

# **XT75 SERIES LAB GUIDE**

Instructor-Led Training

#### **IDENTIFY PANEL COMPONENTS**

- 1. Identify the following panel components using your panel or the on-screen photo:
  - Reset header

Outputs

- Cellular pins
- Programming header
- 1100 Series antenna
- connection
- AC Power terminals

- Network connection
- EXP header
- · On-board zone terminals

# POWER UP THE CONTROL PANEL

- 1. Connect AC power to terminals 1 & 2.
  - Transformer type: 16.5VAC 40VA
- 2. Connect battery backup to terminals 3 & 4.
- 3. Connect alarm bell to terminals 5 & 6.
  - Normal 12VDC is supplied to terminal 5, terminal 6 is ground reference.
  - 1/2 W 1K Ohm resistor should be added across the bell circuit for supervision.

#### ENTER PANEL PROGRAMMER

- 1. Reset the panel using the RESET JUMPER.
- 2. Enter 6653 (PROG) and press CMD.
- 3. Press CMD to navigate through the panel programmer menus:
  - Initialization
- System Reports
- · Area Information

- Communication
- System Options
- · Zone Information
- Network Options → Bell Options
- Stop
- Device Setup
- Output Options
  - Set Lockout Code
- Remote Options
- → Output Setup

## ADJUST COMMUNICATION TYPE

- 1. Navigate to to COMMUNICATION and press a toprow select area.
- 2. Press a top-row select area to clear the default account number.
- 3. Enter in a new account number.
- 4. Press CMD to navigate to COMM TYPE.
- 5. Press a top-row select area to display the communication types.
- 6. Select NET.
- 7. Press CMD to navigate to FIRST IP ADDRESS.
- 8. Press a top-row select area and enter in the DMP Tech Support receiver IP Address.
  - > 066.119.023.101 (Port 2001)
- 9. Press CMD to exit COMMUNICATION.

#### **ADD A KEYPAD**

- 1. Navigate to **DEVICE SETUP** and press a top-row select area.
- 2. Enter a device number and press CMD.
  - The valid range for an XT panel is 1-8.

- 3. Press a top-row select area and enter a device
- 4. Press CMD to exit DEVICE SETUP.

## ADJUST THE KEYPAD ADDRESS

#### **GRAPHIC TOUCHSCREEN KEYPAD**

- 1. Select **OPTIONS** from the carousel.
- 2. Select the INSTALLER OPTIONS icon.
- 3. Enter 3577 (INST) and press CMD.
- 4. Select KPT OPT (KEYPAD OPTIONS).
- 5. Press a top-row select area and enter a new keypad address.
- 6. Press CMD to exit KEYPAD OPTIONS.
- 7. Select **STOP** to save keypad programming.

#### THINLINE KEYPAD

- 1. Press and hold the BACK ARROW and CMD for 2 seconds.
- 2. Enter 3577 (INST) and CMD.
- 3. Select KPD OPT (KEYPAD OPTIONS).
- 4. Press a top-row select key and enter a new keypad address.
- 5. Press CMD to exit KEYPAD OPTIONS.
- 6. Select STOP to save keypad programming.

# **CONFIGURE SYSTEM OPTIONS**

- 1. Navigate to SYSTEM OPTIONS and press a top-row
- 2. Press a top-row select area to display the list of system types.
- 3. Select **AREA** as the system type.
- 4. Press CMD to navigate to ENTRY DELAY 1.
- 5. Press a top-row select area and choose a time from 30 to 250 seconds.
- 6. Repeat this process for ENTRY DELAY 2.
- 7. Press CMD to navigate to HOURS FROM GMT.
- 8. Press a top-row select area and enter in the appropriate hours from GMT for your location and press CMD.
- 9. Press CMD to navigate to HOUSE CODE.
- 10. Press a top-row select area and enter a house code from 1-50 and press CMD.
- 11. Press CMD to navigate to ENTER WEATHER ZIP
- 12. Press a top-row select area and enter a local ZIP code to display weather alerts on the keypad.



