

www.gesecurity.com

Part Numbers: 600-1021-95R 600-1022-95R 600-1040 600-1042

Concord 4 Series Security Systems





Bypassing—Arming With a Door or Window Open

Note: Smoke/heat sensors cannot be bypassed.

It is possible to arm your system while leaving a door or window open. This is useful if, for example, you like to sleep at night with a window open. If the door or window has a sensor installed on it, the system must be told to ignore or bypass that sensor when it's open. All other sensors remain active.

There are two methods for bypassing a sensor:

Note: When a sensor is bypassed, you are allowing that door or window to be unprotected.

- Directly After arming the system, bypass door/window sensors before you open them. You must know the sensor number of the door or window you wish to bypass. Your installer can include the zone number as part of the sensor text.
- Indirectly As you are arming, bypass sensors on doors and windows that are already open. This method should not be used in UL Listed installations.

Bypassing a Sensor Directly

Use this method if the system is armed and you would like to open a window without disarming. Refer to the "Appendix A: User Sheets" to determine the sensor number you wish to bypass.

Note: You cannot bypass sensors directly using a keychain touchpad.

To bypass sensors directly:

- 1. Close all doors and windows.
- 2. Arm your system to the desired level.
- 3. At any touchpad, press # + CODE (# is labeled Bypass)
- 4. Touchpads display, "BYPASS SENSOR _ _," or "ENTER SNSR _ _." Enter the desired sensor number.
- 5. Touchpads display, "BYPASSED ZONES 01," or "SENSOR 01 BYPASSED," for example.
- 6. If the touchpad displays "INVALID," or "FAILURE," or if the touchpad sounds one longbeep, make sure that you entered a valid sensor number. Smoke/heat sensors cannot be bypassed.
- 7. Bypass other sensors if desired, by repeating Step 3.
- 8. The bypassed doors or windows can now be opened.

To arm (unbypass) bypassed sensors:

- 1. Repeat the above procedure substituting the bypassed sensor number or,
- 2. Close bypassed doors and/or windows and arm your system again.

Bypassing a Sensor Indirectly

Use this method if you are arming the system and would like to bypass doors and windows already open.

To bypass sensors indirectly:

- 1. Leave open only those doors and windows that are to remain open. Close all others.
- 2. Arm your system to the desired level. The touchpad emits protest beeps and displays "PROTEST," because of the open sensor(s).
- 3. At any touchpad press # (Bypass). Touchpads with displays show, "BYPASSED ZONES 01," or "SENSOR 01 BYPASSED," for example.
- 4. The system sounds arming level beeps to indicate that the system is armed and open sensors have been successfully bypassed.

To arm (unbypass) bypassed sensors:

- 1. Close bypassed doors and/or windows.
- 2. Arm your system again.

To bypass sensors indirectly using a keychain touchpad:

1. Press the button once to arm the system and again to bypass open sensors.

Was the Bypass Successful?

To confirm whether or not a sensor was bypassed:

1. Press the Status button on the touchpad. (* is labeled Status.) Touchpads list bypassed sensors or zones.