

# Smart Plug with **Open REST API**

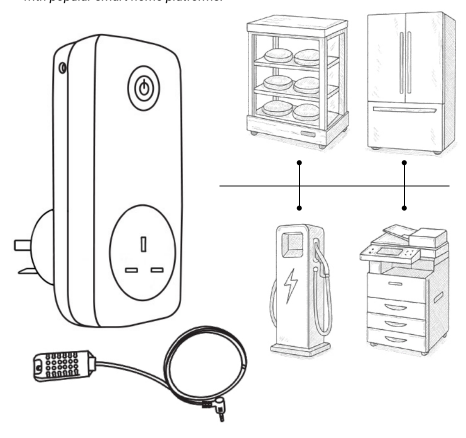
#### LOCAL CONTROL | FULL TRANSPARENCY | UNLIMITED FLEXIBILITY

**Designed for developers, integrators, and smart home enthusiasts,** our Smart Plug puts you in full control—without relying on the cloud. Connect via local Wi-Fi and take charge with our open REST API, giving you the freedom to:

- 🖁 🔓 Turn connected equipment on/off
- Monitor real-time power consumption
- Prack temperature and humidity

Whether you're building a smart home, automating a greenhouse, or deploying environmental monitoring solutions, this product is engineered for reliability and adaptability.

Choose the developer version for custom API integration, or go plug and play with the Home Assistant/ESPHome firmware edition for instant compatibility with popular smart home platforms.



# **Applications:**

- Smart buildings
- Smart appliances
- Greenhouse automation
- · Environmental monitoring
- Energy usage analytics
- Remote control of appliances
- Connected appliances
- · Edge computing and AI

#### Perfect for:

- loT developers
- System integrators
- Smart home enthusiasts
- Building automation engineers
- Industrial IoT innovators
- Al and ML engineers
- Agritech professionals

# **Specifications:**

WiFi	2.4 GHz 802.11b/g/n	
MCU	CU Espressif ESP32	
Mains voltage	90-240V	
Max. current	10A-16A depending on region	
Temp. sensor	-1 35 ±0.5 °C	
Humidity sensor	5 95 ±3.0 %RH	
Energy accuracy	±2.4W	
Dimensions	53 x 119 x 64 mm	
Weight	150g	
Compliance	AS/NZS, CE	
IP rating	IP20	
Communication	HTTP, HTTPS, MQTT, REST	
Integrations	Home Assistant, ESPHome	

# Smart Plug with **Open REST API**

#### OPTIONAL ADD-ON FEATURES AVAILABLE

Not included in standard package

### + Custom Cloud Integrations via MQTT

Enable seamless cloud connectivity using MQTT for real-time data transmission to your preferred IoT platform or private cloud infrastructure.

# + Additional Sensors (e.g., CO<sub>2</sub>)

Expand functionality with support for extra sensors such as CO<sub>2</sub>, enabling more detailed environmental monitoring and control.

## + Edge Computing & AI at the Edge

Run custom logic or AI models directly on the device to enable real-time, offline decision-making and reduce cloud dependency.

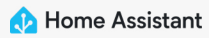
## + BLE Gateway Functionality

Use the device as a Bluetooth Low Energy (BLE) gateway to connect and relay data from nearby BLE sensors to your local network or cloud.

## + Home Assistant / ESPHome Integration

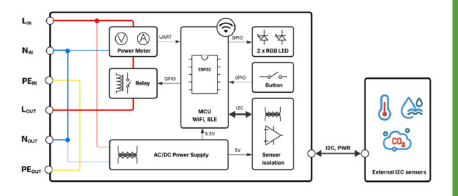
Enjoy seamless plug-and-play compatibility with Home Assistant and ESPHome for easy smart home automation and integration.





\*Optional features are available upon request and might incur additional charges. Contact us for more information.

#### SYSTEM ARCHITECTURE



# **REST API**

Command	Туре	Short description
/ping	GET	Checks if the device is alive and responsive
/getTemperature	GET	Returns device and ambient temperatures
/getRelayStatus	GET	Returns the current status of the relay (on or off)
/getSystemInfo	GET	Returns all settings and vital details about Rowi
/getPowerMeterData	GET	Returns info related to power consumption
/setRelayStatus	POST	Switch on/off relay
/setPermanentRelayStatus	POST	Switch on/off relay and store status in flash memory
/updateFirmwareAndReset	POST	Checks for and installs upgrades
/reboot	POST	Reboot Rowi





# **COMPLIANCE**

#### **EMC**

EN 55032 EN IEC 61000-3-2 EN 61000-3-3 EN 55035

#### **RADIO**

ETSI EN 301 489-1 V2.2.3 ETSI EN 301 489-17 V3.3.1 ETSI EN 300 328 V2.2.2 FN 50665 EN IEC 62311

#### **SAFETY**

EN IEC 62386-1 AS/NZS 62386-1 DIN VDE 0620-2-1 DIN VDE 0620-1 AS/NZS 3112







## **REST API EXAMPLE**

curl -H "Content-Type: application/json" \ -X POST http://192.168.0.164/setRelayStatus \ -d '{"data": "on"}' curl -H "Content-Type: application/json" \ -X POST http://192.168.0.164/setRelayStatus \ -d '{"data": "off"}'