

## Changing the output state of a relay or LED

Use the Control Output command to change the output state of a relay or LED.

- A relay module can be On (energized) or Off (deenergized). In the energized state, the relay module's normally-open contacts are held closed and the normally-closed contacts are held open.
- An LED can be off, on, blink slow, or blink fast. The fast and slow blinking rate is determined by the marketplace.

Changing the output state of a relay or LED requires entering a command priority level.

Priority	Description
Set	This priority overrides low, medium, and high priority instructions and forces the device to the desired state. The set priority does not reset the device's priority counters.
Latch	This priority overrides low, medium, and high priority instructions and forces the device to the desired state. The latch priority does reset the device's priority counters.
Low	This priority forces the device to the desired state and adjusts the low priority counter accordingly.
Medium	This priority forces a device to the desired state and adjusts the medium priority counter accordingly.
High	This priority forces a device to the desired state and adjusts the high priority counter accordingly.

### To change the output state of a relay or LED:

1. Press the Command Menus button, then choose Activate.
2. Choose the device type.
3. Select the desired output state.
4. Select the priority this command has over other commands affecting the same device.
5. Enter the target device's 8-digit logical address (PPCCDDDD).
6. If prompted, enter a valid user access level password.