

API:

Turn on outlet:

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

Turn off outlet:

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

Reboot outlet:

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

Get device status:

| URL | Type | Variables | Notes | Response |
|----------------|------|-----------|--|--|
| /updateOutlets | GET | none | <p>The response is a JSON array with 4 items.</p> <p>The first item is the overall system status.</p> <p>The next 3 items are the outlet.</p> <p>Num = outlet number isOn = is the outlet on a = amps v = voltage w = watts uptime = time outlet has been on in seconds.</p> | <pre>[[{"chipID":"246F28DB09D8", "model":3,"upTime":0, "mov1":1, "mov2":2}, {"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}]]</pre> |

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

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 ESP32 | | OK |

Get Button Last Event:

| URL | Type | Variables | Notes | Response |
|---------------------|------|-----------|--|----------|
| /getButtonLastEvent | GET | None | <p>0 is no event</p> <p>1 is pressed</p> <p>2 is released</p> <p>3 is long press</p> | 1 |

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 and then read any data on the serial line. If that data matches what was sent the test will pass. | Success: Pass: textReceived Fail: Fail: Nothing Received |
|--|--|--|--|---|

Get Input Trigger State:

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

Turn on Output:

| URL | Type | Variables | Notes | Response |
|---------------|------|-----------|------------------------|----------|
| /turnOnOutput | GET | None | Turns on the IO output | OK |

Turn off Output:

| URL | Type | Variables | Notes | Response |
|----------------|------|-----------|-------------------------|----------|
| /turnOffOutput | GET | None | Turns off the IO output | OK |

Get Output State

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

Set LED Backlights

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

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

Write Text to LCD

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

Get Last Navigation Button

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