## IDENTIFY SYSTEM COMPONENTS

1. Identify the different components of a wireless system and determine if you have the correct equipment:

- Control Panel $\rightarrow$ Wireless Wireless Sire
- Wireless Receiver Transmitters
- External Contact - Wireless Keypad


## PAIR THE WIRELESS KEYPAD

1. Power up the panel and keypad
2. Connect the wireless receiver
3. If using an XT or XR Series panel, RESET the panel three times to enable wireless keypad pairing
4. If using an XTLplus panel, the keypad will automatically pair with the panel

- Identify where to find the keypad's serial number for manual programming


## ENABLE WIRELESS ON THE PANEL

1. Reset the panel using the RESET JUMPER
2. Enter the panel programmer by entering 6653 (PROG) at the keypad
3. Press CMD to navigate to SYSTEM OPTIONS and press a top-row select area
4. Press CMD to navigate to HOUSE CODE
5. Press a top-row select area and enter a valid HOUSE CODE from 1-50
6. Press CMD to confirm the house code and navigate to SYSTEM OPTIONS
7. Press CMD to navigate to STOP and press a top-row select area to save programing

- Panels with built-in wireless receivers will have a house code set by default


## WIRELESS KEYPAD PROGRAMMING

1. Enter the panel programmer by entering 6653 (PROG) at the keypad
2. Navigate to DEVICE SETUP and press a top-row select area
3. Enter the DEVICE NUMBER for the keypad
4. Review programming settings and note the SERIAL NUMBER location
5. Press CMD to exit DEVICE SETUP

## PROGRAM A WIRELESS SIREN

1. Navigate to OUTPUT SETUP and press a top-row select area
2. Enter an OUTPUT NUMBER

- Sirens are not subject to slow or fast response differences

3. Enter SERIAL NUMBER
4. Verify that TRIP WITH PANEL BELL is set to YES
5. Press CMD to exit OUTPUT SETUP - Do not insert batteries until programing has been saved

## PROGRAM A WIRELESS ZONE

1. Navigate to ZONE INFORMATION and press a toprow select area
2. Enter a ZONE NUMBER and press CMD
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 a list of available areas and select the appropriate area
6. Enter an 8-DIGIT SERIAL NUMBER and press CMD to navigate to the NEXT ZONE? prompt and select YES

## PROGRAM A SECURITY REMOTE

1. Enter a ZONE NUMBER and press CMD
2. At the KEYFOB NO YES prompt, select YES
3. Enter a USER NUMBER

- Default user can be assigned if no other user has been programmed

4. Enter an 8-DIGIT SERIAL NUMBER and press CMD
5. Select the number of buttons on this remote
6. Program actions for each button on the remote

## PERFORM A WIRELESS SURVEY

1. Remove the wireless contact cover
2. Press the TAMPER BUTTON on the transmitter
3. Identify what the LED communicates about its wireless signal

## 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

## ADD AN EXTERNAL CONTACT

1. Enter the panel programmer by entering 6653 (PROG) at the keypad
2. Press CMD to navigate to ZONE INFORMATION and press a top-row select area
3. Enter a ZONE NUMBER and press CMD
, The zone number must be consecutive to the internal contact zone number
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. Press CMD to navigate to the NEXT ZONE? prompt and select NO
8. At the WIRELESS? prompt, press the right select area to set to YES
9. Enter an 8-DIGIT SERIAL NUMBER and press CMD
10. Press a top-row select area and choose EXT
11. Press CMD to navigate to STOP and press a top-row select area to save programing
12. Connect contact to screw terminals on transmitter

- A resistor is not required for the 1106 external wiring


## QUESTIONS

What else would you like to learn about the 1100 Series?

## NOTES:

