

ConnexModem

User's Manual Version 2.0



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AEROCOMM's products are intended for use in normal commercial applications. Applications requiring extended temperature range or unusual environmental requirements such as military, medical life-support or life-sustaining equipment are specifically not recommended without additional testing for such application.

Limited Warranty

For a period of one (1) year from the date of purchase, AEROCOMM warrants the transceiver against defects in materials and workmanship. AEROCOMM will not honor this warranty (and this warranty will be automatically void) if there has been any:

(1) Tampering, signs of tampering, or opening the tranceiver's case.

(2) Use of AC power adapters and cables other than those originally supplied with the transceivers.

(3) Repair or attempt to repair by anyone other than an AEROCOMM authorized technician.

This warranty does not cover and AEROCOMM will not be liable for, any damage or failure caused by misuse, abuse, acts of God, accidents, electrical irregularity, or other causes beyond AEROCOMM's control, or claim by other than the original purchaser.

FCC Notice

WARNING: This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference and (2) This device must accept any interference received, including interference that may cause undesired operation.

RF Exposure/Installation Instructions (For CM5124-200-232 and CL5124-200-232)

WARNING: To satisfy FCC RF exposure requirements for mobile transmitting devices, this equipment must be professionally installed such that the end user is prevented from replacing the antenna with a nonapproved antenna. The end user should also be prevented from being within 20cm of the antenna during normal use with the exception of hands, feet and ankles.

Caution: Any change or modification not expressly approved by AeroComm could void the user's authority to operate the equipment.

The preceding statement must be included as a CAUTION statement in manuals for OEM products to alert users on FCC RF Exposure compliance.

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1. Overview

The ConnexModem and ConnexLink products provide a wireless point-to-point connection between a RS232 device and a 56K data/fax modem.

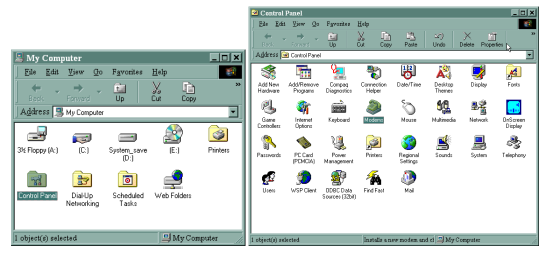
1.1 ConnexModem & ConnexLink Definitions

- 1. Pwr: Red LED indicates power is connected to the unit.
- 2. Link: Green LED indicates the units are in range of one another.
- 3. Rx: Red LED indicates a unit is receiving data.
- 4. Tx: Green LED indicates a unit is sending data.
- 5. **Dual RJ11 Jack**: There are 2 standard telephone jacks on the ConnexModem unit. The phone line can be connected to either jack. The other jack can be connected to a telephone.

2. Windows Modem Setup & Configuration

When connecting the ConnexLink to a computer running Windows 95, 98, Me, 2000, or NT, the correct modem driver must be installed and properly configured. Please follow the steps and diagrams below to complete the setup and configuration.

1. Double-click on **My Computer** on the desktop, double-click on **Control Panel**, doubleclick **Modems** to display the **Modems Properties** window.



2. If the **Standard 56000 bps K56Flex Modem** is not installed, click **Add...** to install a new modem.



3. Select Other when asked what type of modem you want to install, then click on Next>.

Install New Modem	
	What type of modem do you want to install? PCMCIA modem card <u>Dther</u>
	< Back Next > Cancel

4. Select "Don't detect my modem; I will select it from a list". Then select Next>.

Install New Modem	
	 Windows will now try to detect your modem. Before continuing, you should: 1. If the modem is attached to your computer, make sure it is turned on. 2. Quit any programs that may be using the modem. Click Next when you are ready to continue. I' Don't detect my modem; I will select it from a list.
	< Back Next > Cancel

5. Select "(Standard Modem Types)" from the Manufacturers list, then select "Standard 56000 bps K56Flex Modem" from the Models list. Click Next> to continue.

Install New Modem	
	and model of your modem. If your modem is not listed, ation disk, click Have Disk.
Manufacturers:	Modeļs
(Standard Modern Types) (VoiceView Modern Types) 3Com 3X Accean Technology Corpor Accean	Standard 19200 bps Modem Standard 28800 bps Modem Standard 38600 bps Modem Standard 56000 bps K56Fiex Modem Standard 56000 bps Y90 Modem Standard 56000 bps X2 Modem
	Have Disk
	< Back Next > Cancel

6. Select the port to use with the modem and click **Next>** to continue.

Install New Modem	
	You have selected the following modem: Standard 56000 bps V90 Modem Select the port to use with this modem: Communications Port (COM1) Printer Port (LPT1)
	< <u>B</u> ack Next > Cancel

7. Wait while Windows installs the modem. Click **Finish** to complete the installation of the new modem and to return to the **Modems Properties** window.

