



## Modbus Out



# User Guide

The Modbus Out app can set a modbus signal to the defined configuration. You can additionally choose to turn off, invert, or reset the signal after a given delay.

### Tab: Modbus Configuration

Here you can configure the modbus configuration that will be set on the output pins.

Configure the modbus signal, including Module(s), Cards(s) and Pin(s). Click on the pins to indicate whether the signals should be on (green) or off (red).

### Tab: Additional Settings

Select what to do after the modbus output signal has been set by the app.

#### Option: Exit the app

If this option is selected, the modbus signal remain set until another app changes the signal.

#### Option: Turn off all the selected pins after a delay

If this option is selected, all of the pins configured in the previous tab will be set to off after a delay. You can set the delay with the slider at the bottom of the page.

#### Option: Invert the value of the selected pins after a delay

If this option is selected, all of the pins configured in the previous tab will be inverted after a delay. For example, those set to ON will be turned OFF and those set to OFF will be turned ON. You can set the delay with the slider at the bottom of the page.

#### Option: Reset all pins to their previous state after a delay

If this option is selected, the state of the modbus module is saved before the configured output pins are set by the app. After the specified delay, the saved state will be restored. You can set the delay with the slider at the bottom of the page.