

Renesas Smart Power Controller

Webserver application

User Manual

Renesas RZ Application
RZ/G Series

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(Rev.5.0-1 October 2020)

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Renesas RZ Family

Renesas System Release Package

Introduction

The **Smart Power Controller** is a Debian-packaged utility designed to control GPIO-based relay circuits for power cycling to be deployed on embedded devices like Renesas RZ boards. It provides both command-line and REST API interfaces and supports integration with web dashboards or automation pipelines.

Features

The following are the general features of the release package:

- Control up to 8 relays via GPIO using Python
- REST API for integration with automation tools
- Web UI with live relay toggles and feedback
- Basic HTTP authentication for secure access
- JSON configuration for GPIO mapping
- Easy installation/uninstallation via .deb
- Terminal interface for embedded shell use
- Verified on RZ/G2L platform with relay modules

It is especially useful in embedded labs where remote rebooting or hardware toggling is required frequently during testing.

Package Contents

The .deb package installs the following files:

Table 1 Package Contents

File Path (Destination)	Description
/usr/local/bin/gpio_api_c.py	Main Python program for REST + GPIO control
/usr/local/bin/gpio_terminal.sh	Shell wrapper to run the terminal interface
/usr/local/etc/at-powercycling/gpio_config.json	User-defined GPIO pin map
/usr/local/etc/at-powercycling/requirements.txt	pip dependencies (Flask, Flask-HTTPAuth)
/usr/local/share/at-powercycling/templates/	HTML files for Flask dashboard
/usr/local/share/doc/at-powercycling/README.md	Readme with example usage

Glossary

Terms	Description
GPIO	General Purpose Input/Output — Programmable pins on the SBC that can be set to HIGH (on) or LOW (off) to control external devices like relays.
Relay	An electrically operated switch that can turn devices on/off by opening or closing circuits, controlled via GPIO signals.
Relay Module	A board containing one or more relays, often with driver circuits, that interfaces between low-voltage GPIO control and higher-voltage loads.
SBC	Single Board Computer — A complete computer built on a single circuit board, such as the Renesas RZ/G2L or RZ/V2L.
Target Device	The hardware you are controlling or power cycling using the relay (e.g., another SBC, embedded device, or test equipment).
Sysfs Path	A Linux virtual filesystem path (e.g., /sys/class/gpio/...) used to control and monitor hardware interfaces from user space.
Python Flask	A lightweight Python web framework used to create the REST API and Web UI for the Smart Power Controller.
REST API	Representational State Transfer Application Programming Interface — A set of HTTP endpoints allowing control of relays from software or scripts.
Web UI	A browser-based graphical dashboard for controlling relays and viewing system status.
Debian Package (.deb)	A Linux package format used by Debian and Ubuntu-based systems to distribute and install software.
Basic Auth	A simple authentication method that uses a username and password sent with each HTTP request.
SSH	Secure Shell — A network protocol for securely logging into a remote machine and running commands.
UART	Universal Asynchronous Receiver-Transmitter — A hardware communication protocol used for serial console connections to the SBC.
Minicom	A terminal program for communicating with a device via a serial connection (e.g., USB-to-UART).
SCP	Secure Copy Protocol — A way to securely transfer files between your PC and the SBC over a network.
IP Address	A unique identifier for a device on a network, needed to access the Web UI or REST API remotely.
Yocto	A Linux build system is often used for creating minimal or customized Linux images for embedded devices.
VCC	Voltage Common Collector — The power supply voltage input for electronic components.
GND	Ground — The reference voltage level (0V) in an electrical circuit, often common to all devices in the setup.
High/Low Signal	In GPIO control, High means voltage applied (logic 1) and Low means no voltage (logic 0).

1. System Overview

The Smart Power Controller Tool is a lightweight utility designed to remotely toggle relays using GPIO on embedded Linux platforms like the Renesas RZ/G2L. It is especially useful in test labs where remote reboots or cycling the power of boards are frequently required.

This tool offers multiple interfaces:

- **Web UI** – A browser-based dashboard to toggle relays
- **REST API** – Programmatic relay control using HTTP requests
- **Terminal Interface** – Local shell interface for manual or script-based control

1.1 Compatible Boards

The tool is tested and verified on the following Renesas platforms:

Board Model	Notes
RZ/G2L SMARC-SOM	Official test platform; supports GPIO output via Linux
RZ/V2L	Also supports GPIOs through similar sysfs interfaces

GPIO control is performed using Linux user space (/sys/class/gpio) or via compatible libraries if applicable.

