

# Using the Rain Sensor Has Changed Alert

The alert **RAIN SENSOR HAS CHANGED** allows the user to be notified when the sensor state has changed, such as when it is wet (open circuit) or dry (closed circuit).



Please view the steps to access this action:

1. Click on the **ALERTS** icon on the upper right-hand side.
2. Click on **ADD NEW ALERT**.
3. Choose **ALERT NAME** (e.g., MiniClik) and **ALERT TYPE - RAIN SENSOR HAS CHANGED**. Then click **NEXT**.
4. Choose from drop down to apply to all **CONTROLLERS/SENSORS** or **SELECTED ONES**. Then click **NEXT**.
5. Under **ACTIONS**, check the boxes that apply to your plan.
  - Add event to the event log: You will see this action in your logs along with other settings changes in the software.
  - Send App Notification: This will show up on your phone banner on the home screen.
  - Send SMS/Text Notification - This will allow the user to receive a text when alert was triggered.

STEP 1 & 2	STEP 3
<p>Add new alert</p>	<div> <div>Edit Alert <span>×</span></div> <div> <div>Alert Name ▶ Applies To ▶ Actions</div> <div> Alert Name <input type="text" value="MiniClik"/> </div> </div> </div>

**Alert Type**

Rain sensor has changed ▾

The status of the rain sensor has changed

Cancel

&lt; Prev

Next &gt;

✓ OK

**STEP 4**Edit Alert ×

Alert Name ▸ Applies To ▸ Actions

**Applies To**

Applies to all controllers, sensors ▾

Cancel

&lt; Prev

Next &gt;

✓ OK

**STEP 5**Edit Alert ×

Alert Name ▸ Applies To ▸ Actions

☒ Add event to the event log

Add this alert to the controller's event log

☒ Send App notification

Brendan - Hunter Technical Support ▾

Send Test

Send a notification to each iOS and Android device

☒ Send SMS/Text notification

Send Test

Send an SMS/Text notification to this number. You must include your country code at the start (eg. +1 for US)

Cancel

&lt; Prev

Next &gt;

✓ OK