API:

Turn on outlet:

URL	Туре	Variables	Notes	Response
/turnOn?outlet=x	GET	X is the outlet number (1-3)		ОК

Turn off outlet:

URL	Type	Variables	Notes	Response
/turnOff?outlet=x	GET	X is the outlet number (1-3)		OK

Reboot outlet:

URL	Туре	Variables	Notes	Response
/rebootOutlet?outlet=x	GET	X is the outlet number (1-		OK
		3)		

Get device status:

URL	Туре	Variables	Notes	Response
/updateOutlets	GET	none	The response is a JSON array with 4 items.	[{"chipID":"246F28DB09D8", "model":3,"upTime":0, "mov1":1, "mov2":2},
			The first item is the overall system status. The next 3 items are the outlet. Num = outlet number isOn = is the outlet on a = amps v = voltage w = watts uptime = time outlet has been on in seconds.	{"num":1,"isOn":true,"a":0, "v":115.99,"w":0, "upTime":14932}, {"num":2,"isOn":true,"a":0.14, "v":115.99, "w":12.3,"upTime":14946}, {"num":3,"isOn":true,"a":0, "v":115.99,"w":0, "upTime":1846}]

	13 outlet – data[0] will also include t1, t2, t3, t4 values to represent temperatures in F.	
	Please note meter data can take up to 60 seconds to appear.	

Get ESP Firmware:

URL	Type	Variables	Notes	Response
/getFirmwareESP	GET	none		1.20

Get MCU Firmware:

URL	Type	Variables	Notes	Response
/getFirmwareMCU	GET	none		0.3

Factory Reset ESP:

URL	Type	Variables	Notes	Response
/factoryReset?password=x	GET	X is the mac address of the		ОК
		ESP32		

Get Button Last Event:

URL	Туре	Variables	Notes	Response
/getButtonLastEvent	GET	None	0 is no event	1
			1 is pressed	
			2 is released	
			3 is long press	

UPS Serial Test:

URL	Type	Variables	Notes	Response
/upsTest?text=x	GET	X is any text you want to send.	This is a loopback test. The text you send from the API will be sent over	There are 2 responses, success and failure:

	Serial. It will wait 100ms	Success:
	and then read any data	Pass: textReceived
	on the serial line. If that	
	data matches what was	Fail:
	sent the test will pass.	Fail: Nothing Received

Get Input Trigger State:

URL	Type	Variables	Notes	Response
/ getLastInputTrigger	GET	None	0 is no event	1
			1 is pressed	
			2 is released	
			3 is long press	

Turn on Output:

URL	Туре	Variables	Notes	Response
/ turnOnOutput	GET	None	Turns on the IO output	OK

Turn off Output:

URL	Туре	Variables	Notes	Response
/ turnOffOutput	GET	None	Turns off the IO output	ОК

Get Output State

URL	Type	Variables	Notes	Response
/ getLastOutputState	GET	None		0 is Off
				1 is On

Set LED Backlights

URL	Туре	Variables	Notes	Response
/ setBackight?item=X&state=Y	GET	X a string of the led you want to control: LCD Up Down Right Left	Notes	OK
		Enter		

	Y is the state of the LED	
	0 = Off	
	1 = On	

Write Text to LCD

URL	Туре	Variables	Notes	Response
/ writeLCD?text=X	GET	X can be any	The ESP32 will write the text	OK
		string you like.	to both lines on the LCD.	
			The LCD will quickly revert	
			to the text that should be	
			displayed.	

Get Last Navigation Button

URL	Type	Variables	Notes	Response
/ getLastNavButton	GET	None		0 is Off
				1 is On