1.2 Supported Platforms

The .deb package is intended for installation on the following Debian-based Linux distributions:

OS	Version
Ubuntu	20.04 (Focal) with kernel 5.10 CIP and sysfs interface
Debian	11 (Bullseye) with kernel 5.10 CIP with sysfs interface

While the tool may run on other systems with Python 3.6+ and Flask, only the above configurations are officially tested.

Note: Yocto-based minimal images may require manual installation of Python3, pip, and networking tools to support the tool's dependencies.

1.3 System Requirements

Component	Requirement
Python	Version 3.6 or newer
Disk Space	At least 10 MB free space

Network	Ethernet access (for API/web usage)
GPIO Access	Board user must have GPIO privileges
Additional	Relay board powered separately

1.4 Architecture Diagram

Figure 1 shows the high-level architecture of how Smart Power Controller works

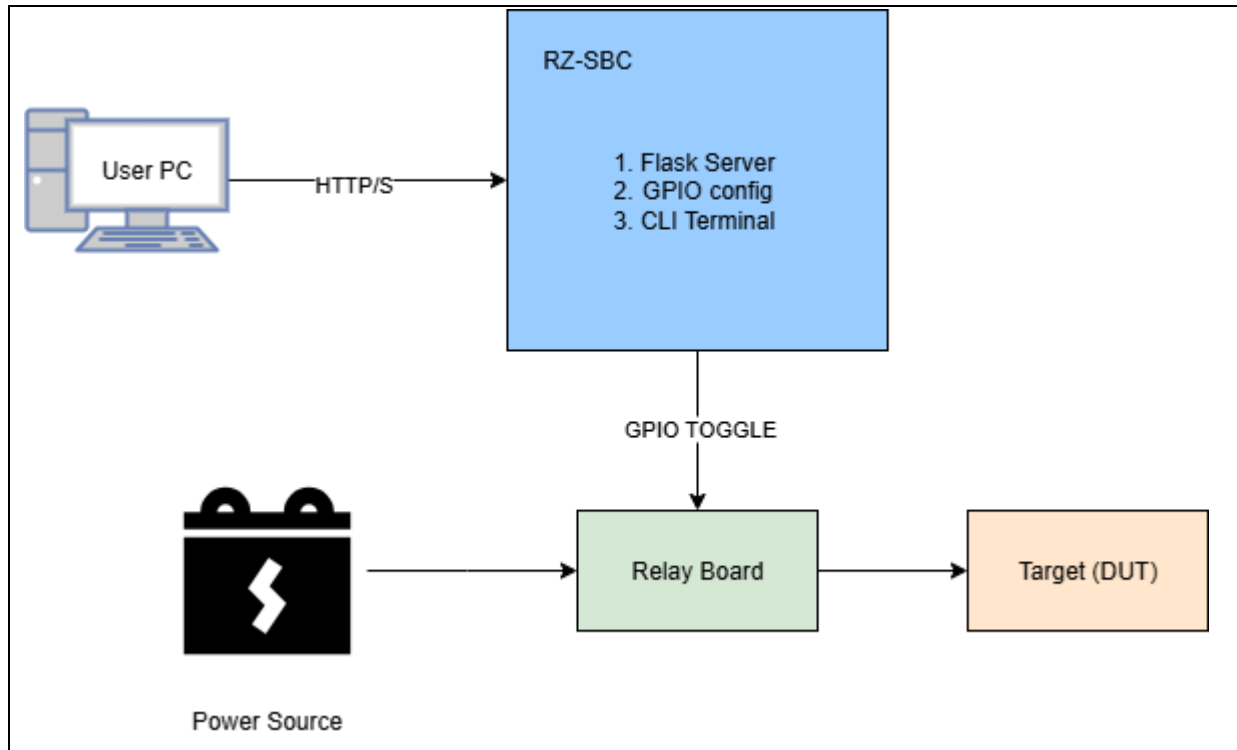


Figure 1. Architecture Diagram

1.5 How it works

1. The .deb package installs Python and shell scripts on the target board.
2. The user can launch the tool via

```

$ python3 /usr/local/bin/gpio_api_c.py (Web/API)
$ bash /usr/local/bin/gpio_terminal.sh (CLI mode)
  
```

3. The tool reads relay-to-GPIO mapping from /usr/local/etc/at-powercycling/gpio_config.json.
4. When a relay toggle is triggered, it writes to the sysfs path (e.g., /sys/class/gpio/P23_0/value) to activate/deactivate the relay.
5. The relay module switches power to the connected embedded device(s).

