

Download Time	20230506 13:52			
Product Name	Zigbee Boiler			
Product Type				
Product Model				
ProductID	vqaajpla			
DP ID	DP Name	DP Code	Data transfer type	Data Type
1	Switch 1	switch_1	Issue and report	bool
14	Restart Status	relay_status	Issue and report	enum
16	Backlight Switch	backlight_switch	Issue and report	bool
20	Add Electricity	add_ele	Issue and report	value
21	Current Current	cur_current	Only report	value
22	Current Power	cur_power	Only report	value
23	Current Voltage	cur_voltage	Only report	value
24	Test Bit	test_bit	Only report	value
101	Delay time	delay_time	Issue and report	value
102	Child lock	child_lock	Issue and report	bool
103	Work time	work_time	Only report	value
104	Total time	total_time	Only report	value

Glossary

Product name	Product name, also the displayed default name after App add
Product Key	Unique identification code for the product
Data point	The abstract for the specific data point of smart device, with
Product PID	Data point and its parameters are transmitted via data point
Display name	Data point name, also the default name to display the function

Identification name	Data point code, is the unique value for device's multi-language
Data transmission type	Type that can be issued and reported: For the controlled equipment
Data type	
Boolean type	Non-true or false binary variable. Such as: Switch
Numeric type	Applicable to data that can be linearly adjusted. Such as temperature
Enumerated type	Custom finite set values. Such as: work grade (low, mid-range, high)
Fault type	Dedicated to reporting and doing statistics of equipment fault
Character type	Used for data points transmitted as strings. Such as: RGBW color
RAW type	For data that is transmitted in binary form. Such as the image data

Data Attributes

Enumerated values: off,on,memory

Values range: 0-50000, Pitch: 100, Unit: kwh

Values range: 0-30000, Pitch: 1, Unit: mA

Values range: 0-50000, Pitch: 1, Unit: W

Values range: 0-5000, Pitch: 1, Unit: V

Values range: 0-5, Pitch: 1, Unit: null

Values range: 0-999, Pitch: 1, Unit: min

Values range: 0-999, Pitch: 1, Unit: min

Values range: 0-999, Pitch: 1, Unit: min

ds device

ith the purpose for describing product functions

t ID

ions in the App.

guage management

uipment, you can read its device status informat

emperature adjustment (Range: 20-50. Pitch: 1. l
ge, high-grade)

ilure data points, can be set to 1 or more failu

value of the color lamp

frared learning of air conditioner

Remarks

3 and their parameters

tion and change equipment status;

Unit:°C)

ures. Such as: temperature failure, sensor failure