

# User's guide

Router Donyx  
RM45x4 LTE CAT.6



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## 1. Specifications Sheet

This document applies to Router Donyx RM45x4 LTE CAT.6.

Document revision 17.12.2025.

## 2. General Information

This industrial-grade 4G router supports simultaneous operation of four LTE CAT.6 modules, delivering download speeds of up to 300 Mbps and upload speeds of up to 50 Mbps per module. The four-module configuration provides superior redundancy, load balancing, and flexible connectivity, making it ideal for mission-critical applications.

Flexible failover scenarios are built in to maintain connection stability. The router automatically switches between LTE modules if a network failure occurs. If cellular connections are unavailable, failover to Ethernet or Wi-Fi ensures uninterrupted internet access, even in the most demanding environments.

The router supports up to four SIM cards, offering redundancy at both the module and provider levels. Features like scheduled SIM management and automatic failover protect against physical SIM card failures and optimize connectivity performance.

Key hardware features include five Gigabit Ethernet ports and dual-band Wi-Fi, providing fast and reliable network access for multiple connected devices. The router also includes discrete GPI inputs for integration with industrial systems, and a hardware-integrated GPS module delivers precise location tracking, ideal for asset tracking, fleet management, and remote monitoring. Engineered for reliability, the router operates within a wide temperature range of -40°C to +65°C and is housed in a rugged metal enclosure designed to withstand harsh industrial conditions.

The router runs on an dnxOS operating system, supporting modern encryption, tunneling protocols like OpenVPN and IPsec to ensure secure data transmission. It provides advanced features such as custom VPN configurations, diagnostics tools, and flexible scripting capabilities, tailored for industrial and enterprise use.

This combination of robust hardware and dedicated firmware delivers exceptional performance, security, and reliability, making the router an ideal choice for critical industrial and business networks.

### 2.1. Cellular Standards

Table 1. Router Donyx RM45x4 LTE CAT.6 Cellular Standards

| Cellular Module | Quantity | UMTS | HSDPA/ HSUPA | HSPA+ | LTE | GPS |
|-----------------|----------|------|--------------|-------|-----|-----|
| LTE CAT.6       | 4        | Yes  | Yes          | Yes   | Yes | YES |

 Specifications may change without prior notice!

## 2.2. Hardware Specifications

|                            |                                         |
|----------------------------|-----------------------------------------|
| Number of Cellular Modules | 4 x LTE CAT.6                           |
| Processor                  | Quad-core ARM Cortex A7 717MHz          |
| Dynamic RAM                | 512 MB                                  |
| NAND Flash Memory Capacity | 256 MB                                  |
| Wi-Fi                      | 2.4 GHz (802.11b/g/n), 5 GHz (802.11ac) |
| Ethernet Connector         | 5x LAN 10/100/1000 Mbps                 |
| SIM Card Slots             | Mini SIM                                |
| CONSOLE Connector          | RJ45 Console Port                       |
| Microfit4 Connector        | Power                                   |
| Terminal Block             | RS485, 3 x GPI                          |
| RST Button                 | Reset Button                            |

## 2.3. Physical Specifications

- Maximum dimensions (including connectors): 180 × 180 × 50 mm
- Maximum weight: 770 g

## 2.4. Environmental Operating Ranges

- Enclosure Material: Aluminum
- Enclosure Protection Rating: IP30
- Operating Temperature Range: from -40°C to +65°C
- Storage Temperature Range: from -40 to 50°C
- Operating Humidity: from 10 to 80% noncondensing

## 2.5. Electrical Specifications

### Power Supply Operating Characteristics:

- Power supply voltage from 10 to 30 V (DC)
- Current consumption, maximum:
  - At power supply voltage +12 V – 1500 mA;
  - At power supply voltage +24 V – 750 mA;

### GPI 1-3 Mode Input:

- Voltage range for "0" (low level) — 0...0.3 V;
- Voltage range for "1" (high level) — 1.9 V...Vin;
- Maximum allowable input voltage — 30 V

## 2.6. Precautions

### Restrictions on Router Usage Near Other Electronic Devices

- Power off the router in hospitals or in close proximity to medical devices (such as pacemakers, hearing aids, etc.). The router may cause interference with the operation of such equipment.
- Power off the router near gas stations, chemical plants, and blasting sites. The router may cause interference with the operation of equipment in these locations.
- Power off the router on aircraft and take measures to prevent accidental activation.
- At close range, the router may cause interference with the operation of televisions, radios, and other devices.

