

Device manager

Filter: **Online devices**

- Camera Elia porta
- Camera Elia temperatura
- External button
- Tamper
- Fibaro Door/Window Sensor FGK - 10
 - Camera mia porta
 - Camera mia temperatura
 - External button
 - Tamper
- Fibaro Door/Window Sensor FGK - 10
 - External button
 - Salotto porta
 - Salotto temperatura
 - Tamper
- Fibaro FGS221 - v2.1**
 - Cucina luce1
 - Cucina luce2
 - Cucina on-off1
 - Cucina on-off2
- Virtual thermometer
- Virtual thermometer

General

Configuration

ALL ON OFF: **DEACTIVATE**

AUTO OFF MANUAL OVERRIDE: **ENABLED**

AUTO OFF TIME RELAY1 (s): DISABLED

AUTO OFF TIME RELAY2 (s): DISABLED

SENDING TO GROUP1: **SEND_ON_TURN_ON_AND_OFF**

SENDING TO GROUP2: **SEND_ON_TURN_ON_AND_OFF**

BISTABIL KEY STATUS TO DEVICE STATUS: **CHANGES_KEY_STATUS**

SWITCH TYPE: **MONO_STABLE**

SAVING STATE AFTER PWR FAILURE: **ENABLE**

ACTION ON GENERAL:

Save

Device manager

Filter: **Online devices**

- Camera Elia porta
- Camera Elia temperatura
- External button
- Tamper
- Fibaro Door/Window Sensor FGK - 10
 - Camera mia porta
 - Camera mia temperatura
 - External button
 - Tamper
- Fibaro Door/Window Sensor FGK - 10
 - External button
 - Salotto porta
 - Salotto temperatura
 - Tamper
- Fibaro FGS221 - v2.1**
 - Cucina luce1
 - Cucina luce2
 - Cucina on-off1
 - Cucina on-off2
- Virtual thermometer
- Virtual thermometer

General

Events

Room: **Kitchen**

Type: **Light**

Name: **Cucina luce1** **Generate name**

Description: **On/Off in wall module**

Hidden:

Native binding:

Ignore association:

Category:

Device: **Fibaro FGS221 - v2.1**

UUID: **7990b658-4540-47b0-ba55-815b75e4006d**

Actions: **On** **Off**

Save

ALL ON OFF: **DEACTIVATE**

AUTO OFF MANUAL OVERRIDE: **ENABLED**

AUTO OFF TIME RELAY1 (s): DISABLED

AUTO OFF TIME RELAY2 (s): DISABLED

SENDING TO GROUP1: **SEND_ON_TURN_ON_AND_OFF**

SENDING TO GROUP2: **SEND_ON_TURN_ON_AND_OFF**

BISTABIL KEY STATUS TO DEVICE STATUS: **CHANGES_KEY_STATUS**

SWITCH TYPE: **MONO_STABLE**

SAVING STATE AFTER PWR FAILURE: **ENABLE**

ACTION ON GENERAL ALARM FROM OTHER DEVICES: **DISABLE**

ACTION ON FLOODING ALARM FROM OTHER DEVICES: **DISABLE**

ACTION ON GAS ALARM FROM OTHER DEVICES: **DISABLE**

ACTION ON TEMPERATURE ALARM FROM OTHER DEVICES: **DISABLE**

ACTION ON GENERAL ALARM FROM OTHER DEVICES RELAY2: **DISABLE**

ACTION ON FLOODING ALARM FROM OTHER DEVICES RELAY2: **DISABLE**

ACTION ON GAS ALARM FROM OTHER DEVICES RELAY2: **DISABLE**

ACTION ON TEMPERATURE ALARM FROM OTHER DEVICES RELAY2: **DISABLE**

FLASHING TIME: **680**

Custom configuration

Descrizione	[Parameter]	Valore	+
Descrizione	[Parameter]	Valore	X

Device manager

Filter: **Online devices**

- Camera Elia porta
- Camera Elia temperatura
- External button
- Tamper
- Fibaro Door/Window Sensor FGK - 10
 - Camera mia porta
 - Camera mia temperatura
 - External button
 - Tamper
- Fibaro Door/Window Sensor FGK - 10
 - External button
 - Salotto porta
 - Salotto temperatura
 - Tamper
- Fibaro FGS221 - v2.1**
 - Cucina luce1
 - Cucina luce2
 - Cucina on-off1
 - Cucina on-off2
- Virtual thermometer
- Virtual thermometer

General

Bindings

Events

Room: **Kitchen**

Type: **Generic OnOff**

Name: **Cucina on-off1** **Generate name**

Description:

Hidden:

Native binding:

Ignore association:

Category:

Device: **Fibaro FGS221 - v2.1**

UUID: **be6a4792-26fb-4eda-bebb-7c6711bb3c1c**

Save