











NP35 Numeric Pager Hand Programming Manual




- Turn the pager off by pressing the  *Menu Key*.
- Using the  *Menu Key*, scroll through the various options until “Pager Off” is found.
- Press the  *Read Key* to select this menu item. The pager will then turn off.
- Remove the battery from the pager.
- Now hold down both the  *Menu Key* and the  *Read Key* while inserting the battery into the pager.
- You may be prompted for a four digit numeric password if this feature has been enabled in the programming software.





Use the  *Menu Key* to change fields and the  *Read Key* to move to the next digit.

After the correct digits are entered, press the  *Read Key* to proceed to the programming menu. By default this password is “0200”.

- Once you are in the programming menu, you will see the first cap code ready for viewing or editing. There are four or six cap codes available in total.

- If you do not need to edit the four cap codes, you can press the  *Menu Key* while the ID number is flashing, to scroll through without changing that cap code.
- Each cap code can be enabled or disabled if required. “ON” is enabled and “--” is disabled.
- The cap code programming continues until all cap codes have been set.
- Change Frequency --The frequency must be entered in kHz. Ie: If your transmitter works on 450.3375 MHz, you type in 4503375. The frequency **must** match that of your paging system.



- Press the  *Read Key* until the cursor reaches the end of the line.
- The final query asks you to confirm that all entered settings are correct before writing the settings to the pager. If everything is correct, press the  *Read Key*, otherwise press the  *Menu Key* to go back to the cap code screen to make more changes.
- To exit the programming menu **at any time**, press the  *Escape Key*.
- Once the settings are written to the pager, the pager will restart. The pager will then resume normal operation with the updated programming settings.