

AL-A25 Apollo Gold Hand Programming Instructions

To hand Programme the Apollo AL-A25 pager:

1. Remove battery and hold down "(II)" button. While still holding the "(II)" button insert the battery. Keep holding down the "(II)" for around 10 seconds then you will see " password 0000" displayed on the LCD.
2. press the "(I)" button and you will see the frequency displayed (e.g. 148.3375Mhz). Press the ">" button to move the digit you want to change and press the "(II)" button change number. Once you have chosen the frequency press the "(I)" button to move to the next page. Note that the frequency chosen must be in the frequency range as displayed on the rear label of the pager.
3. "Capcode 1: on 1234567 AAAA" should now be displayed. Again press the ">" button to move the digit you want to change and press the "(II)" button change number. Once you have chosen the Capcode and function setting press the "(I)" button to move to the next page. Note that the function bits "AAAA" can be changed to T=Tone Only, N=Numeric Only and A = Alphanumeric.
4. "Capcode 2: off 1234567 AAAA" should now be displayed. Pressing the "II" will turn the capcode from "OFF to "ON". If this is not required press "(I)" to move to the next page or again press the ">" button to move the digit you want to change and press the "(II)" button change number. Once you have chosen the Capcode and function setting press the "(I)" button to move to the next page. Repeat this process for capcodes 3,4,5 and 6.
5. "Baud = 512" should now be displayed. Pressing the "(II)" button will change the rate from either 512, 1200 or 2400 baud. Once you have chosen the correct baud rate press the "(I)" button to move to the next page.
6. "modify password
0000"

Will now be displayed. Leave this as is and press the "(I)" button to move to the next page.

7. " Adjust contrast
4"

Will now be displayed. Leave this as is and press the "(I)" button to finish set up. "Modify Verified" will show on display and then the pager will restart. Remove the battery for 5 seconds and reinsert. This will update the pager with the new information and the pager is now ready to use.