

Gateways

<input type="checkbox"/> ID	Description	Enabled	Reconnect...	Provider	Protocol	Status
<input type="checkbox"/> system	Monitor System resources	●	30s	system_monitoring		⊙
<input type="checkbox"/> GatewayUsb	gateway_uno	●	30s	mysensors_v2	serial	⊙

Nodes

<input type="checkbox"/> Gateway ID	Node ID	Name	Version	Library Version	Battery	Status
<input type="checkbox"/> system	91ffb522-57bf-4d21-8f79-f3bf833112a0	odroidc2	debian_10.4	5.6.15-meson64		⊙
<input type="checkbox"/> GatewayUsb	31	Ai Ao node 31	2.0	2.3.2		⊙
<input type="checkbox"/> GatewayUsb	0	GW		2.3.2		⊙

Sources

<input type="checkbox"/> Gateway ID	Node ID	Source ID	Source Name	Status
<input type="checkbox"/> GatewayUsb	31	0	temperature1	⊙
<input type="checkbox"/> GatewayUsb	31	1	humidity1	⊙
<input type="checkbox"/> GatewayUsb	31	2	temperature2	⊙
<input type="checkbox"/> GatewayUsb	31	3	humidity2	⊙

Fields

<input type="checkbox"/> Gateway ID	Node ID	Source ID	Field Name	Unit	Value	Scale	Format
<input type="checkbox"/> GatewayUsb	31	0	V_TEMP	°C	-999	1	gauge_float
<input type="checkbox"/> GatewayUsb	31	1	V_HUM	%	-999	1	gauge_float
<input type="checkbox"/> GatewayUsb	31	2	V_TEMP	°C	20.4	0.1	gauge_float
<input type="checkbox"/> GatewayUsb	31	3	V_HUM	%	44	1	gauge_float

Edit Widget Settings

Resource Filters

Key	Value	Action
ms_node_id	31	-
ms_sensor_id	2	-
ms_type	6	-
ms_type_string	V_TEMP	- +

Arduino 31 - Sketches Mysensors

```

#define CHILD_ID5_TEMP 2
#define CHILD_ID5_HUM 3
...
MyMessage msgTemp5(CHILD_ID5_TEMP, V_TEMP);
MyMessage msgHum5 (CHILD_ID5_HUM, V_HUM);
...
sendSketchInfo("Ai Ao node 31", "2.0");
...
present(CHILD_ID5_TEMP, S_TEMP, "temperature1");
present(CHILD_ID5_HUM, S_HUM, "humidity1");
...
float temperature = DHT5.getTemperature();
send(msgTemp5.set(temperature, 1));
float humidity = DHT5.getHumidity();
send(msgHum5.set(humidity, 1));
...

```