Install New Modem	
	Your modem has been set up successfully. If you want to change these settings, double-click the Modems icon in Control Panel, select this modem, and click Properties.
	< Back Finish Cancel

8. You are now ready to configure the new modem. Select "Standard 56000 bps K56Flex Modem" and then click Properties.

Modems Properties		
General Diagnostics		
The following modems are set up on this computer:		
◆ Lucent 56K V.90 PCI DF Modem Standard 56000 bps K:56Flex Modem		
Add Remove Properties Dialing preferences Dialing from: Home		
Click Dialing Properties to modify how your calls are dialed.		
Close Cancel		

 On the General tab, select the port that is connected to the ConnexLink unit. Select 115200 for the Maximum speed. <u>Do not select</u> "Only connect at this speed", as this will not allow communications from the ConnexLink unit to the ConnexModem unit. The selected Baud Rate must match the ConnexLink's Baud Rate setting.

Standard 56000 bps K56Flex Modem Prop [? X	
General Connection		
Standard 56000 bps K56Flex Modem		
Port: Communications Port (COM1)		
_ <u>S</u> peaker volume		
Off High		
_ <u>M</u> aximum speed		
115200		
Duly connect at this speed		
OK Cano	el	

10. Click the **Connection** tab. Select **8** Data bits, **None** for Parity, **1** for Stop bits. Select "Wait for dial tone before dialing". Selecting "Cancel the call if not connected within xx secs" is optional.

Standard 56000 bps K56Flex Modem Prop ? 🗙
General Connection
Connection preferences
Data bits: 8
Parity: None
Stop bits:
Call preferences
✓ Wait for dial tone before dialing
Cancel the call if not connected within 60 secs
Disconnect a call if idle for more than mins
Port Settings Advanced
OK Cancel

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 Click Advanced... to continue. Select "Use flow control" and then select "Hardware (RTS/CTS)". Click OK to return to the Standard 56000 bps K56Flex Modem Properties window. Click OK to return to the Modems Properties window. Click Close to complete the configuration.

Advanced Connection Setti	ngs 🔋 🗙
Use gror control Bequired to connect Compress data Use cellater protocol	Use flow control <u>H</u> ardware (RTS/CTS) Software (KON/XOFF)
Modulation type	
E <u>x</u> tra settings	
Append to log View Log	OK Cancel

2.1 Auto-Answer Feature

This feature enables the ConnexModem unit to answer an incoming call over the phone line. In order to enable this feature, the HyperTerminal program must be opened. HyperTerminal is launched by clicking on the Start icon in Windows and selecting Programs. From the Programs list select Accessories, Communications, then HyperTerminal. Once in HyperTerminal, you must type a name for the connection and click OK. Next to the Connect Using field, select the proper COM Port. Make sure the Baud Rate setting is equal to the ConnexLink's Baud Rate setting, Data Bits equals 8, Parity equals None, Stop Bits Equals 1, and Flow Control equals Hardware. Apply the settings and HyperTerminal is ready to send commands.

ConnexModem configuration: Broadcast, Modem Control and RTS should be enabled. ConnexLink should be configured with default values and Auto Destination enabled.

Make sure Auto-Answer is enabled on the ConnexModem: (Refer to RC56D ATCRM.PDF for the AT Commands)

- 1) Enable Auto-Answer on the ConnexModem
 - a. Connect the ConnexLink to a computer and start HyperTerminal.
 - b. Type the characters ATS0 = n command, where n = the number of rings to Auto-Answer.

This command sets the S0 parameter to a value other than zero to enable Auto-Answer. S0 sets the number of rings required before the modem automatically answers a call. Setting this parameter to zero disables auto-answer mode.

- 2) Enable DTR On
 - a. Send the AT&D0 command
- 3) Save the Auto-Answer configuration to a modem Profile, 0 or 1.
 - a. Send the AT&Wn command, where n = Profile number.
- 4) Depending on the application, the OEM can send the AT&Yn to command or ATZn command (where n = Profile number) to recall the Profile settings.

ATZn performs a Soft Reset and Restores Profile n. AT&Yn Designates a Default Reset Profile, which will be used after a hard reset.

The modem is now ready to answer a phone call automatically.

Connect to the ConnexModem using a computer or another telecom Host. Once connected, multiple ConnexLink units can communicate with the ConnexModem.

3. Connecting to a Non-PC Device

When using ConnexModem to connect a non-PC device to a phone line, it is important that the ConnexLink unit is configured properly. The ConnexLink unit must match the serial settings of the non-PC host device

To configure the ConnexLink unit, refer to the ConnexLink User's Manual located on the AeroComm CD or website.

The ConnexModem unit cannot be reconfigured except by AeroComm.

4. Troubleshooting

Please call our toll free technical support number at (800) 492-2320, extension 207. Technical support hours are Monday through Friday, 8:00 am to 5:00 pm Central Standard Time.

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