# **Smart Node**

# Product:- Curtain controller APIs

v3.0

The APIs between the Home automation hardware and smartphone application



#### 1.1 Introduction

Here, in following document we have listed the APIs needed to communicate with the hardware To be more specific we can use UDP or TCP for local communication with the hardware. In addition, the MQTT protocol is used for over the internet communication.

Here, the local broadcast command("MST") and the device authentication command("LIN") are the only two commands that works in local network. All other commands works with UDP as well as MQTT.

#### 1.2 UDP communication

UDP is used for only local hardware communication. UDP is comparatively lightweight and quick response protocol compared to TCP. Since, we need one to many type communication UDP serves our purpose well. The first thing about our hardware UDP connection is that our hardware will always broadcast all commands/responses on UDP port 13000. So, if you are want to communicate with the hardware you need to send the commands to UDP port 13001 to that particular hardware IP or you can also broadcast that command (We recommend you to send to the command to the specific IP because it will reduce un-necessary work load to other hardware devices). Our hardware will respond on both UDP as well as MQTT to any command that comes from either UDP or MQT. Therefore, any action taken by one app user will be live reflected on all other user's smartphone as well.

#### 1.3 TCP communication

For TCP communication, please use port 13002. All commands will work on TCP and UDP both. To discover all the available Smart Node devices in the local network, please broadcast "MST" command in UDP and fetch the

response to find all the IPs of that hardware for all the further TCP communication.

#### 1.4 MQTT communication

MQTT is a communication protocol made for low powered IOT devices. It is a lightweight and a reliable messaging system for over internet communication. MQTT is a publish and subscribe based messaging system. It includes one Broker (kind of server) to manage all commands to be handle on its individual topics. In our case, we have our own broker hosted at a specific server location. To connect to the broker, it is mandatory to provide the correct username and password. Every individual hardware has its own unique topics for communication. To get that topic information, you first need to successfully login to that device. In successful login response, you will get "slave id", "token" and "encryption key". This are the main parameters you must need for further command. (The login process for any hardware will be done only on Local LAN network. We have discussed its process flow in this document further)

For debug purpose, you can use "Packet Sender" software on Windows/Mac PC to check UDP/TCP commands. You can use "MQTT Lens" an chrome extension to debug MQTT commands. Keeping in mind that our hardware will respond same response multiple time on UDP to resolve problem of package drop, but on MQTT it will be responded a single time only.

# **Command Flow**

Here are the list of commands to discover the devices in local network, to add a device in the application, find status of the nodes, to control the nodes and many more.

#### To add a new hardware to the application

To add a new device to our application, it is mandatory that the application and the hardware be in the same network. To identify if the device is present in local network or not, you need to broadcast 'MST' command on UDP. As a result, all the devices in the same network will respond with its name and device Id. Here, if the local network includes multiple devices then the responses will be multiple. In this way, you can also identify the individual IPs of that hardware device.

# 1. 'MST' command

This command is used to discover devices in the local network. All Smart Node device in the local network will reply as shown.

#### **Command from App to Hardware**

```
{"cmd":"MST"}
```

#### **Response from the Hardware**

```
{"cmd":"MST","device_id":13931892,"m_name":"SN-4000221228145601","vendor":"VDT","wifi_ver":"1.2.5","hw_ver":"C.2 .0","serial":111,"type":"standalone"}
```

Key	Value Type	Ignorable	Description
m_name	string	No	The user defined name of the device
			The temporary unique number of
device_id	string	No	each hardware which is needed to
			add a new device to the application
		No	The hardware version of the device.
hw_ver	string		C.0.1 means single curtain
			C.2.0 means dual curtain
wifi_ver	string	No	The firmware version of the Wi-Fi chip
vendor	string	Yes	"VDT" (no other possibility as of now)
			It is a simple counter which keeps
corial	intogor	No	increasing after every new command.
serial	integer		Mainly used to detect multiple UDP
			responses for a single command
tupo	string	Yes	"standalone" (no other possibility as
type	string		of now)

# 2. 'LIN' command

To add a new curtain device to our application, it is mandatory that the application and the hardware be in the same network. This 'LIN' command is sent from the application to get a response from the hardware. The hardware responds with all the important parameters which are needed to operate the device. Here, we have shown a sample command to be sent by the app to add a curtain device. In this command, the app need to add "device\_id" parameter which we get from the response of MST command.

#### **Command from App to Hardware**

{"cmd":"LIN","user":"Admin","pin":"1234","device\_id":"13931892"}

Key	Value Type	Ignorable	Description
user	string	Yes	"Admin" (no other possibility as of now)
pin	string	No	The pin of the device
dovice id	ctring	No	A temporary unique number of that
device_id	string		device(received from MST response)

#### **Response from the Hardware**

If the login credentials are correct

{"cmd":"LIN","wifi\_ver":"1.2.5","hw\_ver":"C.2.0","device\_id":13931892," slave":"4000221228145601","status":"success","type":"standalone","enc ryption\_key":"4ce547e3a232be30d887e664f65ae45f","topic":"400022122 8145601","token":"0005f4e4d4c4b4a06d58","nodes":6,"dimmer\_support ":[0,0,0,0,0,0],"vendor":"VDT","CNF":"","serial":112

Key	Value Type	Ignorable	Description
slave	string	No	The serial number of the device (It is needed for all further communication)
device_id	string	No	The temporary unique number of each hardware(received from MST response)

		No	"success" (if the credentials
status	string		are correct otherwise
			"error")
tuno	ctring	Yes	"standalone" (no other
type	string		possibility as of now)
nodes	intogor	No	For single curtain: 3
noues	integer		For dual curtain: 6
dimmer support	array of	Yes	
diffiller_support	integer		
encryption_key	ctring	Yes	AES 256 encryption key (for
encryption_key	string		future use)
topic	string	Yes	It is always same as slave
		No	A unique authentication
			string. To operate/control
			the device, we need to send
token	string		this token with the rest of
			the commands. (It will only
			change if anyone factory
			resets the device)
hw ver	string	No	The hardware version of the
1100_061	Stillig		device
wifi ver	ctring	No	The firmware version of the Wi-
WIII_VEI	string		Fi chip

If the credentials are incorrect then the device will respond as follows.

