DEFAUlT USER CODE - 99

COMMUNICATION TEST - Enter 984 CMD NBR TEST PICKUP CEL

WIRELESS KEYPAD ASSOCIATION
A. Put Keypads into INST mode (3577)
B. Reset Panel 3 times (Reset Jumper 3 Seconds on 3 Seconds off)
C. Red & Green logos LEDs both light - Wait 60 Seconds

KEYPAD PROGRAMMING
A. Graphic - Scroll to OPTIONS & Select INSTALLER OPTIONS
   LCD - Hold < + CMD keys until SET BRIGHTNESS appears
B. Enter INST (3577) CMD OPT DIAG RF STOP

PANEL PROGRAMMING
A. Reset Panel (Place Jumper on Reset Header for 2 Seconds)
B. Enter PROG (6653)

DIAGNOSTICS
A. Reset Panel (Place Jumper on Reset Header for 2 Seconds)
B. Enter DIAG (2313)

WALK TEST
A. Reset Panel (Place Jumper on Reset Header for 2 Seconds)
B. Enter WALK (8144) STD WLS PIR

XT ERROR MESSAGES
If you get any of these messages on the keypad, do the following:
NON-POLLED ADDRESS: Program Device Address in Device Setup
4-WIRE BUS TROUBLE: Check Device Address & Yellow Wire Voltage
SYSTEM BUSY/TROUBLE: Check Reset Header & Keypad Bus Voltages
WIRELESS TROUBLE: Check Wireless Receiver Connection or Tamper

DMP TECH SUPPORT
CALL 1.888.4DMPTEC (436.7832)
MON-FRI 7AM-7PM CST

USEFUL LINKS
DMP.COM
DMP.COM/TECHTRAININGVIDEOS
DMP.COM/TRAINING
TRAINING.DMP.COM
**TERM CONVERSION**

<table>
<thead>
<tr>
<th>HONEYWELL</th>
<th>DMP</th>
<th>HONEYWELL</th>
<th>DMP</th>
<th>HONEYWELL</th>
<th>DMP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Partition</td>
<td>Areas</td>
<td>Supervised Fire</td>
<td>Fire</td>
<td>Zone 5</td>
<td>Day</td>
</tr>
<tr>
<td>Ent/Exit</td>
<td>Exit</td>
<td>Interior w/ Delay</td>
<td>None</td>
<td>Zone 9</td>
<td>Fire</td>
</tr>
<tr>
<td>Perimeter Burglary</td>
<td>Night</td>
<td>Arm Stay/Away / Disarm</td>
<td>Arming</td>
<td>Zone 90-91</td>
<td>Configurable</td>
</tr>
<tr>
<td>Trouble Day/Alarm Night</td>
<td>Day</td>
<td>No Alarm Response</td>
<td>Any Burg</td>
<td>*41, 43, 48</td>
<td>Communication</td>
</tr>
<tr>
<td>24 Hour Silent</td>
<td>Panic or Emergency</td>
<td>Silent Burglary</td>
<td>Blank</td>
<td>*189-196</td>
<td>Device Setup</td>
</tr>
<tr>
<td>24 Hour Audible</td>
<td>Supervisory</td>
<td>Zone 1</td>
<td>Entry/Exit</td>
<td>*77, 78, 84, 88</td>
<td>System Setup</td>
</tr>
<tr>
<td>24 Hour Auxiliary</td>
<td>Auxiliary/1/2</td>
<td>Zone 3</td>
<td>PerimeterInterior Follower</td>
<td>*56, 82</td>
<td>Zones</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Zone 4</td>
<td>Interior Follower</td>
<td>*58</td>
<td>Keyfobs</td>
</tr>
</tbody>
</table>

**PROGRAMMING**

Enter Progr: 4112+8+00
*20 Installer Code
*21 Quick Arm Enable
*22 RF Jam Option
*23 Quick Forced Bypass
*24 RF House ID Code
*26 Chime by Zone
*27 X10 House Code
*28 Access Phone Module
*29 Enable IP/GSM
*31 Single Alarm Sound
*32 Fire Alarm Timeout
*33 Alarm Sound Timeout
*34 Exit Delay
*35 Exit Delay 1
*36 Exit Delay 2
*37 Audible Exit Warning
*38 Confirm Arm Ding
*39 Power Up Prev State
*40 PABX Access Code
*41 Primary Phone #
*42 Secondary Phone #
*43 Partition 1 Acct #
*44 Partition 1 Acct #2
*45 Partition 2 Acct N/A
*46 Partition 2 Acct #2
*47 Phone Syst Select
*48 Report Format
*49 Split/Dual report
*50 Burg Dialer Delay
*53 SESCOA/Radionics
*54 Dyn Signal Delay
*55 Dyn Signal Priority
*56 Zone Programming
*57 Func Key Progr

<table>
<thead>
<tr>
<th>Zone 90-91</th>
<th>Zone 91</th>
<th>Zone 90-91</th>
<th>Zone 91</th>
</tr>
</thead>
<tbody>
<tr>
<td>*77, 78, 84, 88</td>
<td>*56, 82</td>
<td>*58</td>
<td>STOP</td>
</tr>
</tbody>
</table>

*(device addr 1-8 can be used for touchscreens)*