



**TECH
TIPS**

NEED ADDITIONAL ASSISTANCE?

CALL 1.888.4DMPTEC (436.7832)

MON-FRI 7AM-7PM CST

DMP.COM/XT_SERIES

DMP.COM/TECHTRAININGVIDEOS



LT-1667 17214

DIAGNOSTICS

1. Reset the panel (place a jumper on the RESET header for 2 seconds)
2. Enter DIAG (2313)

WALK TEST

1. Reset the panel (place a jumper on the RESET header for 2 seconds)
2. 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 the Device Address in Device Setup

4-WIRE BUS TROUBLE: Check the Device Address and yellow wire voltage

SYSTEM BUSY/TROUBLE: Check the RESET header & keypad bus voltages

WIRELESS TROUBLE: Check the wireless receiver connection or tamper

DEFAULT USER CODE - 99
984 COMMUNICATION TEST - Enter 984 CMD NBR TEST PICKUP CEL

WIRELESS KEYPAD ASSOCIATION

1. Put keypads into INST mode (3577)
2. Reset the panel 3 times (the green LED must come on each time)
3. Wait 60 seconds for the keypad logo LED to turn green

KEYPAD PROGRAMMING

1. **Graphic:** Scroll to OPTIONS and select INSTALLER OPTIONS
LCD: Hold < and CMD keys until SET BRIGHTNESS appears
2. Enter INST (3577) CMD OPT DIAG RF STOP

PANEL PROGRAMMING

1. Reset the panel (place a jumper on the RESET header for 2 seconds)
2. Enter PROG (6653)