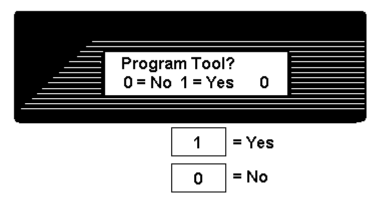


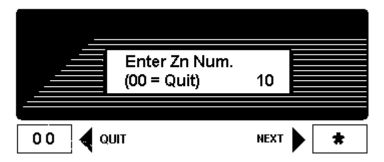
Ademco LCD Program Guide (6139 Alpha Keypad Required!)

1.



This is the first thing you see after entering * 56 For most installations press 0 to move to next screen

2.

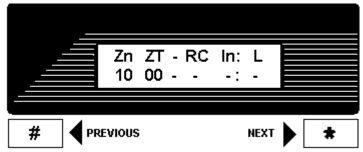


Press * to move forward through menus, # to move backward

Enter zone to program, Lets program zone 10 as an example

Zones 01 to 06 = Hardwire
Zone 07 = Police Panic
Zone 08 = Hostage/Duress Code
Zone 10 and up = Wireless Zones
Zones 95 & 96 = Fire & Medical Panics

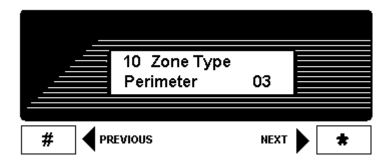
After programming Zone Type press * to move to next menu # for previous menu



This screen shows programming summary of Zone 10 (This one shows nothing programmed yet)

Press * to move to next menu # for previous menu

4.



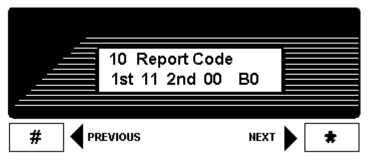
This programs Zone Type, above shows Zone 10 as a Perimeter (03) Zone

To change enter Zone Type from list below then * to continue

00 = Zone Disabled/Deleted08 = 24 hour Aux/Medical01 = Delay Zone09 = Fire02 = Secondary Delay Zone10 = Int Delay03 = Perimeter/Instant20 = Arm-Stay04 = Interior Follower/Motions21 = Arm-Away06 = 24 hour Silent/Holdup22 = Disarm07 = 24 hour Police Panic23 = No Alarm Response

Press * to move to next menu # for previous menu

5.

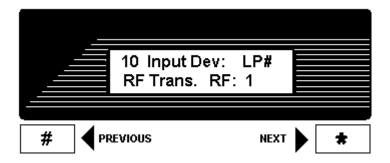


This is Zone 10's Report Code divided into 4 digits

Make all zone report codes different to properly send all signals (Example, Zone 01 = 01 00, Zone 02 = 02 00, Zone 07 = 07 00 etc)

We have programmed Zone 10 to be 11 00 which actually enters B0

Press * to move to next menu



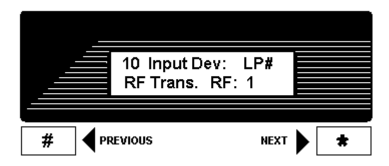
Zone 10 is wireless, select Type of Wireless & Loop here

RF will be flashing, most sensors are RF so press * to move to Loop Number Loop Number

- 3 = Supervised RF (Doors, Smokes Motions etc are RF)
- 5 = RF Button Type (Keyfobs & Panic Buttons)

Press * to move to next menu # for previous menu

7.



LP# will now flash, enter Loop Number from below list

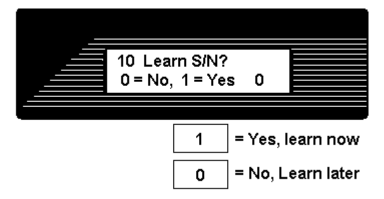
Door Switch - Internal = Loop 2, External switch = Loop 1

Glassbreak - Loop 1
Motions - Loop 1
Smoke Det. - Loop 1

Keyfobs - Loops 1 to 4, assign for each button

If sensor does not confirm while learning it may have wrong loop number

Press * to move to next menu # for previous menu



Press 1 (Yes) then * to continue

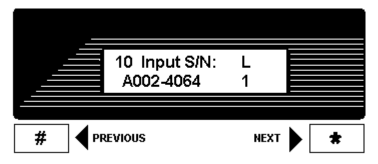
If you press 0 you can learn in "sequential" mode later

Learn sensors 2 ways

- Input Serial number of sensor (printed on bottom of sensor) or
- 2. Open and close sensor once to learn, twice to confirm (keypad will beep when learned, again if confirmed)

If sensor does not confirm it may have wrong loop number

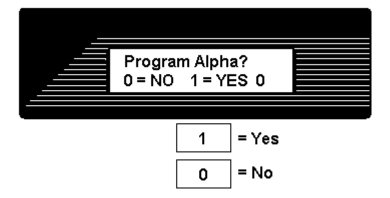
9.



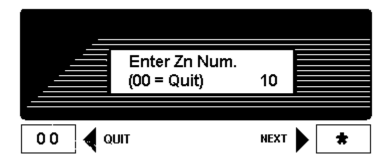
This shows summary of new programming in this order Zone Number/Zone Type/Report Code/Wireless Type/Loop

The "s" at indicates sensor was "Learned" into system

Press * to move to next menu # for previous menu



Press 1 to program Zone Descriptions or 0 to finish (For most installations press 0)



When finished you will return to the "Enter Zn Num" prompt, enter next zone or 00 to end and return to regular programming