### **IDENTIFY PANEL COMPONENTS**

- 1. Identify the following panel components using your panel or the on-screen photo:
  - ▶ Reset button
- Cellular Connector
- 1100 Series Wireless

- Programming
- USB Connector
- LEDs

- header
- Wi-Fi Radio
- → DC Power Terminals → Wi-Fi LED

# **POWER UP THE CONTROL PANEL**

- 1. DC power: Connect to terminals on the XTLtouch PCB
  - Transformer type: 12 VDC at 500 mA
- 2. USB: Connect to USB terminal on back of XTLtouch

# **ENTER PANEL PROGRAMMER**

- 1. Reset the panel using the **RESET BUTTON**
- 2. Enter 6653 (PROG) at the keypad
- 3. Press CMD to navigate the panel Programmer menu:
  - **▶** Initialization
- Remote Options
- Output Setup

- → Fast Program
- System Reports
- Area Information

- Communication
- System Options
- ➤ Zone Information

- Network Options
- Bell Options
- → Stop
- Device Setup
- ➤ Output Options ➤ Set Lockout Code

# **ADJUST COMMUNICATION TYPE**

- Navigate to COMMUNICATION and press a top-row select area
- 5. Press a top-row select area to clear the default account number
- 6. Enter in a new account number
- 7. Press CMD until COMM TYPE displays
- 8. Press a top-row select area to display the communication types
- 9. Select WI-FI
- 10. Press CMD to exit COMMUNICATION

# ADD PANEL TO A WIRELESS NET-WORK

- Navigate to NETWORK OPTIONS and press a toprow select area
- 2. LIST will show all nearby wireless network (SSID)
- 3. MANUAL will allow manual SSID entry

## **CONFIGURE SYSTEM OPTIONS**

- Navigate to SYSTEM OPTIONS and press a top-row select area
- 2. Press CMD to navigate to ENTRY DELAY 1
- 3. Press a top-row select area and choose a time from 30 to 250 seconds
- 4. Repeat this process for ENTRY DELAY 2
- 5. Press CMD to navigate to EXIT DELAY
- 6. Press a top-row select area and enter a time from

- 45 to 250 seconds
- 7. Press CMD to navigate to HOURS FROM GMT
- 8. Press a top-row select, enter in the appropriate hours from GMT for your location and press CMD
- Using CMD, navigate to ENTER WEATHER ZIP CODE
- Press a top-row select area and enter a LOCAL ZIP CODE to display weather alerts at the keypad

### ADD A WIRELESS ZONE

- 1. Navigate to **ZONE INFORMATION** and press a toprow select area
- 2. Add a zone called 'Office Door'
- 3. Enter a **ZONE NUMBER** and press **CMD**
- 4. Press a top-row select area and enter a ZONE NAME
- 5. Press a top-row select area and select a **ZONE TYPE**
- 6. Press a top-row select area to display a list of available areas and select the appropriate area
- 7. Enter an **8-DIGIT SERIAL NUMBER** and press **CMD** to navigate to the **NEXT ZONE?** prompt
- 8. After configuring all zone settings, navigate to **STOP** to save changes and exit the Programmer

### 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

#### PIR WALK TEST

- 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
- 2. When the keypad displays **CELL STATUS**, 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
- 4. Press CMD, select STOP to exit DIAGNOSTIC MENU

#### ADD A USER CODE WITH PIN

- At the keypad, press CMD until the USER MENU? prompt displays
- Select YES and enter 99+CMD to enter the USER MENU
- 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

# ADD A USER CODE WITH CARD

- At the keypad, press CMD until the USER MENU? prompt displays
- 2. Select YES, enter 99+CMD to enter the USER MENU
- 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. Wave the card over the blue status LED
- 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

# CHANGE THE SYSTEM TYPE TO H/S/A

- Enter the panel programmer by entering 6653 (PROG) at the keypad
- Navigate to SYSTEM OPTIONS and press a top-row select area
- 3. Press a top-row select area to display the list of system types
- 4. Select H/S/A as the system type
- 5. Exit **SYSTEM OPTIONS**, navigate to **STOP** to save changes
- 6. Arm, disarm and trip an alarm in H/S/A system type

#### CHANGE THE SYSTEM TYPE TO AREA

- Enter the panel programmer by entering 6653 (PROG) at the keypad
- Navigate to SYSTEM OPTIONS and press a top-row select area
- 3. Press a top-row select area to display the list of system types
- 4. Select AREA as the system type

### **EDIT AREA NAMES**

- 1. Press CMD to navigate to AREA INFORMATION
- 2. Press a top-row select area to enter AREA INFO
- 3. Enter an AREA NUMBER and press CMD
- 4. Press a top-row select area to clear any text and enter in a new area name

- 5. Exit **AREA INFORMATION** and navigate to **STOP** to save changes
- 6. Arm, disarm and trip an alarm in Area system type

#### **ADD A Z-WAVE MODULE**

- At the keypad, press CMD until the USER MENU? prompt displays
- Select YES and enter 99+CMD to enter the USER MENU
- 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
- When the panel recognizes the device, it will display 'DEVICE FOUND'
- 7. When the keypad displays 'DEVICE ADDED' press CMD
- 8. Press a top-row select area to name this Z-Wave device and press **CMD**

### **OPTIMIZE Z-WAVE**

- Navigate to the Z-WAVE SETUP menu and press CMD to advance the list
- 2. Select **OPT** to optimize the signal
  - After adding any Z-Wave device, it is recommended to optimize Z-Wave

### **CREATE A FAVORITE**

- Navigate to the Z-WAVE SETUP menu and press CMD to advance the list
- 2. Select FAV
- 3. Enter a favorite number and name
- 4. Choose which devices to include in the favorite

# **CREATE A FAVORITE SCHEDULE**

- At the keypad, press CMD until the USER MENU? prompt displays
- Select YES and enter 99+CMD to enter the USER MENU
- 3. Using **CMD**, navigate to **SCHEDULES?** and press a top-row select area
- 4. Select FAV to create a favorite schedule
- 5. Enter a FAVORITE NUMBER and press CMD
- 6. Select a day of the week and program the **ACTIVATE** time
- 7. If this schedule will be following sunrise or sunset times, press the second select area, then choose **SUNRISE** or **SUNSET**.
  - Sunrise and Sunset times require a ZIP code to be entered in System Options
- 8. Continue this process for every day of the week
- 9. Press the BACK ARROW to exit the USER MENU

QUESTIONS	
What else would you like to learn about the XTLtouch?	
NOTES:	