2023

SETP_Label_V15 System Developer's Manual

DALIAN SERTAG TECHNOLOGY CO., LTD

Contents

1.	Regis	ter PTL2
2.	Quer	y PTL Tags Information2
	2.1.	Introduction to the API 2
	2.2.	Basic Information 2
	2.3.	Request parameters 3
	2.4.	Response parameters
	2.5.	Response example
3.	Callb	ack of Button Event
	3.1.	Introduction to the API 4
	3.2.	Basic Information
	3.3.	Request parameters 4
	3.4.	Parameters example5
4.	Light	LEDs of PTL
	4.1.	Introduction to the API
	4.2.	Basic Information
	4.3.	Request parameters
	4.4.	Raw example
	4.5.	Response parameters
	4.6.	Response example
5.	Callb	ack of Light LEDs Result7
	5.1.	Introduction to the API
	5.2.	Basic Information7
	5.3.	Request parameters7
	5.4.	Parameters example7
6.	Settir	ng URL of User's Callback API8

1. Register PTL

You should register the PTL to our Management System first;

Use a magnet to approach the barcode.

Register ok: Led light changes from flashing red light to flashing green light and then goes out



2. Query PTL Tags Information

2.1. Introduction to the API

Query all PTL tags information

2.2. Basic Information

Attributes	API Information
Status	Finished

URL	http://localhost/wms/associate/getTagsMsg		
Request Method	GET/POST		
Content-Type	multipart/form-data		

2.3. Request parameters

Parameter Description

Attributes	Value	Required	Comment

2.4. Response parameters

Attributes	Value	Types	Comment
lastOpreateTime	"2021-10-13 03:32:30"	string	Last opreate Time
mac	"99.97.36.5 <mark>5</mark> "	string	Tag mac/Tag ID
power	100	string	Battery power(0~100)
routerid	CWR000001	string	ID of BindRouter
rssi	-26 SM	ARTintTAG	Signal strength (-100 ~ 0)
showStyle	"Picking Template"	string	Using template name

2.5. Response example





3. Callback of Button Event

3.1. Introduction to the API

Notification of button event.

3.2. Basic Information

Attributes	API Information
Status Finished	
URL	URL of user's callback API
Request Method	POST
Content-Type	application/json

SMART TAG LEADER

3.3. Request parameters

Parameter Description

Attributes	Types	Required	Comment
mac	string	yes	Tag mac / Tag ID
result	bool	Yes	result=3, press button event; result=4, light off after timeout;

3.4. Parameters example

Json object

{"mac":"92.91.34.99","result":3}

4. Light LEDs of PTL

4.1. Introduction to the API

Light LED of PTL.

4.2. Basic Information

Attributes	API Information		
Status	Finished		
URL	http://localhost/wms/associate/lightTagsLed		
Request Method	POST		
Content-Type	application/json		
	SMART TAG LEADER		

4.3. Request parameters

Parameter Description

Attributes	Types	Required	Comment
mac	string	Yes	Tag mac / Tag ID
lednum	int	Yes	fixed value : 255
timeout	int	Yes	Lighting timeout time(s); 0 : never turn off n : turn off autoAutomatically after n seconds
ledmode	int	Yes	0, Led always on 1, Led flash Interval 500ms 2, Led flash Interval 1000ms 3, Turn off the led
ledrgb	string	Yes	<pre>led color: red, ledrgb = "ff0000"; green, ledrgb="ff00"; blue, ledrgb="ff";</pre>

			<pre>yellow, ledrgb="ffff00"; white, ledrgb="ffffff"; purple, ledrgb="ff00ff"; light blue, ledrgb= "00ffff"; no color, ledrgb="0"</pre>
buzzer	int	Yes	Buzzer switch: 1 buzeer on 2 buzzer off
quantity	int	Yes	Reserved field

6

4.4. Raw example

[
	"mac":"99.29.05.33",
	"lednum":255,
	"timeout":0,
	"ledrgb":"ff00",
	"ledmode":0,
	"buzzer":0,
	"reserve":"reserve"
	},
	{
	"mac":"99.28.88.12",
	"lednum":255,
	"timeout":0,
	"ledrgb":"ff00ff",
	"ledmode":0,
	"buzzer":0,
	"reserve":"reserve"
	}

4.5. Response parameters

Attributes	Value	Types	Comment

4.6. Response example

true

5. Callback of Light LEDs Result

5.1. Introduction to the API

Notification the result of Light LEDs

5.2. Basic Information

Attributes	API Information		
Status	Finished		
URL	URL of user's callback API		
Request Method	POST		
Content-Type	application/json		

5.3. Request parameters

SMART TAG LEADER

Parameter Description

Attributes	Types	Required	Comment	
mac	string	yes	Tag mac / Tag ID	
power	int	yes	Battery power(0~100)	
result	bool	Yes	trueːok; false: failed;	
lednum	int	no	reserver multi-light PTL	
message	string	no	Prompt information	
cmdtoken	string	no	reserver	

5.4. Parameters example

{"cmdtoken":"","lednum":0,"mac":"99.26.39.63","message":"send successfully","power":100,"result":true}

8

6. Setting URL of User's Callback API

Login wms system with admin user, go to "System Information"->"Third-party configuration", you can config the Callback URL here:

ntelligent sorting electro ag sorting system	onic			English	🗸 📝 admin 🗸
	Third-par	rty configuration statistics a	and more		
	# Third-party of	configuration > Third-party configuration			
Cargos Management <					
Order Management <	nº Data List				+ add Crefresh
Tag Management <					
Smart shelf <	ordinal	description	address	Authorization	operation
齐套智能货架 〈	1	updateTagResult	http://192.168.1.167:9001/screen	authorization	✓ Ξ
Style Model <	2	enterKey	http://192.168.1.167:9000/input	authorization	1
Device Management <	3	ctrlShelfIndicatorResult	http://192.168.1.167:9092/screen	authorization	
Authority Management /	4	pickButton	http://192.168.1.167:9092/input	authorization	1
	5	storeRecord	http://192.168.1.167:9092/storeRecord	authorization	1 🗄
System Information					
System Information Third-party configuration			first_page Previous page 1 Next page L	ast page skip to 1 page	all 1 page
Update Screen Page <					
Template Manage <					

Feedback	Description	Address
Callback of UpdateScreen result	updateTagResult	URL of user's callback API
Callback of Light Leds Result	ctrlShelfIndicatorResult	URL of user's callback API
Callback of button event	pickButton	URL of user's callback API