


AL A29 Pager Manual Programming Instructions

Step 1

Move out the Battery 1 second first , Press and Hold “ || “ button .

Step 2


Insert Battery , wait about 5 seconds until display is on and shows “ **pass word 0000** “ on the display , use “ || “ button to change the figures and “ < > “ button to move positions , or remain the password , then press “  “ to show “ **Frequency** “ .

Step 3


■ **FREQUENCY**

1. Displaying “ **Frequency xxx.xxxx** “ , use “ || “ button to change the figures and “ < > “ button to move positions . Then pressing “  “ to confirm .

■ **CAPCODE**

- * 1. Displaying **CAPCODE 1 : on 1234567 AAAA** ; means 1st of set the capcode , use “ || “ button to change the figures and “ < > “ button to move positions , **A29** can carry up to 8 programmable capcodes .
- * 2. **1 : on 1234567 AAAA** (if **off** is showed on display - the capcode is **DISABLED** .)
- * 3. Finish by pressing “  “ button will go to the next capcode or next feature setting .

■ **BAUD**

Can be changed baud rate between **512** , **1200** or **2400** by pressing “ || “ , Finish by pressing “  “ button .

■ *Adjust Contrast*

Can be changed contrast from 1-8 by pressing “<>” and “ \wedge ”, then confirm by “ \downarrow ”.

■ *Modify PASSWORD*

Can be changed password by pressing “<>” and “ \wedge ”, then confirm by “ \downarrow ”.

■ *PASS*

When **PASS** shows, it means program is done. Press “ \downarrow ” button twice make sure the pager is on and ready to use.

NOTE : The **AAAA** 4 position means different Function bit Features ,
A = Alpha Numeric , **I** = IDEO , **N** = Standard Numeric , **P** = PRC
Numeric , - = disable this capcode function bit .