1.6 Application Sequence Diagram

Figure 2 shows the step-by-step flow of how the Smart Power Controller interacts with the user and the GPIO pins.

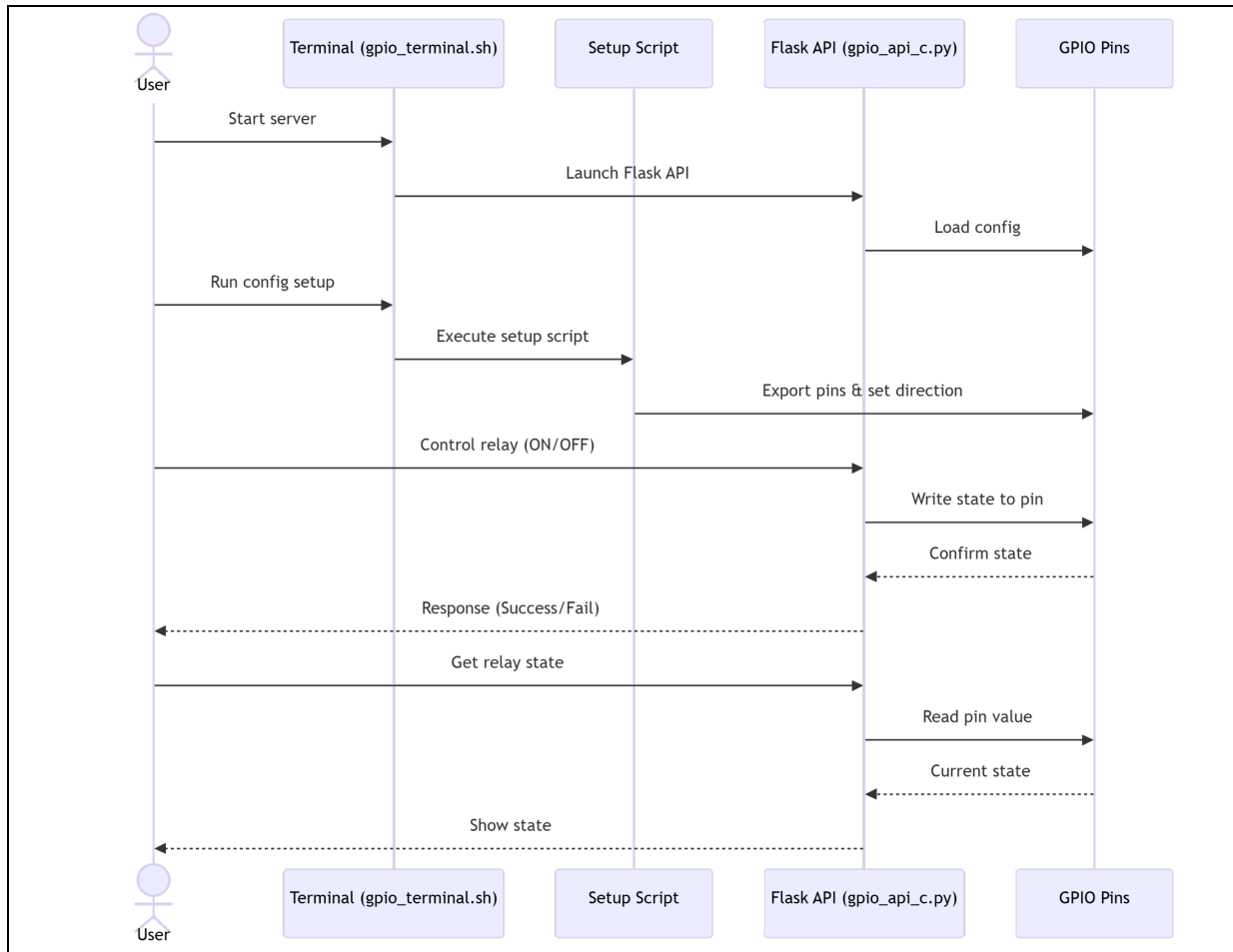


Figure 2. Application Sequence diagram

2. Quick Start Instructions

This section provides comprehensive steps to install, configure, and validate the Smart Power Controller tool on a supported embedded Linux board such as the RZ/G2L. It assumes the board has access to a terminal (serial, SSH, or desktop) and supports .deb packages and Python3.

