



XTLtouch LAB GUIDE

Instructor-Led Training

IDENTIFY PANEL COMPONENTS

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

- › Reset button
- › Programming header
- › USB Connector
- › DC Power Terminals
- › Cellular Connector
- › Wi-Fi Radio
- › Wi-Fi LED
- › 1100 Series Wireless LEDs

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
 - › Fast Program
 - › Communication
 - › Network Options
 - › Device Setup
 - › Remote Options
 - › System Reports
 - › System Options
 - › Bell Options
 - › Output Options
 - › Output Setup
 - › Area Information
 - › Zone Information
 - › Stop
 - › Set Lockout Code

ADJUST COMMUNICATION TYPE

1. Navigate to **COMMUNICATION** and press a top-row 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** until **COMM TYPE** displays
5. Press a top-row select area to display the communication types
6. Select **WI-FI**
7. Press **CMD** to exit **COMMUNICATION**

ADD PANEL TO WIRELESS NETWORK

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

CONFIGURE SYSTEM OPTIONS

1. Navigate to **SYSTEM OPTIONS** and press a top-row select area
2. Press **CMD** to navigate to **HOURS FROM GMT**
3. Press a top-row select, enter in the appropriate hours from GMT for your location and press **CMD**
4. Using **CMD**, navigate to **ENTER WEATHER ZIP CODE**
5. 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 top-row 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

1. 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

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

DIAGNOSTIC MENU

1. 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

1. At the keypad, press **CMD** until the **USER MENU?** prompt displays
2. 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**
7. 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

