## IDENTIFY PANEL COMPONENTS

1. Identify the following panel components using the panels in front of you, or the on-screen photo of the XR.

| $\rightarrow$ Reset header | $\rightarrow$ AC Power terminals | $\rightarrow$ On-board zone |
| :--- | :--- | :--- |
| $\rightarrow$ Programming | $\rightarrow$ Cellular pins | terminals |
| header | ,$~ 1100$ Series antenna | $\rightarrow$ Network connection |
| - Outputs | connection | , EXP header |

## POWER UP THE CONTROL PANEL

1. Connect $A C$ power to terminals $1 \& 2$

- Transformer type: 16.5VAC 50VA

2. Connect battery backup to terminals $3 \& 4$
3. Connect alarm bell to terminals $5 \& 6$

- Normal I2VDC 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 $\mathbf{6 6 5 3}$ (PROG) and press CMD
3. Press CMD to navigate through the panel programmer menus:

| - Initialization | - Bell Options | , Area Information |
| :--- | :--- | :--- |
| - Communication | , Output Options | , Zone Information |
| - Network Options | , Output Information | , Stop |
| - Device Setup | , Output Groups | , Set Lockout Code |
| - Remote Options | , Status List | , Feature Upgrade |
| - System Reports | , Menu Display |  |
| - System Options | , PC Log Reports |  |

## 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 an ACCOUNT NUMBER
4. Press CMD to navigate to PATH
5. Press $\mathbf{1}$ to program PATH $\mathbf{1}$
6. Press a top-row select area to display the COMMUNICATION types
7. Select NET
8. Press CMD to navigate to RECEIVER IP
9. Press a top-row select area and enter in the DMP Tech Support receiver IP Address

- 209.248.148.051 (Port 2001)

10. 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 XR150 panel is 1-8, XR550 is 1-16

3. Press a top-row select area and enter a DEVICE NAME
4. Press CMD to confirm the DEVICE TYPE
5. 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 KEYPAD OPTIONS (KPT OPT)
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
8. Press and hold the BACK ARROW and CMD for 2 seconds
9. Enter $\mathbf{3 5 7 7}$ (INST) and CMD
10. Select KEYPAD OPTIONS (KPD OPT)
11. Press a top-row select area or key to change the keypad address
12. Press CMD to exit KEYPAD OPTIONS
13. Select STOP to save keypad programming

## CONFIGURE SYSTEM OPTIONS

1. 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 HOURS FROM GMT
6. Press a top-row select area, enter in the hours from GMT for your location and press CMD
7. Using CMD, navigate to HOUSE CODE
8. Press a top-row select area and enter a house code from 1-50 and press CMD
9. Using CMD, navigate to ENTER WEATHER ZIP CODE
10. Press a top-row select area and enter a LOCAL ZIP CODE to display weather alerts on the keypad

## ADD AN AREA

1. Navigate to AREA INFORMATION and press a toprow select area
2. Enter an AREA NUMBER and press CMD
3. Press CMD until EXIT DELAY displays
4. Press a top row select key or area and enter a time between 45 and 250 seconds
5. Press a top-row select area to clear any text and enter in a new area name
6. 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
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 top-row select area to display the list of available areas and select the appropriate area
6. 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. Add ZONE 1 as a hard-wired zone in the ZONE INFORMATION menu

- EOL resistor value is defaulted to 1k, but you can change the value up to 2.2k for taking over an existing panel in System Options.


## STANDARD WALK TEST

1. At the keypad, enter 8144 (WALK) to enter the WALK TEST menu
2. Select BG to begin the standard walk test
3. Trip wired and wireless zones to complete the standard walk test

## WIRELESS CHECK-IN TEST

1. At the keypad, enter 8144 (WALK)
2. Select WLS to begin the wireless check-in test

## PIR WALK TEST

1. At the keypad, enter $\mathbf{8 1 4 4}$ (WALK)
2. Select PIR to begin the PIR walk test

## DIAGNOSTIC MENU

1. At the keypad, enter 2313 (DIAG) to enter the DIAGNOSTIC MENU
2. Press CMD until the keypad displays COMM STATUS and press a top row select area
3. Press $\mathbf{1}$ to test COMMUNICATION PATH 1
4. When the signal strength is displayed, select YES to continue the test

- Cellular Communcation Only

5. Press CMD and select STOP to exit the DIAGNOSTIC MENU

## EDIT AREA NAMES

1. Press CMD to navigate to AREA INFORMATION
2. Press a top-row select area to enter AREA INFORMATION
3. Enter an AREA NUMBER and press CMD
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
8. Arm, disarm and trip an alarm in Area system type

