

Chip Change Instructions

When you change your program chips to accommodate the 101XXXX feature, the programming in your phone will be preserved. However, there will be garbage (corrupt data) in the new options, which will render the phone temporarily inoperable. Please follow these steps to insure fast and correct restoration of your boards' information.

- Using *Telelink for Windows* version 2.34 or higher, open version D32.xx format file (D32xx.fea) and make the necessary changes. Save changes as a master file. (Note: pay special attention to Option 38 in Programmable Features. This option allows you to program 101XXXX numbers.)
- 2. Disconnect the phone line from the circuit board (this is the plug with the green, red, and yellow wires at the bottom of the board). This will cut the power to the board.
- 3. Use a small screwdriver or chip puller to carefully remove the current chip and replace it with the new chip. (Note: you should be installing version D32.13.) The chip will have one of its corners cut off at a 45-degree angle. This corner goes in the lower left. The paper label on the chip is **not** an accurate guide for how to orient the chip.
- 4. You must now download the new master file(s) to phones.