

PHONE LINE AUTO-ROUTER

INSTALLATION INSTRUCTIONS FOR PHONE LINE AUTO-ROUTER (34M22) USED ON L Connection® NETWORK MODEMS

Shipping and Packing List

Package 1 of 1 contains:

- 1- Auto-router
- 1- 12-Volt class 2 power supply
- 1- Bag assembly containing:
 - 1-Line cord

NOTE - Telephone used with the auto-router must have touch-tone dialing capability.

Application

The Phone Line Auto Router can route an incoming telephone call to multiple devices. This allows an L Connection network modem to share a single phone line with a telephone and a fax.

The auto-router recognizes the type of incoming call and routes the call appropriately. For instance, if the incoming call is from a telephone, the telephone connected to the VOICE 1 or 2 jack will ring. If the incoming call is from a fax machine, the fax machine connected to the FAX jack will ring. If the incoming call includes a security access code, the modem plugged into the MODEM jack will be connected.

⚠ WARNING

Improper installation, adjustment, alteration, service or maintenance can cause property damage, personal injury or loss of life. Installation and service must be performed by a qualified installer, service agency or the gas supplier

Installation

- 1- Locate the auto-router near a power outlet, phone jack, and access to the L Connection network modem.
- 2- Make power, telephone, fax, and modem connections as shown in figure 1. The red LED on the top of the auto-router will be energized once the power supply is connected.

NOTE - The auto-router should be the first device connected on the incoming phone line. The only exception is a security system; connect the auto-router after the security system.

NOTE - One or two additional modems may be connected instead of phone and fax outputs. This allows three separate L Connection networks to be accessed.

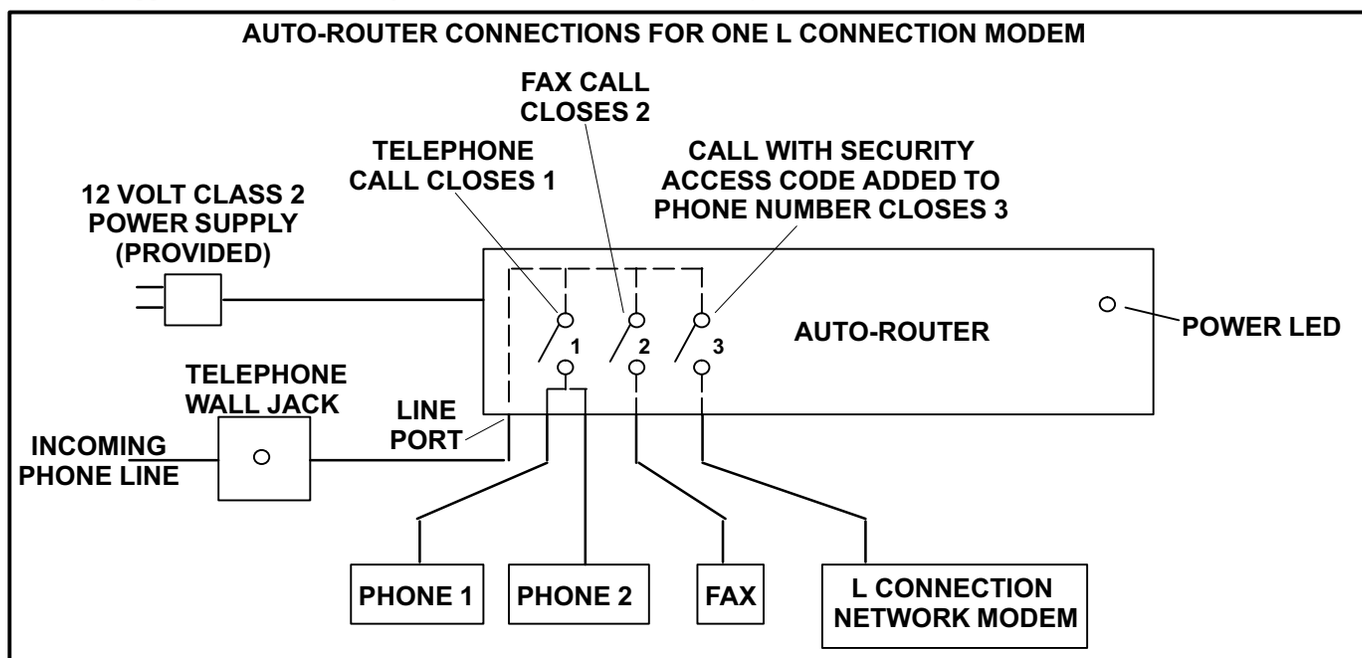


FIGURE 1



Program Modem Security Access Code

The default security access code is *3. Use the following procedure to change the security access code.

- 1- Use the telephone connected to the auto-router to dial a number that will be answered; request the phone be left off of the hook.
- 2- Place the auto-router in the programming mode by dialing:

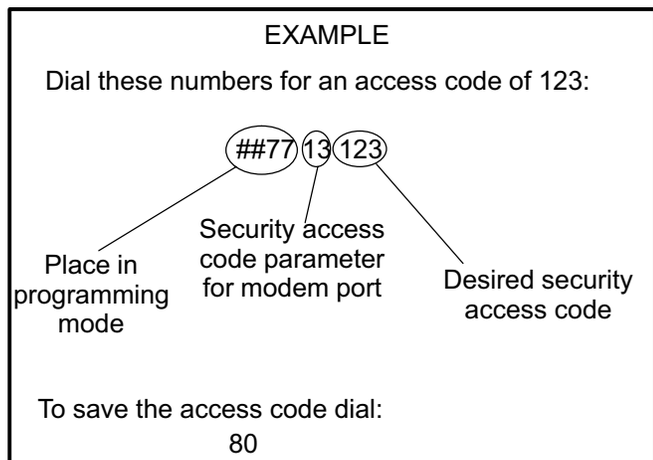
##77

The auto-router will respond with three high-pitched tones when in the programming mode.

- 3- To program the security access code, dial:

13

followed by the desired access code (up to 4 digits).



- 4- If the value entered is valid, the auto-router will respond with a high-pitched tone immediately followed by a medium-pitched tone. If the value entered is not valid, the auto-router will respond with a single low-pitched tone.

- 5- To save and exit the programming function, dial:

80

If the changes are saved, the auto-router will respond with a high-pitched tone immediately followed by a medium-pitched tone, repeated once.

- 6- Request the phone be hung up.

NOTE - For other programming options refer to the Operations/Programming Manual provided with the auto-router.

Security Access Code Guidelines

- Single-digit security access codes are not recommended.
- Do not use the codes "9", "#", or "##", or any code beginning with "9" or "##". These codes are reserved for another feature.
- Do not select an access code that may be the first part of a dialed number or the control code of an answering machine.

Testing

- 1- Dial the phone number to the line being set-up from another phone. Once the phone is ringing, dial the access code. The L Connection modem should answer.

Note - When setting up software which allows a computer modem to dial the phone line, enter the phone number, two commas, the access code, two commas and the access code again. For example:

555-555-1111,,123,,123

- 2- Use the L Connection Expanded PC Software and select the modem, enter the phone number and security access code. The security access code may be saved in the software phonebook.