IDENTIFY PANEL COMPONENTS

- Identify the following panel components using the panels in front of you, or the on-screen photo of the XR.
 - Reset header
 - → Programming
 - header
 Outputs
- → AC Power terminals→ Cellular pins
- → 1100 Series antenna
- connection
- ninals On-board zone terminals
 - Network connection
 - ▶ EXP header

POWER UP THE CONTROL PANEL

- 1. Connect AC 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 12VDC is supplied to terminal 5, terminal 6 is ground reference
 - ▶ 1/2 W 1K 0hm 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
- Bell Options
- Area Information

- **→** Communication
- Output Options
- → Zone Information

- Network Options
- → Output Information
- → Stop

- Device Setup
- Output Groups
- Set Lockout CodeFeature Upgrade

- Remote OptionsSystem Reports
- Status List
- s Menu Display
- System Options
- → PC Log Reports

ADJUST COMMUNICATION TYPE

- Navigate to COMMUNICATION and press a top-row select area
- Press a top-row select area to clear the default ACCOUNT NUMBER

- 3. Enter in an ACCOUNT NUMBER4. Press CMD to navigate to PATH
- 5. Press 1 to program PATH 1
- 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

- 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

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

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 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

 Press a top-row select area and enter a LOCAL ZIP CODE to display weather alerts on the keypad

ADD AN AREA

- 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
- Exit AREA INFORMATION and navigate to STOP to save changes

ADD A WIRELESS ZONE

- 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 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**
- Enter a SERIAL NUMBER and press CMD to navigate to the NEXT ZONE? Prompt

ADD A WIRED ZONE

- 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

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

DIAGNOSTIC MENU

- At the keypad, enter 2313 (DIAG) to enter the DIAGNOSTIC MENU
- Press CMD until the keypad displays COMM STATUS and press a top row select area
- 3. Press 1 to test COMMUNICATION PATH 1
- 4. When the signal strength is displayed, select **YES** to continue the test
 - Cellular Communication Only
- Press CMD and select STOP to exit the DIAGNOSTIC MENU

EDIT AREA NAMES

- 1. Press CMD to navigate to AREA INFORMATION
- 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
- 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

- Enter the panel programmer by entering 6653 (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 **A/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

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

- 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 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

- 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 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
- 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

- 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 **12** 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 **11** 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
- Navigate to AREA INFORMATION and press a toprow select area
- 8. Navigate to settings for AREA 1

- 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
- 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
- Connect the second GRAY wire to the BLACK terminal on the panel
- 7. Power the panel back up
- 8. Enter the Programmer by entering **6653** (PROG) at the keypad
- 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**
- 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

- 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.
- 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.
- 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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