

FIBARO Universal Sensor Fix

Below you will find a guide on how to have a functioning Universal Sensor on Vera Controllers

There is currently a known issue with the FIBARO Universal Sensor on Vera Controllers where the device does not change states when triggered. The following guide resolves this issue and allows for the Universal Sensor to operate correctly.

For the Sensor inputs to work properly, after you have included the device you will need to add a variable to each of the inputs. See below:

1. Go to devices, press the arrow to the right of the device on each of the devices created by the FIBARO Universal Sensor
2. Select **Advanced** → **New Service** and add the variable information below:
Service: urn:micasaverde-com:serviceId:ZWaveDevice1
Variable: BasicSetCapabilities
Value: 00=U0,FF=T0
It is suggested that you copy and paste the codes in if possible
3. Press **Add**, then a little prompt should appear. Once the prompt has disappeared, press **Reload Engine** and after about a minute the device should function as normal.
You can use this minute to do the same with the second input