





## Table of Contents

	Page
Description . . . . .	3
Connections . . . . .	3
Indicator Lights . . . . .	3
Operation . . . . .	4
Quick Test . . . . .	4
Technical Specifications . . . . .	5
Technical Support . . . . .	6
Product Warranty . . . . .	6
Return Material Authorization . . . . .	6
Contact Information . . . . .	6
Appendix A	
Enclosure Dimensions . . . . .	7
Appendix B	
Option AE422 Connections . . . . .	8
Appendix C	
Option AE485 Connections . . . . .	9



## Introduction

The Data-Linc Group CCS9000 is a micro controller based line of industrial multi-port, multi-path remote modems. It is available in the following specific models differing in designated by the part number suffix:

Leased or Private Line Tone [CCS9000/LL]

Dial-Up ASCII [CCS9000/DU]

Wireless Radio [CCS9000/RAD]

The CCS9000 systems permit monitoring, programming and troubleshooting of remote data tracking and controller devices from one or more central locations. Each of the above models has a unique factory firmware address clearly labeled on the outside of its case. This address allows access to each remote in a system using the Connect software package purchased with the system. The CCS9000 can be configured for point to point or multi-point applications. Gateways built into each model allow the user to interface two or more systems providing hassle free integration of unlike communication paths.

The CCS9000 is designed to be connected to equipment with an RS232C port. It is also expected to be connected like a PC computer for program setup or data collection purposes. For this reason, the ports of the CCS9000 are configured as DTE, rather than DCE as would be normal for a modem. This allows for a straight through cable for most applications. These ports are not configured to support hardware handshake lines.

## General Information

The CCS9000 Comprehensive Communication System is designed to automatically locate and connect to remote intelligent devices from one or more master locations using the CONNECT software package. The communication path can be any combination of private wire, telco circuits, fiber optic or radio links. This is accomplished through the 6 pin mini-din connector gateway port used to access an auxiliary master. The remote modems have four DB9 connectors that are individually selectable serial data ports. Each port can have a unique baud rate setting from 1200 to 19.2 Kbaud, up to 115.2 Kbaud on the radio version. Each port can also be associated with an application that interfaces with the intelligent device connected to it. When a connection has been completed successfully the application will launch automatically. The ports are configured for RS232 asynchronous DTE operation. LED indicators on the front panel of each remote provide visual operational and diagnostic information for power, data in and data out, tone detection (CCS9000/ LL model), carrier detect and selection of

the four individual ports.

## CCS9000 Master Units

The CCS9000 Master units consist of Data-Linc Group's DLM4100 series for dial-up and leased line, and the SRM6000 for radio. Each is factory configured to operate with the CCS9000 system.

## CCS9000 Remote Units

Each remote CCS9000 has a unique firmware imbedded five digit address and configuration that is factory programmed into. The address can be found on the outside of the enclosure and on the controller board inside of each unit. The configuration is dependant upon the model of modem ordered and is not user accessible.

A diagram of this pin out of the DB9 connector is provided in the appendices. Port baud rate settings are selectable with the CONNECT software application.

A feature unique to the DATA-LINC GROUP CCS9000 remote is its gateway port connector. The 6 pin mini-din connector on each remote is designed to integrate a secondary CCS9000 master allowing the seamless integration of different communication media. The integration is accomplished entirely through the use of firmware and the CONNECT software, there is no user hardware configuration needed. All units shipped from the factory with the gateway capability. Connecting the cable supplied with each auxiliary master to the gateway port is all that is required.

The barrel connector on each remote is for 9 volt ac power.

There are LED indicators on each remote which provide diagnostics for the following:

Red	Speaker (Dial Up and Leased Line Only)
Red	Power Indication
Yellow	Data Out of active port
Green	Data In the active port
Amber	Tone Detection (Leased Line Only)
Amber	Carrier Detection
Green	Indicates Port 1 is active
Green	Indicates Port 2 is active
Green	Indicates Port 3 is active

Green                    Indicates Port 4 is active

## Operating Modes

### CCS9000/DU Dial-Up

The dial-up remote version is a Trellis Coded Modulation Carrier designed to be used with standard analog telco circuits. The unit's unique five digit address is transmitted in standard ASCII code format. The yellow carrier indicator will come on solid if the address received matches the unit's. The port that was chosen to connect to will then come on solid indicating a successful connection. When data is flowing out of the port to the device it is connected to the 'O' Data Out indicator will flash. When data is flowing into the port from the device it is connected to the 'I' Data In indicator will flash. There is an RJ11 connector provided for the carrier line connection, the two center contacts are the only ones used and are not polarity sensitive. They are the red and green wires with terminal connections on the cable provided with the remote.

