

PROGRAMMABLE FEATURES

This insert addresses the programming of Device Selection Codes and Factory Settings for the 6 port Versa-Link ATX-300/6. All other user-selectable programs and functions are the same as the ATX-300 3-port model. Please retain this insert, along with your manual, for future reference

7.2 Programina Device Selection Codes

Your ATX-300/6 analyzes incoming calls for (DTMF) touch-tones and detects both pulse-dial and touch-tone device selection codes transmitted from either end of the telephone line. Device selection codes are programmable and can be from 2 to 7 digits long using any combination of digits 0 to 9 and the symbols * and #.

Using the symbols * and # in the device selection code is a good way to avoid unwanted transfers when dialing out to another number. If your telephone is pulse-dial only, you should not use these symbols in your code because the pulse-dial phone will not transmit when these symbols are punched on your keypad.

The device selection codes are programmed by pressing keys on a tone or pulse-dial phone connected to one of the DEVICE ports on the rear panel of the ATX-300/6. You should connect the incoming phone line to the port labeled LINE, also at the rear of the unit.

To avoid dialing through to a number while programming a device selection code, we suggest that you either establish a local call before programming (dial one of your other lines if you have one) or hang up the line between each device code program.

NOTE: If at any point in the programming process you are unsure and would like to start again, unplug the AC power cord and reconnect it. The ATX-300/6 will enter its start-up mode and you can start over with step 1.

- 1) HOLD the front panel push button in for about 3 seconds until the STBY light starts to "blink" in a steady cadence. RELEASE the push button. The STBY LED will continue to blink. (Go to step 2)
- 2) At this time, you can enter a device code for DEVICE 1 on your telephone keypad. If no code is entered at this point, the existing code will remain in effect. (Go to step 3)
- 3) PRESS AND IMMEDIATELY RELEASE the push button. The SEMI light will now be blinking in a steady cadence. At this time, you can enter the device code for the DEVICE 2 on your telephone keypad. If no code is entered at this point, the existing code will remain in effect. (Go to step 4)
- 4) PRESS AND IMMEDIATELY RELEASE the push button. THE AUTO light will now be blinking in a steady cadence. At this time, you can enter a device code for DEVICE 3. If no code is entered at this point, the existing code will remain in effect. (Go to step 5)
- 5) PRESS AND IMMEDIATELY RELEASE the push button. The STBY light will now emit a "blink-blink" cadence. You can now enter the device code for DEVICE 4 on your telephone keypad. If no code is entered, the old code remains in effect. (Go to step 6)

ATX-300/6-port Programming Insert

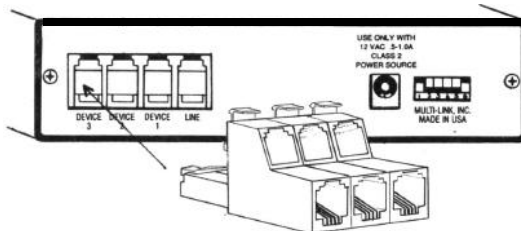
- 6) PRESS AND IMMEDIATELY RELEASE the push button. The SEMI light will now emit a "blink-blink" cadence. You can now enter the device code for DEVICE 5 on your telephone keypad. If no code is entered, the old code remains in effect. (Go to step 7)
- 7) PRESS AND IMMEDIATELY RELEASE the push button. The AUTO light will now emit a "blink-blink" cadence. You can now enter the device code for DEVICE 6 on your telephone keypad. If no code is entered, the old code remains in effect.
- 8) At this point in the programming stage, all device selection codes should be entered for DEVICE 1 through 6 on your ATX-300/6. HOLD the front push button IN until the AUTO light stops blinking. RELEASE the push button. One of the three LED's will light up, indicating the current operating mode.

DEVICE 1	*1	DEVICE 4	*4
DEVICE 2	*2	DEVICE 5	*5
DEVICE 3	*3	DEVICE 6	*6

RJ-II to RJ-14 ADAPTER PLUG

The adapter provided with your ATX-300/6 is integral to the proper function of your telecommunications system. Care should be taken to ensure that no moisture or dirt enters the interface ports of the adapter as it may foul a connection and hamper the performance of your equipment.

Below is a picture of the adapter and how it plugs into the device ports at the rear of the ATX-300/6.



ADAPTER PORT LABELING