{"cmd":"LIN","wifi\_ver":"1.2.5","hw\_ver":"C.2.0","device\_id":13931892," status":"error","type":"unknown","serial":238}

Key	Value Type	Description
status	string	"error"

### 3. 'STS' command

This command is used to get the current state of the curtain. The command includes the information such as open/close status, child lock status as well as the total number of schedules set for each curtain.

#### **Command from App to Hardware**

{"cmd":"STS","slave":"2022050711485903","token":"14e50a705a14256f1 8b8"}

#### **Response from the Hardware**

Key	Value Type	Ignorable	Description
slave	string	No	The serial number of the device
val	string	No	The status of each node (0 = off, A = on)
dimmer	array of Integer	Yes	
dimmer_type	string	Yes	
touch_lock	string	No	The child lock status of each node (N = no, Y = yes)
m_name	string	No	The user defined name of the device
schedule_info	string	No	The total number of schedules set in each individual nodes
tag	string	No	The reason why the status is sent Possible values: formal/schedule/scene/auto-off

	Device Action commands	
lock/unlock. Here from our hardwa	n commands are used to open/close the curtage shown are some sample commands and it are. In all the commands shown below, the are mandatory to include: slave and token.	s respons

# 4. 'UPD' command

This command is used to open/close the curtain. The response for UPD command is "SET" command. We need to keep in mind that any manual change done by the user (through touch/physical switch on switch-board), the device will respond the same SET command as well.

#### **Command from App to Hardware**

{"cmd":"UPD","slave":"4000221228145601","token":"11c8b49f8b76624", "by":"M6083fbfba74176263cd4badf","node":2,"val":"A","d\_val":255}

Key	Value Type	Description	
slave	string	Serial number of the device	
		1 : To close for 1st curtain	
		2 : To open for 1 <sup>ST</sup> curtain	
nada	integer	3 : To pause for 1 <sup>st</sup> curtain	
node		4 : To close for 2 <sup>nd</sup> curtain	
		5 : To open for 2 <sup>nd</sup> curtain	
			6 : To pause for 2 <sup>nd</sup> curtain
val	string	By default: "A"	
d_val	integer	By default: 255	

#### Response from the Hardware

```
{"cmd":"SET","slave":"4000221228145601","button":"02","node":2, "val":"A","dval":"X","dimmer":255,"touch_lock":0,"user_locked":0, "schedule_info":0,"auto_off_sts":0,"auto_off":0,"tag":4,"serial":319}
```

Key	Value Type	Ignorable	Description
button	string	No	The switch number of the
button	String		device (01,02,03,)
node	nada intoron	No	The switch number of the
node	integer		device (1,2,3,)
val	string	No	status (A = on, 0=off)
		Yes	This will give dimmer values in 0-
dimmer	intogor		100% range and if the particular
diffiller	integer		node is non dimmable it will
			send 255 as value.

# 5. '000' command (scene execution)

This command is used to simultaneously open/close the same device's curtains using a single command. The response for "000" command is "STS" command.

#### **Command from App to Hardware**

{"cmd":"000","slave":"4000221228145601","token":"40119c7725d483 31f0a","data":"0X0X0A0X0X0A","dimmer":[255,255,255,255,255,255]}

Key	Value Type	Description
slave	string	Serial number of the device
		NN: node number of the device (01,02,03,)
data	string	S: To convert that node to dimmable or non-
		dimmable (Y = dimmable, N = only on/off)
dimmor	array of	This will give dimmer values in 0-100% range and if the
dimmer	Integer	node is non dimmable it will send 255 as value

#### **Response from the Hardware**

{"cmd":"STS","slave":"4000221228145601","m\_name":"SN-4000221228145601","dimmer":[255,255,255,255,255,255],"auto\_off":[0,0,0,0,0,0],"auto\_off\_sts":[0,0,0,0,0,0],"button":"010203040506","val":"00A00 A","dimmer\_type":"XXXXXXX","dval":"XXXXXXX","touch\_lock":"NNNNNN","us er\_locked":"NNNNNN","schedule\_info":"000000","wifi\_ver":"1.2.5","arm\_v er":"1.0.0.2","hw\_ver":"C.2.0","WiFi":"SmartNode","CNF":"","tag":"formal", "temperature":103,"triac\_t":6503.6,"signal":72,"serial":25}

Key	Value Type	Ignorable	Description
slave	string	No	The serial number of the device
tag	string	Yes	
val	string	No	The status of each node (0 = off, A = on)
dimmer	array of	Yes	
diffiller	Integer		
dimmer_type	string	Yes	
touch_lock	string	No	The child lock status of each node (N = no, Y = yes)
m_name	string	No	The user defined name of the device
schedule_info	string	No	The total number of schedules set in each individual nodes
tag	string	No	The reason why the status is sent

	Possible values : formal/schedule/scene/auto-off
tag = "scene" (reason for th	nis status command. Here it is scene execution)
All other keys	s are explained in the STS section