# Tuya Wi-Fi communication protocol

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## Product information

Product name: Wall Switch
Product ID: txe6mmedccamq52o

Product functions:

dpID	Function name	Data transmission type	Data type	Function attribute	Remarks
1	Switch 1	Issue and report	bool		
2	Switch 2	Issue and report	bool		
3	Switch 3	Issue and report	bool		
4	Switch 4	Issue and report	bool		
5	Switch 5	Issue and report	bool		
6	Switch 6	Issue and report	bool		
7	Countdown 1	Issue and report	value	Values range: 0- 86400, Pitch: 1, Unit: s	
8	Countdown 2	Issue and report	value	Values range: 0- 86400, Pitch: 1, Unit: s	
9	Countdown 3	Issue and report	value	Values range: 0- 86400, Pitch: 1, Unit: s	
10	Countdown 4	Issue and report	value	Values range: 0- 86400, Pitch: 1, Unit: s	
11	Countdown 5	Issue and report	value	Values range: 0- 86400, Pitch: 1, Unit: s	
12	Countdown 6	Issue and report	value	Values range: 0- 86400, Pitch: 1, Unit: s	
13	Switch	Issue and report	bool		

## Communication protocol

Serial communication protocol

Baud rate: 9600 Data bits: 8 Parity check: None

Stop bit: 1

Data flow control: None

 $\hbox{MCU: Control panel control chip, connect with Tuya module through serial port}\\$ 

Frame format description

Frame format description							
Field	Length(byte)	Description					
Header	2	Fixed to 0x55aa					
Version	1	Used for upgrade and expansion					
Command word	1	Specific frame type					

Data length	2	Big end
Data	N	
Checksum	1	Use the result by bytes sum from the header to get remainder of 256

Communication protocol - basic protocol

- 1. The heartbeat detection
  - 1.1 Power on module. Send the heartbeat periodically at 10s interval. If the MCU response is not received within the timeout period (3s), the MCU is considered offline;
  - 1.2 The MCU can also periodically check whether the module is working properly based on the heartbeat.
- 2. Check product information
  - 2.1 Product ID is generated when development platform creates a product. It is fixed to 8 bytes. It is the unique ID for the product, used for recording product and function information;
  - 2.2 If the MCU does not support the upgrade, the default MCU version number is 1.0.0. If the MCU supports the upgrade, the version number format is defined as "x. x. x"  $(0 \le x \le 99)$ .
- ullet 3. Query how the MCU sets the module

Module's working mode refers to Wi-Fi working status and the method to reset Wi-Fi. There are two methods: :

 $3.\,1$  MCU and module are coordinated to process

Modules notifies the current MCU Wifi Working status through serial port and MCU provides display support; MCU detects reset requirement and notifies module to reset Wifi through serial port;

3.2 Module self processing

Wi-Fi working status displays through GPIO pin driver LED status; Wi-Fi reset is processed through GPIO input requirement;

If the product adopts the module self-processing mode, then ignore the following 4-6 protocol. Module self-processing WiFi reset method: When it detects that GPIO entry low level is more than 5s and it trigger module reset.

#### • 4. Report module working status

Module working status (3 types)	• Corresponding indicator status
Module network configuration status	Flashing (The interval flashes 250ms)
Module is successfully configured, but not connected to router	• Off state
Module is successfully configured and connected to router	Long bright state

#### • 5. Reset module

When the module is networked, you can reset it so that the device is in the state to be networked. After resetting, enter network configuration state by default.

### ullet 6. Command issued and status reported

For product function's command issued and status reported, please see the protocol as below "Communication Protocol (Product Function Part) Send and Receive Orders."

- 7. Query the MCU working status
  - 7.1 Power on the module for the first time, establish connection with MCU through heartbeat, query and send;
  - 7.2 During module working process, it detects that MCU restarts or occurrence of offline and then on-line process, query and send;
- Communication protocol (basic protocol) instruction

•	•	Header version •	Command word •	Data length•	Data •	Checksum
•	Module send •	0x55aa 0x00 •	0x00 •	0x0000 •	•	0xff
Heartbeat detection	MCU report •	0x55aa 0x00 •	0x00 •	0x0001	0x00(first time) 0x01(others)	Checksum
•	Module send •	0x55aa 0x00 •	0x01 •	0x0000 •	•	0x00
Query product information	MCU report •	0x55aa 0x00 •	0x01 •	xxxx	PID + mcu version(1.0.0)	Checksum
•	Module send •	0x55aa 0x00 •	0x02 •	0x0000 •	•	0x01
•	MCU report (MCU and module coordinate • to process)	0x55aa 0x00 •	0x02 •	0x0000 •	•	0x01
Query MCU Set module Working mode	MCU report(Module self process)	0x55aa 0x00 •	0x02 •	0x0002	The first byte is the Wi-Fi status indicating the GPIO sequence number; the secondary byte is the Wi-Fi reset key GPIO serial number	Checksum

- 1	Report module working • status	Module send ●	0x55aa 0x00 •	0x03 •	0x0001	status: 0x00: network connection mode (rapid light flashing): 0x01: Module configuration is	Checksum
	•	MCU report •	0x55aa 0x00 •	0x03 •	0x0000 •	•	0x02
		MCU send •	0x55aa 0x00 •	0x04 •	0x0000 •	•	0x03
•	Reset module	Module report •	0x55aa 0x00 •	0x04 •	0x0000 •	•	0x03
•	Query MCU working status•	Module send •	0x55aa 0x00 •	0x08 •	0x0000 •	•	0x07

Communication protocol - functional protocol
 Communication protocol (product function part) instruction sent and received form

•	ID •	Function • name	•	Header • version	Command word	Data length	dpID •	Data type •	Function • length	Function command	Checksum
•	13 •	Switch •	•	0x55aa 0x00•	•	0x00 0x05 •	0x0d •	0x01 •	0x00 0x01	off:0x00 on:0x01	Checksum