#### **ADD A 734 INTERFACE MODULE**

- 1. Connect the 734 module to the KEYPAD BUS.
- 2. Use the dip switches on the 734 to address the module.
- 3. Reset the panel and enter **6653** (PROG) to enter the panel programmer.
- 4. Using CMD, navigate to DEVICE SETUP.
- 5. Program the 734 at the same address set with the dip switches.
- 6. Press a top-row select area to name the device.
- Press a top-row select area to program the **DEVICE** TYPE as a **DOOR**.
- 8. Set PUBLIC DOOR, FIRE EXIT, and DOOR REAL-TIME STATUS to YES.
- 9. Connect the reader to TERMINALS 1-4 on the 734.
- Connect the **POSITIVE** terminal on the external power supply to the **C** (Common) terminal on the 734.
- Connect the NEGATIVE terminal on the door strike to the NEGATIVE terminal on the external power supply.
- 12. Connect the **POSITIVE** terminal on the door strike to the **NO** (Normally Open) terminal on the 734.
- 13. Install the Model 333 Suppressor between the **C** and **NO** terminals on the 734.

#### **ADD AN AREA**

- 1. Navigate to **AREA INFORMATION** and press a toprow select area.
- 2. Enter an AREA NUMBER and press CMD.
- 3. Press a top-row select area and enter an AREA NAME.
- 4. Press CMD until EXIT DELAY displays.
- 5. Press a top row select key or area and enter a time between 45 and 250 seconds.
- 6. Press a top-row select area to clear any text and enter in a new area name.
- 7. Exit **AREA INFORMATION** and navigate to **STOP** to save changes.

#### **ADD A WIRELESS ZONE**

- 1. Navigate to **ZONE INFORMATION** and press a toprow select area.
- 2. Enter a **ZONE NUMBER** and press **CMD**.
  - Valid wireless zone numbers are 500-599.
- 3. Press a top-row select area and enter a **ZONE NAME**.

- 4. Press a top-row select area and select a **ZONE TYPE.**
- 5. Press a top-row select area to display the list of available areas and select the appropriate area for this zone.
- At the NEXT ZONE? prompt, select NO to program a wireless zone.
- 7. At the **WIRELESS?** prompt, select **YES** and press **CMD**.
- 8. Enter a **SERIAL NUMBER** and press **CMD** to navigate to the **NEXT ZONE?** Prompt.

# **ADD A WIRED ZONE**

- 1. Navigate to **ZONE INFORMATION** and press a toprow select area.
- 2. Enter a ZONE NUMBER and press CMD.
- Press a top-row select area and enter a ZONE NAME.
- 4. Press a top-row select area and select a **ZONE TYPE**.
- 5. Press a top-row select area to display the list of available areas and select the appropriate area for this zone.
- 6. At the **NEXT ZONE?** prompt, select **YES.**
- 7. Navigate to **STOP** to save programming.

#### STANDARD WALK TEST

- 1. At the keypad, enter **8144** (WALK) to enter the **WALK TEST** menu.
- 2. Select STD to begin the standard walk test.
- 3. Walk around the installation site, tripping wired and wireless zones to complete the standard walk test.

#### WIRELESS CHECK-IN TEST

- At the keypad, enter 8144 (WALK) to enter the WALK TEST menu.
- 2. Select **WLS** to begin the wireless check-in test without leaving the keypad.
- 3. The panel will send a message to each wireless device to ensure it is communicating properly.

#### PIR WALK TEST

- 1. At the keypad, enter **8144** (WALK) to enter the **WALK TEST** menu.
- 2. Select **PIR** to begin the PIR walk test.

#### **DIAGNOSTIC MENU**

- At the keypad, enter 2313 (DIAG) to enter the DIAGNOSTIC MENU.
- Navigate to CELL STATUS and press a top-row select area to begin the CELL STATUS test.

- 3. Press CMD to navigate to CELL SIGNAL and press a top-row select area to begin the CELL SIGNAL test.
- Press CMD and select STOP to exit the DIAGNOSTIC MENU.

# **ADD A USER CODE**

- At the keypad, press CMD until the USER MENU? prompt displays.
- 2. Select **YES** and enter the DEFAULT MASTER CODE to enter the **USER MENU**.
  - The code is listed next to a serial number on a label on the PCB.
- 3. Using **CMD**, navigate to **USER CODES?** and press a top-row select area.
- 4. Select ADD.
- 5. Select the **USER NUMBER** and press **CMD**.
- 6. Enter in a 4-digit user code and press CMD.
- Press a top-row select area to add a USER NAME and press CMD.
- 8. Press a top-row select area to select the **USER LEVEL**.
- 9. Press CMD to save this user.

#### **ARM & DISARM**

1. Arm the system, trip an alarm and disarm.

### **CREATE A SCHEDULE**

- At the keypad, press CMD until the USER MENU? prompt displays.
- 2. Select **YES** and enter the DEFAULT MASTER CODE to enter the **USER MENU**.
- 3. Using **CMD**, navigate to **SCHEDULES?** and press a top-row select area.
- 4. Select TIMES.
- 5. To create a time schedule, select ADD.
- 6. Press 1 to create Schedule 1.
- 7. Press a top row area to name the schedule ACCESS.
- 8. Press CMD and select a day of the week.
- 9. Enter the **BEGIN** and **END** times for the chosen day.
- 10. Set times for each day of the week.
- 11. Create another schedule named LIGHTS.