2.1 Prerequisites

Before installing and running the Smart Power Controller, ensure that the following hardware, software, and information are handy. This will help prevent delays or issues during setup.

2.1.1 Hardware Requirements

- Renesas RZ/G2L or RZ/V2L SBC (or any other supported platform)
- Relay module (up to 8 channels) with separate power supply
- Target device(s) to be powered
- Required cables:
 1. GPIO jumper wires (male–female or female–female as needed)
 2. UART cable for serial console access
 3. Ethernet cable or Wi-Fi connection for network control

2.1.2 Software Requirements

- Debian-based OS installed on the SBC (Ubuntu 20.04+/Debian 11+ recommended)
- .deb package for Smart Power Controller
- Python 3.6 or newer
- Network access between the control PC and the SBC

2.1.3 Identification and Credentials

- The SBC's IP address on the network
- Default Web UI login credentials:
 1. Username: **admin**
 2. Password: **password123** (should be changed after initial setup)

2.1.4 Methods for Accessing the Board

All necessary commands required for installing and configuring the Smart Power Controller directly on the SBC are available through terminal sessions. There are two main ways to access the SBC terminal:

1. Via Serial Console (Recommended for first setup)

Connect a USB-to-UART cable between the PC and the SBC's serial console port.
On PC, open a terminal and run:

```
$ sudo minicom -D /dev/ttyUSB0 -b 115200
```

Press Enter to get the SBC login prompt.

2. Via SSH

Find SBC's IP address from the router or via the serial console.
From the PC terminal:

```
$ ssh user@<board-ip>
```

Replace 'user' with SBC's username (e.g., root or configured user).

Refer to SBC's documentation for setting up network connectivity.

2.2 Hardware Setup

Before running the software, connect the hardware as shown in the figure below. Ensure all connections are correct before powering on the SBC.

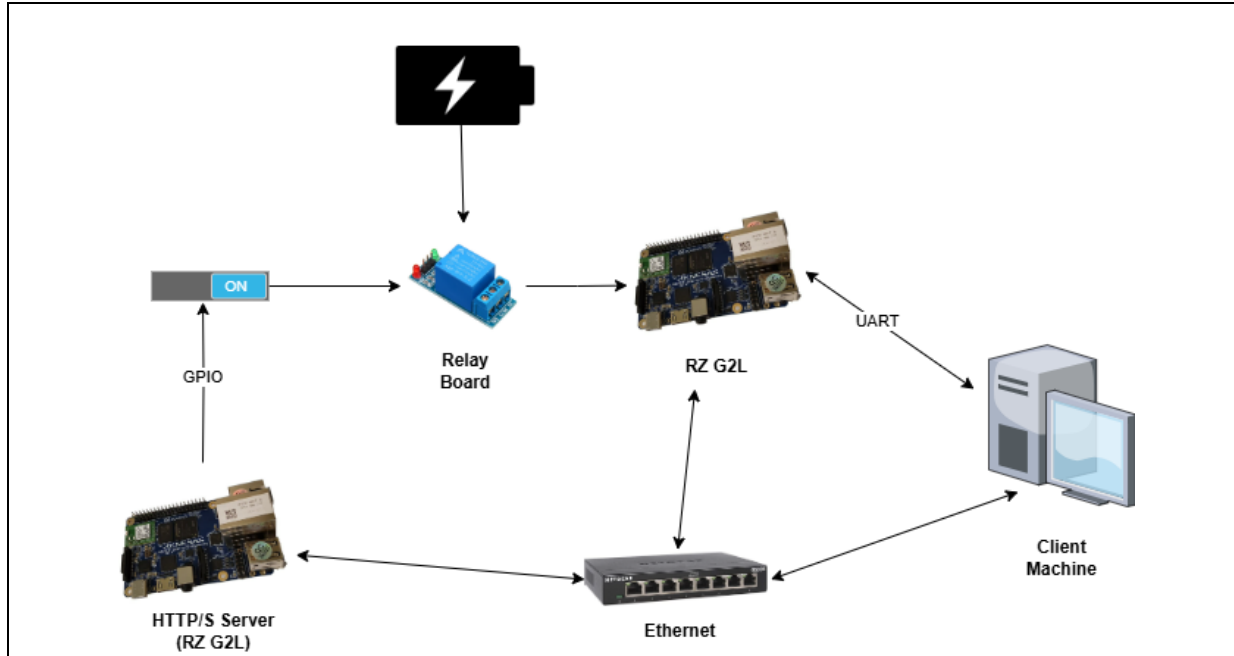


Figure 3. Example Setup with DUT

2.2.1 Steps

1. Connect the SBC GPIO pins to the relay module IN pins based on the mapping in `/usr/bin/gpio_config.py`.
2. Connect the relay module power (VCC, GND) to either the SBC or an external power source as per relay board requirements.
3. Connect the relay output terminals in series with the target device's power line.
4. Ensure all grounds are common between the SBC, relay module, and target device.
5. Power on the SBC and relay module.

