Control strip ON/OFF

(STR): expression string type (INT): expression plastic figures

Find equipment Within the local area network (LAN) send the UDP port 8888 the following broadcast packets

2Bytes(type the command)	e Context
00	sw=all,yyyy-mm-dd,hh:mm:ss,zone; All smart socket query yyyy-mm-dd,hh:mm:ss the current time zone the current time zone +12
Example: 00sw=all,2016-05-	Within a LAN port 8888 to send broadcast packets format: 27,16:51:00,20;

If local area network (LAN) with strip, will receive the following response

```
{"response": (INT),"data":{"sn":(STR),"name": (STR),"ver": (STR),"mac": (STR),"sak": (STR) }
sn the SN of the equipment
name the name of the strip
Mac MAC address format "xx:xx:xx:xx:xx"
Ver the version version format "x.xx"
```

Mobile control port switch command

format	V3{"sn":(STR), "cmd":20,"port":(INT),"state":(INT)} Sn: fill in the SN of the socket information port: It is the number of slots that be controlled., format 0 control all the pot 1~N Represents the control port. state: the stated that need to be controlled format 0/1 turn off/on
	DP packets to the IP address of the socket, target port 8888., format: IXXXXXXXXXXX, "cmd":20,"port":0,"state":0}

{"response":(INT),"code": (INT)}

Response CMD value of number for the above command., this is 200

code: response code 200 it is success 400 it is failed

Inquire the current status	
format	V3{"sn": "SWW601XXXXXXXXXX","cmd": 90} Sn: fill in the SN of the socket
	UDP packets to the IP address of the socket ,target port:8888 , format : IXXXXXXXXXX,"cmd": 90}

```
{"response": 90","code": (INT),"data":{"watt":[(INT)...],"amp": (INT)...],"switch":[(INT)...] }

Watt: every port power unit milliwatt

Amp: every port power, unit milliampere
```

Switch: every port status of the turn on / off 0 (turn off) 1 (turn on)