

DMP TECH TIPS

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



TRANSITION GUIDE FOR HONEYWELL EXPERTS

TERM CONVERSION

HONEYWELL

DMP

Partitions	Areas
Ent/Exit	Exit
Perimeter Burglary	Night
Trouble Day/Alarm Night	Day
24 Hour Silent	Panic or Emergency
24 Hour Audible	Supervisory
24 Hour Auxiliary	Auxiliary 1/2

HONEYWELL

DMP

Supervised Fire	Fire
Interior w/ Delay	None
Arm Stay/Away / Disarm	Arming
No Alarm Response	Any Burg
Silent Burglary	Blank
Zone 1	Entry/Exit
Zone 3	PerimeterInterior Follower
Zone 4	Interior Follower

HONEYWELL

DMP

Zone 5	Day
Zone 9	Fire
Zone 90-91	Configurable
*41, 43, 48	Communication
*189-196	Device Setup
*77, 78, 84, 88	System Options
*56, 82	Zones
*58	Keyfobs

PROGRAMMING

Enter Progr: 4112+8+00	6653 + lockout code
*20 Installer Code	Set Lockout Code
*21 Quick Arm Enable	Closing Code NO
*22 RF Jam Option	Sys Opt > Detect
*23 Quick Forced Bypass	Enabled when arming
*24 RF House ID Code	Sys Opt > House Code
*26 Chime by Zone	Config in user menu
*27 X10 House Code	N/A
*28 Access Phone Module	Sys Opt > phone Acc
*29 Enable IP/GSM	Comm > NET, CELL
*31 Single Alarm Sound	N/A
*32 Fire Alarm Timeout	N/A
*33 Alarm Sound Timeout	Bell Opt > Bell Cutoff
*34 Exit Delay	Sys Opt > Exit Delay
*35 Exit Delay 1	Sys Opt > Entr Delay 1
*36 Exit Delay 2	Sys Opt > Entr Delay 2
*37 Audible Exit Warning	N/A
*38 Confirm Arm Ding	Bell Opt > Aut Bell Test
*39 Power Up Prev State	N/A
*40 PABX Access Code	P=Pause, D=Dial detect
*41 Primary Phone #	Comm > 1st phone #
*42 Secondary Phone #	Comm > 2nd phone #
*43 Partition 1 Acct #	Comm > Account #
*44 Partition 1 Acct #2	N/A
*45 Partition 2 Acct N/A	N/A
*46 Partitiion 2 Acct #2	N/A
*47 Phone Syst Select	N/A
*48 Report Format	Comm>DD/CID
*49 Split/Dual report	Comm>Recvr 1/Recvr 2
*50 Burg Dialer Delay	Comm>Transmit Delay
*53 SESCOA/Radionics	N/A
*54 Dyn Signal Delay	Automatic
*55 Dyn Signal Priority	Automatic
*56 Zone Programming	Zone Informatiojn
*57 Funct Key Progr	Sys Opt>Enbl Pnc Keys

*58 Expert Zone Progr	Zone Information
*59 Exit Error Report	Automatic
*60 Trouble Report	N/A
*61 Bypass Report	N/A
*62 AC Loss Report	N/A
*63 Low Bat Report	N/A
*64 Test Report	Comm>Tst Frqu/Dy/Tm
*65 Open Report	Sys Report>Open Close
*66 Arm Away Report	Sys Report>Open Close
*67 Low Bat Report	N/A
*68 Cancel Report	Sys Rep> Abort Reports
*69 Recent Close Report	Automatic
*70 Alrm Restore Report	Sys Rep>Zone Restore
*71 Trble Restore Report	Comm > Sup/Trbl Rep
*72 Byp Restore Report	Sys Reports>Byp Rep
*73 AC Restore Report	Comm > Sup/Trble Rep
*74 Low Bat Restore Rep	Comm > Sup/Trble Rep
*75 Low Bat Restore	Comm > Sup/Trble Rep
*76 Test Restore Report	Comm>Tst Frqu/Dy/Tm
*77 Daylight Sav Month	Unnecessary
*78 Daylight Sav Wknd	Unnecessary
*84 Auto Stay Arm	Sys Opt>Occ Premise
*85 Cross Zone Timer	Sys Opt>Crs Zone Time
*86 Cancel Verify Display	Sys Opt> Fls Alrm Q's
*87 Misc Fault Dly Time	N/A
*88 Progr Mode Lockout	Set lockout Code
*89 Event Log Full Rep	N/A
*90 Event Log Enables	N/A
*91 Opt Selections Opts	N/A
*92 Phone Mnr Enable	Hrdwrdr jumper on board
*93 Report Armd Prd/Zn	N/A
*94 Download Phone #	Unnecessarry
*95 Ring Count Dwnld	Rmt Opt>Arm/Dis Rings
*96 Initialize Comm	Initializ>Clear Comm
*97 Initialize Program	Initializ>Defaults

*98 Exts prgr no re-entry	N/A
*99 Exits Program	STOP
*160 Pager 1 phone	N/A
*161 Pager 1 Characters	N/A
*162 Pager 1 Rprt Opt	N/A
*163 Pager 2 Phone #	N/A
*164 Pager 2 Characters	N/A
*165 Pager 2 Report Opt	N/A
*166 Pager 3 phone #	N/A
*167 Pager 3 Chrchtrs	N/A
*168 Pager 3 Report Opt	N/A
*169 Pager 4 Phone #	N/A
*170 Pager 4 Chrchtrs	N/A
*171 Pager 4 Report Opt	N/A
*172 Pager Delay	N/A
*174 Cleam Me Rprt Opt	N/A
*177 Device Duration	N/A
*181 50/60 Hertz A/C Op	N/A
*182 Conf zone type 90	ALL ZNS CONFIGURABLE
*183 Zn type 90 reports	N/A
*184 Conf zone type 91	ALL ZNS CONFIGURABLE
*185 Zone type 91 reports	N/A
*189 AUI Device enables	Device Setup ^
*190 Kypd Device 17	Device Setup ^
*191 Kypd Device 18	Device Setup ^
*192 Kypd Device 19	Device Setup ^
*193 Kypd Device 20	Device Setup ^
*194 Kypd Device 21	Device Setup ^
*195 Kypd Device 22	Device Setup ^
*196 Kypd Device 23	Device Setup ^
*197 Exit Time Interval	Sys Opti>Exit Delay
*198 Dsply Partition #	ALL KYPDS HV GLBL FNCT
*199 ECP Fail Display	N/A

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