## ARM \& DISARM

1. Arm the system, trip an alarm and disarm

## CHANGE THE SYSTEM TYPE TO A/P

1. Enter the panel programmer by entering $\mathbf{6 6 5 3}$ (PROG) at the keypad
2. 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 $\mathbf{A} / \mathbf{P}$ as the system type
5. Exit SYSTEM OPTIONS and navigate to STOP to save changes
6. Arm, disarm and trip an alarm in $A / P$ system type

## CHANGE THE SYSTEM TYPE TO H/S/A

1. Enter the panel programmer by entering $\mathbf{6 6 5 3}$ (PROG) at the keypad
2. 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 $\mathbf{H} / \mathbf{S} / \mathbf{A}$ as the system type
5. Exit SYSTEM OPTIONS and navigate to STOP to save changes
6. Arm, disarm and trip an alarm in $H / S / A$ system type

## CREATE A SCHEDULE

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 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 PROFILE

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 PROFILES? and press a toprow select area
4. Select ADD and enter 11 to create Profile 11
5. Press a top row area to name the profile ACCESS
6. Assign ARM/DISARM AREA 2 and press CMD
7. Assign ACCESS AREA 2 and press CMD
8. Press CMD until DISARM? displays and select YES
9. Navigate to DOOR ACCESS and confirm it is set to YES
10. Navigate to FIRST ACCESS SCHEDULE and press the third select area to enter the schedule number for the access schedule
11. LIST will show the schedule names
12. Press CMD until PROFILE 11 ADDED is displayed
13. Create another profile named MANAGEMENT using Profile 12

- The instructor will provide settings for this profile


## ADD A USER CODE WITH PIN

14. Enter the USER MENU and navigate to the USER CODES? prompt
15. Press a top-row select area to add a USER CODE
16. Select ADD
17. Select the USER NUMBER and press CMD The fourth top row select area will display the lowest available user number
18. Enter in a 5-digit user code and press CMD
19. Press a top-row select area to add a USER NAME and press CMD
20. Press a top row select area enter $\mathbf{1 2}$ to assign PROFILE 12 to this user

- LIST will display the profile names

21. 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 $\mathbf{1 1}$ to assign PROFILE 11 to this user.
8. Press CMD until USER ADDED displays

## PROGRAM AN ANNUNCIATOR OUTPUT

1. Remove all power from the panel
2. Connect a 4-wire harness to the OUTPUTS header on the panel
3. Connect the POSITIVE leg of the LED to the RED terminal on the panel
4. Connect the other leg of the LED to OUTPUT 3 on the panel
5. Power the panel back up
6. Enter the Programmer by entering 6653 (PROG) at the keypad
7. Navigate to AREA INFORMATION and press a toprow select area
8. Navigate to settings for AREA 1
9. Navigate to ARMED OUTPUT and press a select area to clear the current setting
10. Set the output to 3
11. Navigate to STOP to save changes and exit the Programmer
12. Arm AREA 1 to confirm the output is working

## PROGRAM A RELAY

1. Remove all power from the panel
2. Plug a MODEL 305 relay into the socket for OUTPUT 1

- Make sure the relay is oriented correctly

3. Connect the MODEL 431 harness to the header between the output sockets
4. Connect the POSITIVE leg of the LED to the RED terminal on the panel
5. Connect the other leg of the LED to the second ORANGE wire on the harness
6. Connect the second GRAY wire to the BLACK terminal on the panel
7. Power the panel back up
8. Enter the Programmer by entering $\mathbf{6 6 5 3}$ (PROG) at the keypad
9. Navigate to ZONE INFORMATION and press a toprow select area
10. Navigate to settings for ZONE 1
11. Program ZONE 1 as a NIGHT type zone in AREA 1
12. At the NEXT ZN? prompt, select NO
13. Navigate to DISARMED SHORT and press CMD until OUTPUT NO is displayed
14. Press a select area to set the output to 1.
15. Set the output action to FOLLOW
16. Navigate to STOP to save changes and exit the Programmer
17. Press the button to trip ZONE 1.

- Notice the output state follows the zone state.


## CREATE AN OUTPUT SCHEDULE

1. Enter the user menu and press CMD until

SCHEDULES? is displayed.
2. Press a select area, then select TIMES, then ADD.
3. Enter 1 for the schedule number, then name the schedule LED.
4. Set begin and end times for each day of the week.
5. When all times are set, press the BACK ARROW until SAVING SCHEDULES is displayed on the keypad.
6. Re-enter the schedule programming section. Press CMD and select OUTPUT.
7. Enter output 1, then schedule 1.
8. Press the BACK ARROW to exit schedule programming.
9. Advance panel time to test the begin and end times for the schedule.

## QUESTIONS

What else would you like to learn about the XR series?

## NOTES:

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