2.2.2 Example Mapping (Default Configuration for RZ/G2L)

Table 2 shows the initial configuration of GPIO mapping and respective header labels. Fig 4 shows the accessible pins and mapping on RZ/G2L. Users are free to choose any pin mapping based on their needs and pin availability.

Table 2 Pin Mapping for RZ/G2L

Relay No	SBC Linux GPIO No	SBC Pin Header Label
1	304	P23_0
2	456	P42_0
3	336	P27_0
4	345	P28_1
5	490	P46_2
6	491	P46_3
7	465	P43_1
8	466	P43_2

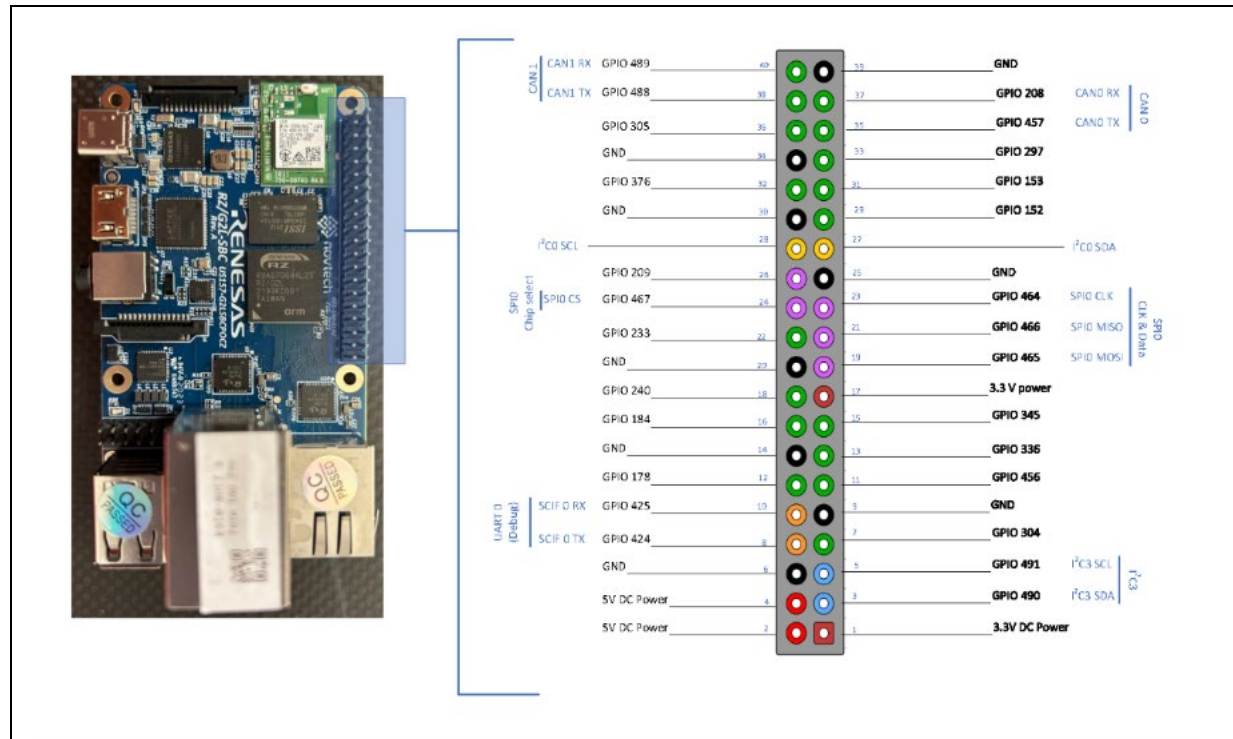


Figure 4. GPIO Layout for RZ/G2L

2.2.3 Safety Notes

- Always check relay voltage/current ratings before connecting the target device.
- If switching mains power, follow proper electrical safety practices.
- Avoid touching live circuits while the system is powered.

