

CCS9000 SPECIFICATIONS

Operating Frequency (Radio Version) License-free, 902 - 928 MHz

Serial Ports. Four DB9 male, RS232

Gateway Port. 5 pin Din (RS232)

Data Format. Asynchronous Serial 10-bit word

Data Rates. 1200 Bps to 19.2 Kbps (radio up to 115 Kbps)

Modem Type. Spread Spectrum Radio, Dial-up or Leased Line

Operating Environment

Temperature Range. 32° to 140° (0° to 60° C)

Humidity. 0-90%, non condensing

Enclosure.

Standard. 18-gauge steel enclosure with mounting flanges

Dimensions. See diagram

Weight.

Master Device. 1.8 lbs (.82 kg)

Remote Multi-port. 4 lbs (1.83 kg)

CCS9000 Multi-Port Radio Modem/Data Switch

Media Type. Wireless radio

Range. Up to 20 miles with line-of-sight, farther with Repeaters

Frequency. License-free, 902-928 MHz

Modulation. Frequency hopping spread spectrum

Radio Frequency Power. One Watt maximum; selectable setting from 1/10th Watt to one Watt.

CCS9000 Multi-Port Dial-up Modem/Data Switch

Media Type. Dial-up

Modulation. CCITT V.34, V.32, V.22bis, V.21 and Bell 212A

Line Connector. RJ11 female

CCS9000 Multi-Port Leased Line Modem/Data Switch

Media Type. Two-wire leased or private line

Modulation. CCITT V.34, V.32, V.22bis, V.21 and Bell 212A

Operation. Point-to-point or point-to-multipoint (up to 200 drops)

Line Connector. RJ11 female

CONNECT™ SOFTWARE SPECIFICATIONS

Operating System. Windows® 95 or higher

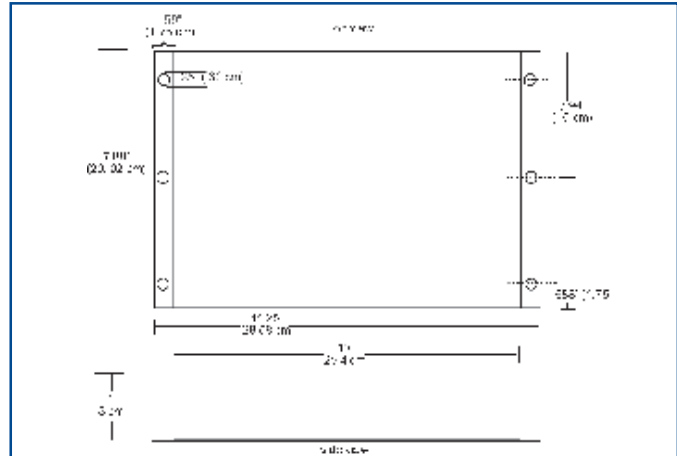
Processor. Pentium® or above

Hard Drive. Minimum of 10MB

Specifications subject to change without notice.

©2004, Data-Linc Group. All rights reserved.
CONNECT and Traffic Connections are trademarks of Data-Linc Group.
All other trademarks are the property of their respective owners.

CCS9000 DIMENSIONS



CONNECT™ SOFTWARE

CONNECT™ is a Windows®-based software program that provides destination selection and connection commands for the CCS9000 hardware. Remote modem/switch types and location port connections are entered into the CONNECT database. Connection instructions are automatically executed by CONNECT.

CONNECT commands are completed with a simple point and click. When connected, CONNECT offers the option of launching the software program to communicate with the device attached to the selected port at the selected remote location. CONNECT can implement connections over multiple paths, including dial-up, leased/private lines and radio. Traffic Connections™, a software version specifically designed for traffic management is also available.

ALLIANCE PARTNERS



Corporate Headquarters

3535 Factoria Blvd. SE, Suite 100
Bellevue, WA 98006 USA
info@data-linc.com

Tel: (425) 882-2206
Fax: (425) 867-0865
www.data-linc.com