Tuya device power_strip



Model: MS1801214

Tuya: Socket Tuya Mod: ahwernlcacvtwe3c

Power Strip EU Standard With 4 Plug and 4 USB Port

Any GET sends all data (1-5,9-13, like SCHEMA), SET:null works OK,

so all dp 'WW'

MULTIPLE sends switch data only if status changed.

Power supply: AC
Broadcast: WiFi
Capabilities: ALL

Reference: http://www.mumubiz.com/pd.jsp?

Infos: id=153#_pp=102_582,https://aileen188.en.ec21.com/EU_WiFi_Smart_Power_Socket-

Sellers: 10639011_10639195.html

https://www.youtube.com/watch?v=denQwjMjD3I https://www.aliexpress.com/item/32921984017.html

Known Data Points:

1	Switch1	WW	boolean	true false = ON OFF	BOOLEANONOFF
2	Switch2	WW	boolean	true false = ON OFF	BOOLEANONOFF
3	Switch3	WW	boolean	true false = ON OFF	BOOLEANONOFF
4	Switch4	WW	boolean	true false = ON OFF	BOOLEANONOFF
5	SwitchUSB	WW	boolean	true false = ON OFF	BOOLEANONOFF
9	countdown1	WW	int	086500 s (24H max.)	
	Relay toggles when count reaches 0. SET:0 no toggle. PUSHed every 30 sec.				
10	countdown2	WW	int	086500 s (24H max.)	
	Relay toggles when count reaches 0. SET:0 no toggle. PUSHed every 30 sec.				
11	countdown3	WW	int	086500 s (24H max.)	
	Relay toggles when count reaches 0. SET:0 no toggle. PUSHed every 30 sec.				
12	countdown4	WW	int	086500 s (24H max.)	
	Relay toggles when count reaches 0. SET:0 no toggle. PUSHed every 30 sec.				
13	countdownUSB	WW	int	086500 s (24H max.)	
	Toggles when count reaches 0. SET:0 no toggle. PUSHed every 30 sec.				