2.3 Installing the .deb Package

The tool is distributed as a prebuilt .deb package to simplify deployment. This allows the tool to be installed using native Debian utilities like dpkg or apt.

Step 1. Transfer the Package to the Board

The .deb package can be transferred using **SCP** (secure copy) over the network:

On the host machine, type the following command.

```
$ scp at-powercycling_2.0_all.deb user@<board-ip>:/root/
```

Note: It can also be copied over the usb flash drive by accessing the flash drive on /media or /mnt. You can check the available storage media using '**lsblk**' command. You can list all mount points using the '**mount**' command.

Step 2. Install the Package

Run the following command on the target machine:

```
$ apt-get update
```

```
$ apt-get install -y --allow-unauthenticated ./at-powercycling-2.0.1-Linux.deb
```

This installs:

- ✓ Executables in /usr/local/bin/
- ✓ Configuration files in /usr/local/etc/at-powercycling/
- ✓ Web templates and README in /usr/local/share/at-powercycling/ and /usr/local/share/doc/

Step 3. Initialize the GPIO Pins

Use the following command:

```
$ sudo /usr/local/bin/gpio_setup.sh
```

This will initialize the GPIO pins and make them accessible, and finally set them in output mode.

2.4 Verifying Installation

Once the package and dependencies are installed, verify the tool is working correctly:

Check Installed Files

Verify presence of files:

```
$ ls /usr/local/bin/gpio_api_c.py  
$ ls /usr/local/etc/at-powercycling/gpio_config.json
```

Start REST Server

Run:

```
$ python3 /usr/local/bin/gpio_api_c.py
```

Expected output:

* Running on http://<>:5000/ (Press CTRL+C to quit)

This confirms that the REST API is running and listening on port 5000.

Access Web UI

From another system on the same network:

1. Open a browser.
2. Navigate to <http://<board-ip>:5000>
3. Use default credentials:
 - o **Username:** admin
 - o **Password:** password123

This will open a relay control interface with toggle buttons.

3. Configuration

The Smart Power Controller tool uses a Python-based GPIO configuration that maps each relay number to a specific GPIO pin and its corresponding sysfs path. This section explains how to define or modify that mapping to match the board's hardware wiring.

3.1 RZ/G2L-SBC

This section describes the hardware-specific processes for the [RZ/G2L SBC](#) single-board computer. This board is a Pi-compatible board used for reference here.

3.1.1 Hardware Setup

The basic hardware setup consists of the following:

[Figure 5](#) shows the essential hardware setup. We expect a UART cable or an HDMI display to be available.