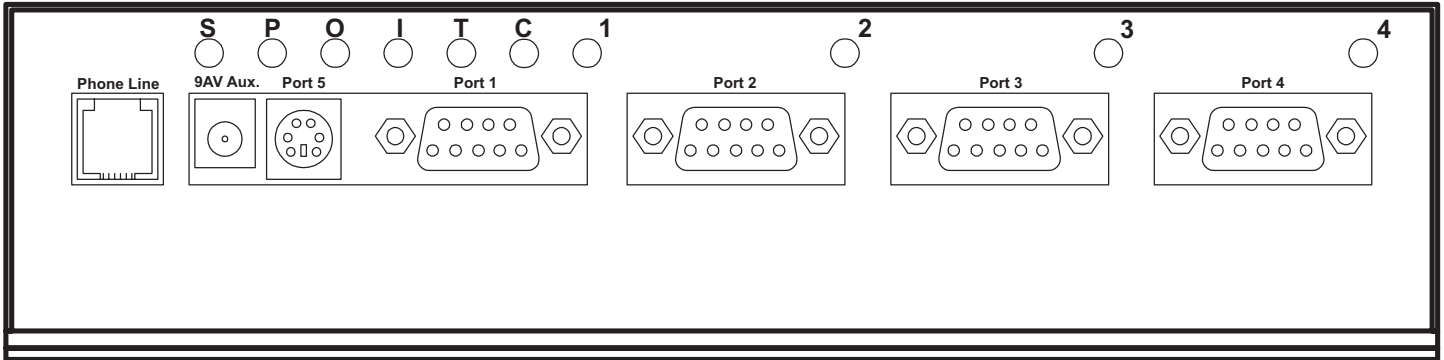
### CCS9000/LL Leased Line

The leased line remote version is a Trellis Coded Modulation Carrier designed to be used with conditioned leased or private lines. Two twisted conductors are all that is needed. Line conditioning is available through Data-Linc Group for private lines. For local telco leased lines this device is not needed. The unit's unique five digit address is transmitted in standard DTMF tones. The recognition of tones can be observed through the amber tone indicator on the front panel it will light momentarily during the receiving of any DTMF signal. If the tones match the unit's unique address the yellow carrier indicator will then come on solid. The port that was chosen to connect to will then come on solid indicating a successful connection. When data is flowing out of the port to the device it is connected to the 'O' Data Out indicator will flash. When data is flowing into the port from the device it is connected to the 'I' Data In indicator will flash. There is an RJ11 connector provided for the carrier line connection, the two center contacts are the only ones used and are not polarity sensitive. They are the red and green wires with terminal connections on the cable provided with the remote.

### CCS9000/RAD Radio

The wireless model is a 902 to 928 megahertz spread spectrum frequency hopping radio unit. Algorithms utilize up to 110 frequencies in hopping patterns that ensure excellent noise immunity and high reliability. The unit's unique five digit address is transmitted via RF in standard ASCII code format. The yellow carrier indicator will come on solid if the address received matches the units. The port that was chosen to connect to will then come on solid indicating a successful connection. When data is flowing out of the port to the device it is connected to the 'O' Data Out indicator will flash. When data is flowing into the port from the device it is connected to the 'I' Data In indicator will flash. There is an SMA connector provided for the antenna connection. Data-Linc Group strongly suggests that a professional complete the installation of the antenna and cable. Refer to the documentation included with the antenna/cable and bracket assembly purchased separately from Data-Linc Group.

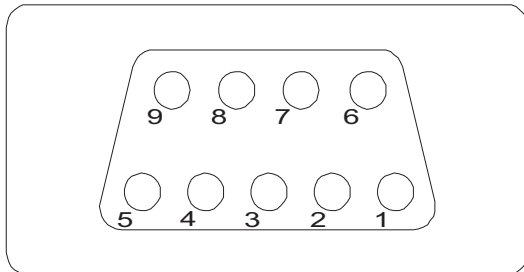
## Diagram 1 Led and Connector Locations



There are ten LED indicators on the front panel of the CCS9000/DU and CCS9000/LL, nine on the CCS9000/RAD. From left to right they are:

Marking	Function
S	Speaker
P	Power Applied
O	Data flowing out of RS-232 port
I	Data flowing into RS-232 port
T	Tone Detection by Remote
C	Carrier Detect
1	Port 1 selected
2	Port 2 selected
3	Port 3 selected
4	Port 4 selected

## Diagram 2 RS232 Pin Functions and Pin Out



### Port Connector DB9M

Pin 1	Carrier Detect
Pin 2	Data In
Pin 3	Data Out
Pin 4	N/U
Pin 5	Ground
Pin 6-9	N/U



## Installation

When the system was ordered, information that defined the architecture of the system was requested. This information was used to configure the various devices and the CONNECT software. All that the user need do is install the devices as described at that time. Make the appropriate connections between the CCS9000's and the devices to be communicated with.

In the case of dial-up and leased line versions, the necessary connections need to be made with the carrier lines. In the case of private lines a line conditioning circuit will be required, Data-Linc Group can supply this where needed.

