

## status

id1	id2	value	
3	6	x	air quality
3	7	x	humidity
3	8	x	temperature
8	1	s	button press, value in quotes "led": back, "power": front
14	1	x	mac address
4	3	x	filter percentage

ESP32

STM32

ok ← properties-changed id1 id2 value

## control

id1	id2	value	b: true/false, x: integer
2	5	x	0: auto, 1: sleep, 2: manual, 3: preset
2	4	x	1-3, used to set ~, ≈, ≈, switches to preset mode
15	10	x	power in ~, ≈, ≈ ?
10	10	x	power in manual 0-14
5	1	b	beep
2	2	b	on/off
6	1	x	brightness 0: high, 1: med, 2: low
7	1	b	parental control

ESP32

STM32

down set-properties id1 id2 value ← get-down

→ result id1 id2 0

ok ←

## misc

restore: sent by STM32 when both buttons are pressed for 5s

down set-properties 13 9 60: sent by ESP32 frequently, heartbeat?

down M110-net-change: update network change, results in different WiFi icons being shown on the OLED

valid values: local, cloud, offline, unprov, uap