Tuya device Wifi_Plug



Model: LU-LSPA8-IT

Tuya: Socket Tuya Mod: j0zozzoarutv0nu1

Smart Plug WiFi Socket + power energy meter

any GET acts like SCHEMA REFRESH sends only changed DPs

Power supply: **AC**Broadcast: **WiFi**

Capabilities: REFRESH,ALL

Reference: http://www.qdlucent.com/content/?604.html

Infos:

Sellers: https://www.aliexpress.com/item/1005001845795494.html

Known Data Points:

1	switch	WW	boolean	true false = ON OFF	BOOLEANONOFF	
		•	•		•	
9	countdown	WW	int	086500 s (24H max.)		
	Switch toggles when count reaches 0. SET:0 no toggle. PUSHed every 30*K sec.,					
17	unknown17	WW				
	constant 3 ?					
18	current	GW	int	mA		
19	power	GW	int	W * 10	BYTESMALLFLOAT	
20	voltage	GW	int	V*10	BYTESMALLFLOAT	
21	unknown21	GW				
	constant 1 ?					
22	unknown22	GW				
	constant 627 ?					
23	unknown23	GW				
	constant 29228 ?					
24	unknown24	GW				
	constant 17033 ?					
25	unknown25	GW				
	constant 2460 ?					
26	unknown26	GW				
	constant 0 ?					



38	reset	WW	string	'off' 'on' 'memory'			
41							
	circulate	WW	binary	array of {active: true false, day:SMTWTFS DLMMGVS, start HH:MM, end: HH:MM, on: HH:MM, off: HH:MM}	STRUCTREPEAT		
42	day: skip='-', do: any char. If day:'', once. SET:[] to clear						
	random	WW	binary	array of {active: true false, day:SMTWTFS DLMMGVS, start HH:MM end: HH:MM}	STRUCTRAND		
	array of {active: true false, day:SMTWTFS DLMMGVS, start HH:MM end: HH:MM} SET:[] to clear						
46	owercharge	WW	boolean	true false = ON OFF	BOOLEANONOFF		
	!6A protection						