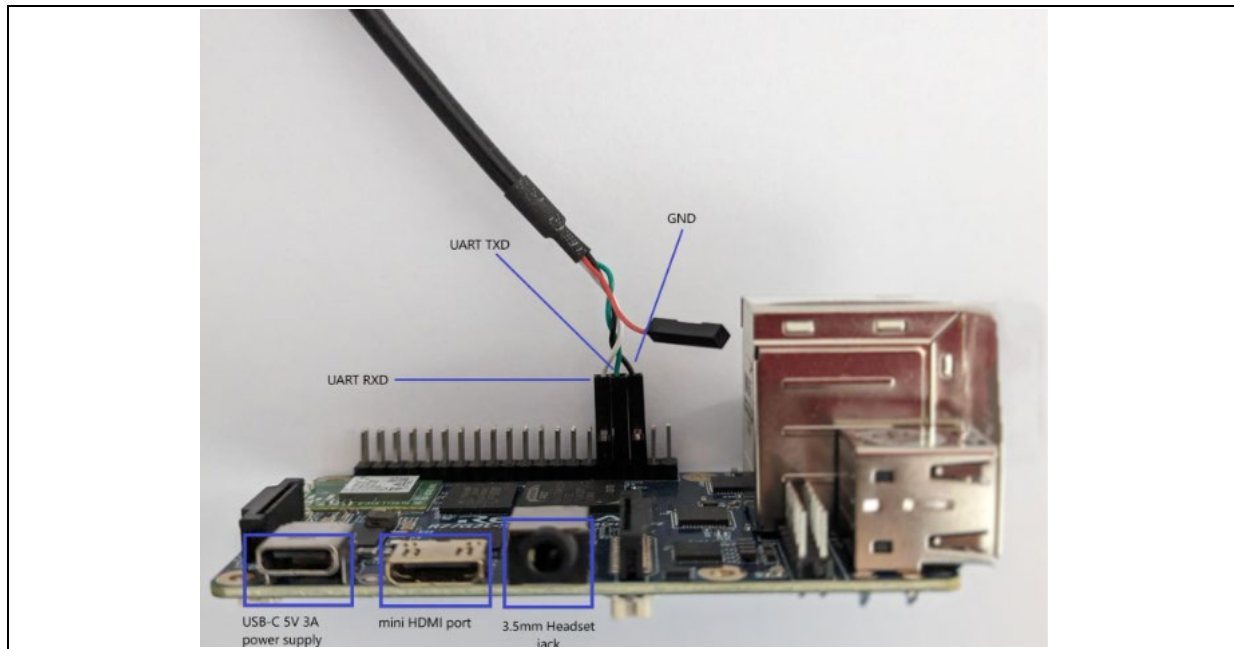


Figure 5. Essential Minimum Interfaces

3.2 File Location

The default GPIO relay mapping is embedded in:

```
$ usr/local/etc/at-powercycling/gpio_config.json
```

This file is imported at runtime by both the REST API server and the terminal tool. It contains a json map of relay configuration regarding the gpio pins of the hardware, as seen in the Linux sysfs config. The entire data from json file is loaded to a Python variable named `GPIO_CONFIG` which defines the GPIO setting for the rest of the application.

3.3 Understanding the Configuration Format

The config is structured as follows:

```
{
  "relays": [
    { "pin": 304, "path": "/sys/class/gpio/P23_0/value" },
    { "pin": 456, "path": "/sys/class/gpio/P42_0/value" }
  ]
}
```

Each relay entry includes:

- **pin**: Linux GPIO number used to control that relay
- **path**: Sysfs path pointing to the GPIO value file, used for toggling

This allows fine-grained control over boards that may not follow standard GPIO numbering.

Note: GPIOs must be exported and properly initialized in the system before use (via device tree or manual echo commands).

3.4 Mapping Reference Table

The table below shows the default GPIO mapping that comes configured with the application. These mappings can be changed based on user needs and pin availability, depending on the type of board used.

Table 3 Default Pin Mapping with Sysfs Path for RZ/G2L

Relay No	GPIO Number	Sysfs Path
1	304	/sys/class/gpio/P23_0/value
2	456	/sys/class/gpio/P42_0/value
3	336	/sys/class/gpio/P27_0/value
4	345	/sys/class/gpio/P28_1/value
5	490	/sys/class/gpio/P46_2/value
6	491	/sys/class/gpio/P46_3/value
7	465	/sys/class/gpio/P43_1/value
8	466	/sys/class/gpio/P43_2/value

3.5 How to Modify GPIO Mappings

To change the relay-to-GPIO mapping:

1. Edit the file:

```
$ sudo nano /usr/local/etc/at-powercycling/gpio_config.json
```

2. Update the "pin" and "path" fields as required.
3. Save and exit.
4. Rerun the gpio setup script to reinitialize all the io pins in the hardware.

```
$ sudo /usr/local/bin/gpio_setup.sh
```

Tip: Always validate that the sysfs path exists on the board using ls

3.6 Applying Changes

When the API server is already running, the user is required to restart it to apply the new configuration:

```
$ sudo pkill -f gpio_api_c.py  
$ python3 /usr/local/bin/gpio_api_c.py
```

This will reload the Python dictionary with updated mappings.

4. Usage Instructions

The Smart Power Controller tool supports three modes of operation to control GPIO relays:

1. Web UI (Browser Dashboard)
2. REST API (HTTP-based control)
3. Terminal Interface (Shell-based local control)

4.1 Web UI

The Application comes with an intuitive and interactive web user interface for easy access and control of the pins. Follow the steps below to launch access to the UI.

4.1.1 Launching the Server

The current version does not have a system file to auto-start the application.

To start the web service:

```
$ python3 /usr/local/bin/gpio_api_c.py
```

If successful, the given log below can be seen:

```
* Running on http://0.0.0.0:5000/ (Press CTRL+C to quit)
```

This launches a Flask web server on port 5000.

