## Tuya device switch-1CH



## Model:

Tuya: switch Tuya Mod: hryktirnvgdua5cm

WIFI Wireless Smart Home Switch with RF433 Control

Any GET sends all data (like SCHEMA), SET:null works OK, so all dp

'WW'

Can be used as tuya\_bridge device

Power supply: **USB**Broadcast: **WiFi**Capabilities: **ALL** 

Reference: Infos:

Sellers: https://www.aliexpress.com/item/1005001292612142.html

## Known Data Points:

| 1  | relay  | WW | boolean | true false = ON OFF  | BOOLEANONOFF |
|----|--|----|---------|----------------------|--------------|
|    | Toggles when the countdown goes to 0; SET(7):0 => the switch does not change   |    |         |                      |              |
| 7  | countdown  | WW | int     | 086500 s (24H max.)  |              |
|    | PUSH every (30 * k) s; GET returns last PUSHed value, not the actual count DPcapability for test: 'RW', for use: 'WW', as 'tuya_bridge': 'TRG' |    |         |                      |              |
| 14 | restart status   | WW | string  | off on memory        |              |
|    | The initial switch status, after a reset.  |    |         |                      |              |
| 15 | light mode   | WW | string  | pos none relay       |              |
|    | no HW: can be used as trigger  |    |         |                      |              |
| 16 | backlight  | WW | boolean | true false           |              |
|    | no HW: can be used as trigger  |    |         |                      |              |
| 17 | unknown2   | WW |         |                      |              |
|    | on SCHEMA response, null string  |    |         |                      |              |
| 18 | unknown3   | WW |         |                      |              |
|    | on SCHEMA response, null string  |    |         |                      |              |
| 19 | inching  | WW | string  | AQAC AAAC = ON OFF ? |              |
|    | The inching (temporary) counter is SW, in the tuya-cloud Don't use it  |    |         |                      |              |