For radio modem systems, the antennas will need to be mounted in the proper locations and cabled to the modems. It is recommended that someone skilled in radio modem installations be consulted for this task. Remembering that the antennas need to have a good line of sight between them for the radio modems to work properly.

In the rare event that any modem within a given CCS9000 needs to be reconfigured please contact Data-Linc Group technical support for the procedure.

## Operation

Once all of the required connections are made the system may be powered up. Please refer to the software operations manual for operational instructions.

## General Operating Notes

The CCS9000 and the CONNECT software have been carefully designed to operate in concert with each other. The system is completely expandable and may be easily updated as the connected equipment either changes or is expanded.

One of the main design goals was to have the communications path be transparent to the equipment and its' control software.

One way to speed up the changing of ports within a given remote system is to have all the port speeds setup to the same baud rate. The obvious trade off here is that the equipment that can communicate at a faster rate will be slowed down. However, the time it takes to reconnect to a different port will be much faster. The user has full control over this.

## Technical Specifications

### CS9000/DU Dial-Up ASCII

Data Format	Asynchronous RS-232 10 bit word
Operation	Dial-Up Phone Lines
Mode	Point-to-Point or Multi-Point
Data Rates	1200 to 19.2 Kbaud
Modulation	Trellis Coded Modulation
Distance	Unlimited on dial-up lines
Operating Temperature	-40° to +185° (-40° to +85° C)
Power Requirements	9v AC 400mA
Enclosure	2.0" H x 7.75" W x 11.25" L; 1 gauge steel; polyurethane paint
Interface	Four DB9M for RS-232C; RJ11 for carrier line; 6 pin mini-din for auxiliary master; 2.5mm x 5.5mm barrel jack (center positive) for 9v AC power
LED Indicators	Speaker, Power, Data Out, Data In, Tone Detect, Carrier Detect, Port 1, Port 2, Port 3, Port 4.

### CCS9000/LL Leased Line

Data Format	Asynchronous RS-232 10 bit word
Operation	Telco Leased Lines or Private, Conditioned Lines
Mode	Point-to-Point or Multi-Point
Data Rates	1200 to 19.2 Kbaud
Modulation	Trellis Coded Modulation
Distance	Unlimited on conditioned private, or Telco Leased Lines
Operating Temperature	-40° to +185° (-40° to +85° C)
Power Requirements	9v AC 400mA
Enclosure	2.0" H x 7.75" W x 11.25" L; 1 gauge steel; polyurethane paint
Interface	Four DB9M for RS-232C; RJ11 for carrier line; 6 pin mini-din for auxiliary master; 2.5mm x 5.5mm barrel jack (center positive) for 9v AC power
LED Indicators	Speaker, Power, Data Out, Data In, Tone Detect, Carrier Detect, Port 1, Port 2, Port 3, Port 4.

## CCS9000/ RAD Wireless Radio

Data Format	Asynchronous RS-232 10 bit word
Operation	License free 902-928 MHz Spread Spectrum
Mode	Point-to-Point or Multi-Point
Data Rates	1200 to 115.2Kbaud
Modulation	Frequency hopping, 32 bit CRC error detection
Distance	Guaranteed 20 miles lin of sight, 60 miles with repeaters
Operating Temperature	-40° to +167° (-40° to +75° C)
Power Requirements	9v AC 700mA
Enclosure	2.0" H x 7.75" W x 11.25" L; 1 gauge steel; polyurethane paint
Interface	Four DB9M for RS-232C; SMA for antenna 6 pin mini-din for auxiliary master; 2.5mm x 5.5mm barrel jack (center positive) for 9v AC power
LED Indicators	Speaker, Power, Data Out, Data In, Tone Detect, Carrier Detect, Port 1, Port 2, Port 3, Port 4.

## Technical Support

Data-Linc Group maintains a fully trained staff of service personnel who are capable of providing complete product assistance. They can provide you with technical, application and troubleshooting, spare parts and warranty assistance. Our technical staff is based in Bellevue, Washington USA and may be reached at (425) 882-2206 or e-mail [support@data-linc.com](mailto:support@data-linc.com)

## Product Warranty

Data-Linc Group warrants equipment of its own manufacture to be free from defects in material and workmanship for one year from date of shipment to original user. Data-Linc Group will replace or repair, at our option, any part found to be defective. Buyer must return any part claimed defective to Data-Linc Group, transportation prepaid.

## Return Material Authorization

If a part needs to be sent to the factory for repair, contact Data-Linc Group's corporate office and request a Return Material Authorization (RMA) number. The RMA number identifies the part and the owner and must be included with the part when shipped to the factory.

## Contact Information

### Corporate Office

### Data-Linc Group

3535 Factoria Blvd. SE  
Suite 100  
Bellevue, Washington 98006 USA

Telephone: (425) 882-2206  
Fax: (425) 867-0865  
E-mail: [info@data-linc.com](mailto:info@data-linc.com)  
Web site: [www.data-linc.com](http://www.data-linc.com)

## Appendix A Enclosure Dimensions