4.1.2 Accessing the UI

From the PC browser:

```
$ http://<board-ip>:5000/
```

[Figure 6](#) shows the main UI page with the pin control and the status of the pins



Figure 6. UI Screen for the Application



Figure 7. UI screen showing the on status of the relay

4.2 Terminal Mode

Terminal Mode offers a user-friendly method to access the application through command line. Follow the steps below to launch and access the CLI mode

4.2.1 Starting Terminal Interface

Run:

```
$ gpio_terminal.sh
```

This will bring up the menu as shown below:

```
Welcome to the GPIO Terminal!
> help
Available commands:
  start server      - Start the Flask GPIO server
  stop server       - Stop the Flask server
  getconfig         - Show current GPIO configuration
  setconfig         - Enter new GPIO configuration
  run config setup - Run GPIO setup script
  help              - Show this message
  exit              - Exit this terminal
```

Figure 8. GPIO Terminal

This mode is useful when:

- Users are logged into the board through a remote secure shell (SSH) connection.
- To do scripting control locally

Note: initially type in **run config setup** to initialize the pins for the first time

4.3 REST API

The Flask app also exposes a REST API for GPIO relay control via HTTP.

4.3.1 Base URL

```
$ http://<board-ip>:5000
```

Flask uses **Basic Auth** (admin / password123 by default).

4.3.2 API Endpoints

Table 4 lists the available APIs to control the available pins. All relay IDs must be integers from 1 to 8.

Table 4 Base URL for available APIs

Endpoint	Method
/relay/<int:relay_id>/<int:state>	GET
/relay_state/<int:relay>	GET
/reload_config	POST

4.3.3 API Endpoints Usage

Example Commands

1. curl -u admin:password123 -X GET http://<board-ip>:5000/relay/1/1
→ Turns OFF Relay 1
2. curl -u admin:password123 -X GET http://<board-ip>:5000/relay/2/0
→ Turns ON Relay 2

5. Troubleshooting & Common Issues

This section helps to quickly identify and resolve common problems one may encounter when installing or using the Smart Power Controller Tool.

5.1 Installation Issues

This section includes possible issues during Application Installation and their corresponding solutions.

Table 6 Installation Issues and Fixes

Problem	Cause	Solution
dpkg: dependency problems prevent configuration	Required Python packages or system dependencies are missing	Run: sudo apt --fix-broken install

ModuleNotFoundError: flask	Python dependencies not installed	Install with: sudo pip3 install -r /etc/at-powercycling/requirements.txt
sudo: pip3: command not found	pip is not installed	Install pip: sudo apt install python3-pip

5.2 Network / UI Access Issues

This section includes possible issues with Network and UI access and their corresponding solutions.

Table 7 Network/UI Access Issues and Fixes

Problem	Cause	Solution
Web UI is not loading in the browser	Server not running or firewall blocking port 5000	Ensure gpio_api_c.py is running and try: http://<board-ip>:5000
Connection refused when accessing the API	Wrong IP or port, or service stopped	Check your board's IP with ip addr and verify process with ps aux grep gpio_api_c.py
UI loads, but toggles don't work	Wrong GPIO mapping	Check /usr/bin/gpio_config.py matches your board's wiring

5.3 GPIO / Relay Issues

This section includes possible issues during GPIO/Relay usage and their corresponding solutions.

Table 8 GPIO/Relay Issues and Fixes

Problem	Cause	Solution
Relays don't toggle at all	GPIO not exported or wrong pin number	Verify sysfs path exists: ls /sys/class/gpio/ and adjust config
Permission denied error	GPIO access requires root	Run commands with sudo
Relay stays stuck ON or OFF	Incorrect wiring or pin direction	Ensure correct wiring, set direction: echo out > /sys/class/gpio/gpio<pin>/direction

5.4 REST API Issues

This section includes possible issues during API usage and their corresponding solutions.

Table 9 API Issues and Fixes

Problem	Cause	Solution
API works locally but not remotely	Board firewall or network restriction	Ensure both devices are on the same network and port 5000 is open
API call gives 404	Wrong endpoint format	Correct format: /relay/<id>/<state> where id is 1–8 and state is 0 or 1

5.5 General Issues

- Always check the board's IP address after network changes.
- Restart the server after editing gpio_config.py:

```
$ sudo pkill -f gpio_api_c.py
$ python3 /usr/local/bin/gpio_api_c.py
```
- For persistent usage, consider adding the server to the system startup using systemd.

Revision History

Rev.	Date	Description	
		Page	Summary
1.00	Sep.25.25	—	Initial release

Smart Power Controller - User Manual

Publication Date: Sep.25.25

Published by: Renesas Electronics Corporation

RZ Family/ RZ/G Series



Renesas Electronics Corporation

R12UZ0207EU0100