1 PROGRAM THE PANEL

When programming the 1139 in the panel, refer to the panel programming guide as needed.

1. In ZONE INFORMATION, enter the wireless ZONE NO:
2. Enter the ZONE NAME and press CMD.
3. Select PN (panic) as the ZONE TYPE.
4. At the NEXT ZN? prompt, select NO.
5. At the WIRELESS? prompt, select YES.
6. Enter the eight-digit SERIAL# and press CMD.
7. Enter the SUPRVSN TIME and press CMD.
8. At the NEXT ZN? prompt, select YES if you are finished programming the zone. Select NO if you would like to access additional programming options.

Retard Delay (XR150/XR550 Series panels only)

When programming the 1139 as a panic zone, you have the option to provide a Retard Delay. Follow these steps to activate the Retard Delay and to change the delay time.

9. If NO was selected in step 8, you will see ALARM ACTION.... Press CMD until you reach RETARD.
10. Change the default to YES.
11. Navigate to SYSTEM OPTIONS in the programing menu.
12. At the RETARD DLY: prompt, set the delay time between 1 and 250 seconds.

2 OPEN THE 1139

1. To open the 1139, grip the device and place both thumbs on the bottom of the housing where it says PUSH TO OPEN.
2. Gently push down then forward until the cover slides off completely. See Figure 2.

Figure 1: 1139 Housing

Figure 2: Open the 1139
3 INSTALL THE BATTERIES

Use 3.0V lithium batteries, DMP Model CR2450’s, or Sony or Murata CR2450 batteries from a local retail outlet. Keep in mind, when setting up a wireless system, program zones and connect the receiver before installing the batteries.

1. Gently lift the PCB out of the housing as shown in Figure 3.
2. Observe polarity, then slide each battery into a holder and push into place.
3. Place the PCB back into its housing and secure the board on the posts. Ensure the switch is placed correctly and the lever arm is in contact with the switch. See Figures 3, 4, and 5.
4. Slide on the cover until it snaps into place ensuring the cover is secured.

4 SELECT A LOCATION

Since the 1139 does not have a visible survey LED, use a wireless device with a survey LED to confirm communication with the panel. DMP recommends using an 1106 Wireless Transmitter. This process ensures that the location you choose will allow the 1139 to communicate clearly with the panel.

Check the Location Using a Survey LED

1. Open the wireless device and hold it over the location where the 1139 will be placed.
2. Press the tamper switch to send data to the panel and see if communication is confirmed or faulty.

   Confirmed: If communication is confirmed, the LED blinks immediately on and immediately off for each press or release of the tamper switch. Repeat this test to confirm five separate consecutive LED blinks. Any indication otherwise means proper communication has not been established.

   Faulty: If communication is faulty, the survey LED remains on for up to 8 seconds or flashes multiple times in quick succession.
3. Relocate the device or the wireless receiver until the survey LED confirms clear communication.
INSTALL THE 1139
1. Place one hook and loop strip in the cash drawer and one on the bottom of the 1139.
2. Place the 1139 in the cash drawer, aligning the two hook and loop strips and securing it in place.
3. Slide one bill under the clip to hold it in place.
4. Place additional bills on top of the trapped bill for standard cash drawer operation.

WALK TEST THE 1139
After the 1139 has been installed, perform a Walk Test to confirm the 1139 is communicating with the panel.

Walk Test
At the keypad, enter 8144 (WALK) and select WLS. If the 1139 fails to check in at the keypad, relocate the wireless device or receiver.

REPLACE THE BATTERY
1. Slide off the cover to expose the inside of the 1139.
2. Push and slide each old battery out of the holders.
3. Observe polarity, then slide each new battery into a holder and push into place.
4. Slide on the cover until it snaps into place ensuring the cover is secured.
5. Place the 1139 back into the cash drawer, aligning the two hook and loop strips and securing it in place.

Caution: Properly dispose of used batteries. Do not recharge, disassemble, heat above 212°F (100°C), or incinerate. Risk of fire, explosion, and burns.

Sensor Reset to Clear LOBAT
When the battery needs to be replaced, a LOBAT message will display on the keypad. Once the battery is replaced, a sensor reset is required at the system keypad to clear the LOBAT message.

1. On an LCD keypad, press and hold 2 for two seconds. On a graphic touchscreen keypad, press RESET.
2. Enter your user code if required. The keypad displays SENSORS OFF followed by SENSORS ON.
Specifications

Battery
- Life Expectancy: 1 year using 2 batteries
- Type: 3.0V lithium CR2450
  See Battery Life Expectancy for more details.

Transmit condition
- Alarm, Low Battery

Dimensions
- 6"H x 2.6"W x .75"D

Color
- Black

Housing material
- Flame retardant ABS

Patents
- U.S. Patent No. 7,239,236

Compatibility
- 1100D Wireless Receivers
- 1100DH Wireless High Power Receivers
- 1100DI Wireless In-line Receivers
- 1100X Wireless Receivers
- 1100XH Wireless High Power Receivers
- XTLN Panels with an integrated wireless receiver
- XT50 Series Panels with an integrated wireless receiver
- XTLplus Series Panels

Certifications
- FCC Part 15 Registration ID CCKPC0103

FCC INFORMATION
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
1. This device may not cause harmful interference, and
2. This device must accept any interference received, including interference that may cause undesired operation.

The antenna used for this transmitter must be installed to provide a separation distance of at least 20 cm (7.874 in.) from all persons. It must not be co-located or operated in conjunction with any other antenna or transmitter.

Changes or modifications made by the user and not expressly approved by the party responsible for compliance could void the user’s authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.