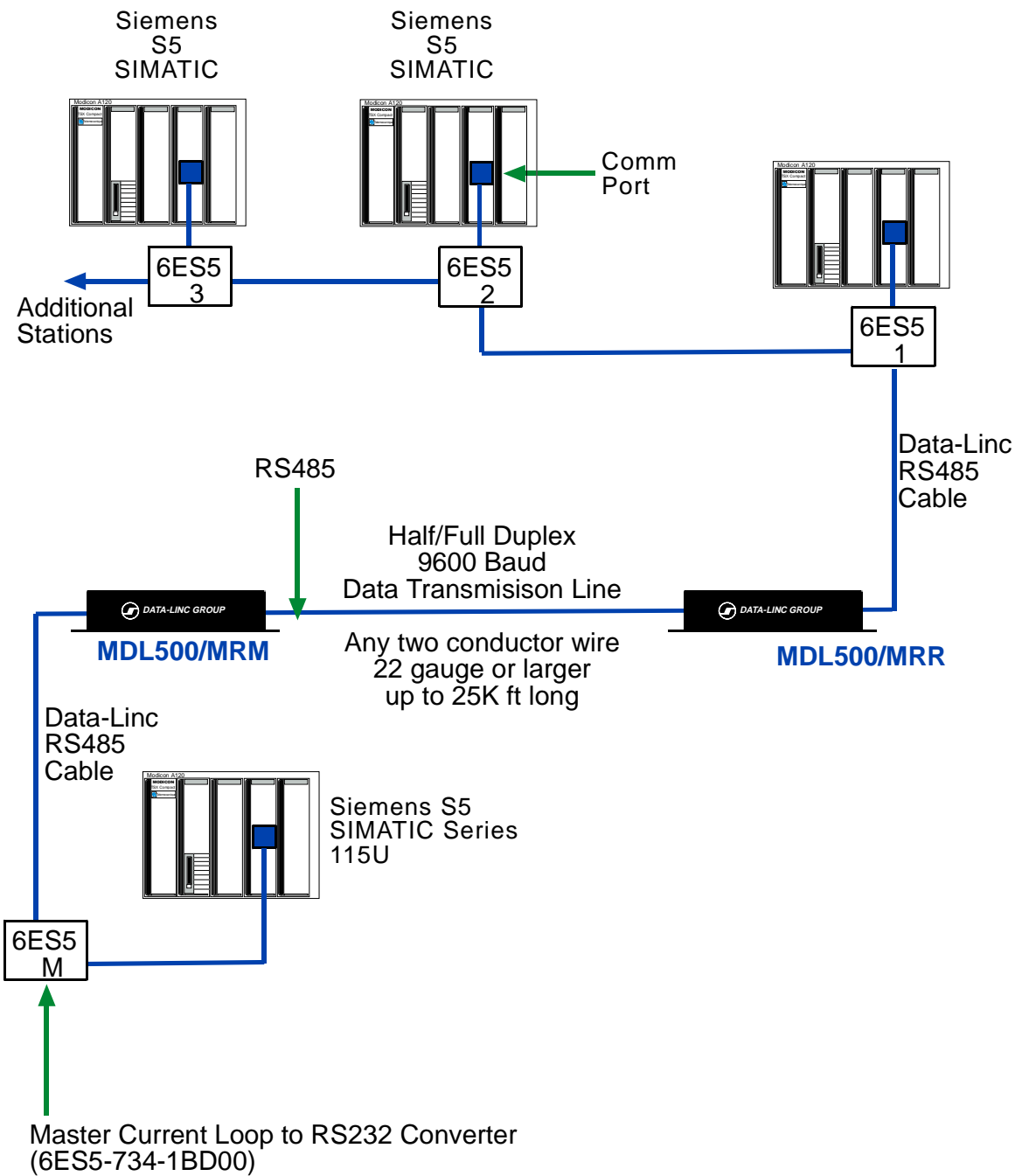




DATA-LINC GROUP

Data-Linc Group MDL500 FSK Wireline Modems and Siemens S5 in Multi-Drop Application

Remote Polling of 90, 95, 100 and 115U PLC Processors from Master 115U PLC



Contact Information

Corporate

Data-Linc Group

2635 151st Place NE
Redmond, WA 98052 USA

Tel 425.882.2206
Fax 425.867.0865
Email info@data-linc.com
Web www.data-linc.com

Northeast Regional Office

Data-Linc Group

PO Box 404
Lawrence, PA 15055 USA

Tel 724.942.4524
Fax 724.942.3875

Southwest Regional Office

Data-Linc Group

4301 Cavern Springs Road
Austin, TX 78727 USA

Tel 512.836.7806
Fax 720.223.4687

Canada

Data-Linc Group

150 Charlton Avenue East
Hamilton, Ontario Canada L8N 3X3

Tel/Fax 905.522.7425
Email fjiao@data-linc.com

SIEMENS