#### **CREATE A GROUP**

- At the keypad, press CMD until the USER MENU? prompt displays.
- 2. Select **YES** and enter the DEFAULT MASTER CODE to enter the **USER MENU**.
- 3. Using **CMD**, navigate to **GROUP?** and press a toprow select area.
- 4. Select ADD and enter 2 to create Group 2.

- 5. Press a top row area to name the group ACCESS.
- 6. Assign ARM/DISARM AREA 2 and press CMD.
- Navigate to DOOR ACCESS and confirm it is set to YES.
- 8. Navigate to **FIRST ACCESS SCHEDULE** and press the third select area to enter the schedule number for the access schedule.
- 9. LIST will show the schedule names.
- 10. Press CMD until GROUP 2 ADDED is displayed.
- 11. Create another profile named **MANAGEMENT** using Group 2.
  - The instructor will provide settings for this group.

#### ADD A USER CODE WITH PIN

- Enter the USER MENU and navigate to the USER CODES? prompt.
- 2. Press a top-row select area to add a USER CODE.
- 3. Select ADD.
- 4. Select the USER NUMBER and press CMD.
  - The fourth top row select area will display the lowest available user number.
- 5. Enter in a 5-digit user code and press CMD.
- 6. Press a top-row select area to add a **USER NAME** and press **CMD**.
- Press a top row select area enter 2 to assign GROUPto this user.
  - LIST will display the group names.
- 8. Press CMD until USER ADDED displays.

# ADD A USER CODE WITH CARD

- 1. Enter the USER MENU and go to USER CODES?
- 2. Press a top-row select area to add a USER CODE.
- 3. Select ADD.
- 4. Select the USER NUMBER and press CMD.
- 5. Scan card by waving it over the blue status LED.
- 6. Press a top-row select area and add a **USER NAME** and press **CMD**.
- 7. Press a top-row select area and enter **2** to assign **GROUP 2** to this user.
- 8. Press CMD until USER ADDED displays.

#### **CONNECT THE 738Z PLUS**

- Connect the 738ZPLUS by connecting the RED, YELLOW, GREEN AND BLACK wire terminals to the matching keypad bus terminals on the XT PCB.
  - The 738Zplus requires no additional programming before you can add a Z-Wave device.

# ADD A Z-WAVE LAMP MODULE

- At the keypad, press CMD until the USER MENU? prompt displays.
- 2. Select **YES** and enter a master level user code to enter the **USER MENU**.
- 3. Using CMD, navigate to **Z-WAVE SETUP?** and press a top-row select area.
- 4. Select ADD.
- When the keypad displays PRESS BUTTON ON Z-WAVE DEVICE press the button on the front of the lamp module.
- 6. When the panel recognizes the device, it will display **DEVICE FOUND.**
- When the keypad displays **DEVICE ADDED** press CMD.
- 8. Press a top-row select area to clear any text and name this Z-Wave device and press **CMD**.

# **OPTIMIZE Z-WAVE**

- At the Z-WAVE SETUP? menu, press CMD to advance the list and select OPT to optimize the Z-Wave signal.
  - After adding any Z-Wave device, it is recommended to optimize Z-Wave.

# **CREATE A FAVORITE**

- 2. At the **Z-WAVE SETUP?** menu, press **CMD** to advance the list and select **FAV**.
- 3. Enter a favorite number from 1-20 and press CMD.
- 4. Press a top-row select area to clear any text and name this favorite and press **CMD**.
- 5. Select ADD.
- Press a top-row select area to add this device to the favorite.
- 7. Select **SETTING** and set the desired setting and press **CMD** to exit the **FAVORITES** menu.

## CREATE A FAVORITE SCHEDULE

- 1. Enter the **USER MENU** and navigate to the **SCHEDULES?** prompt.
- 2. Press a top-row select area to enter the **SCHEDULES?** menu.
- 3. Select FAV to create a favorite schedule.
- 4. Enter a FAVORITE NUMBER and press CMD.
- 5. Select a day of the week and set the **ACTIVATE TIME**.
- 6. Continue this process for every day of the week.
- 7. Press the BACK ARROW to exit the USER MENU.

## **QUESTIONS**

NOTES:

What else would you like to learn about the XT Series?

NOTES.