### Environmental Protection

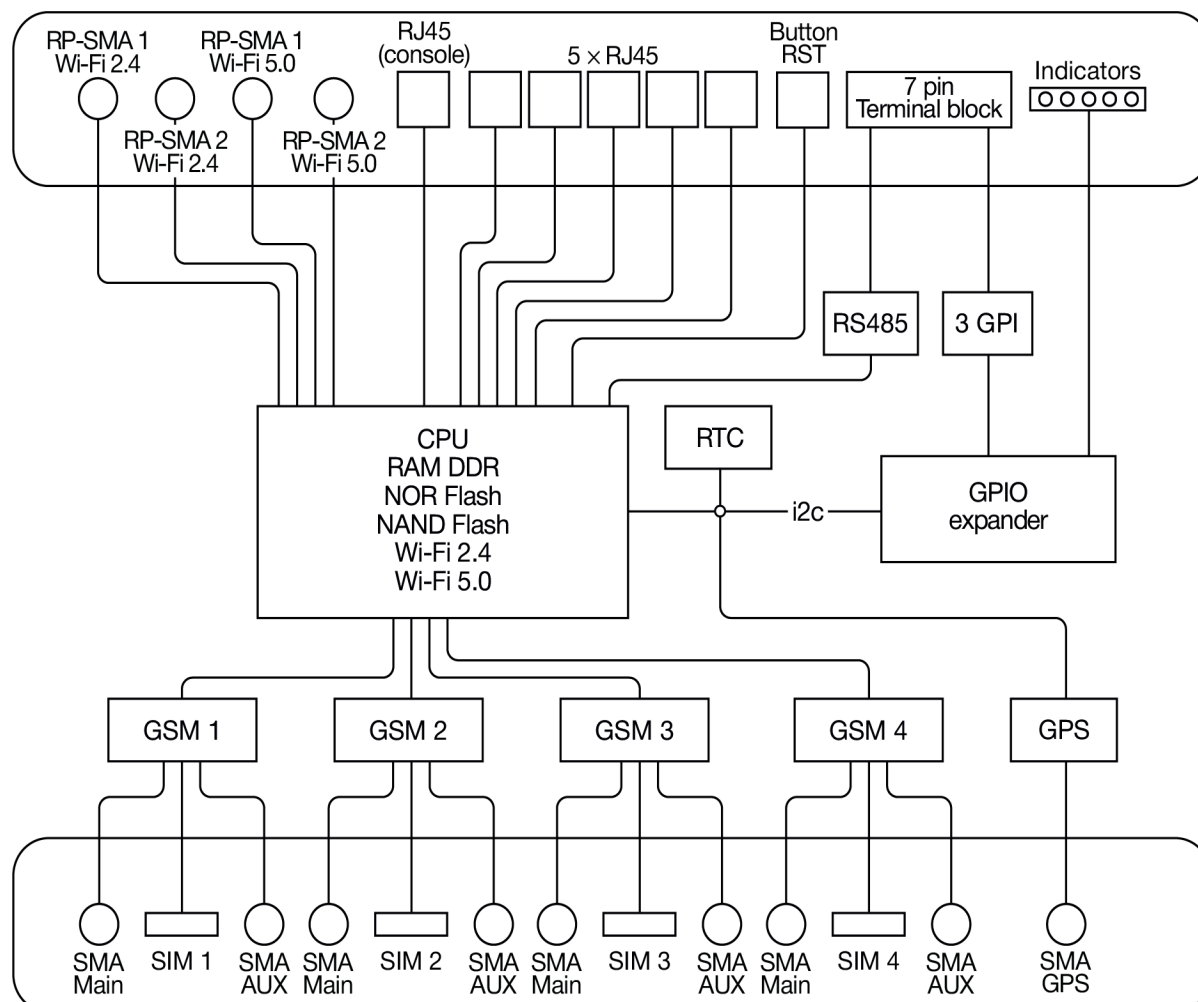
- Protect the router from dust and moisture.

### Operational Considerations

- Adhere to permissible power supply and vibration standards at the device installation location.

## 2.7. Functional Diagram of the Device

The following diagram illustrates the main functional blocks of the router.



## 3. Device Exterior

### 3.1. External Interfaces and Ports

The following figures display the front and back views of the variants.

The rear views display powersupply, ports, antenna connectors and LEDs.

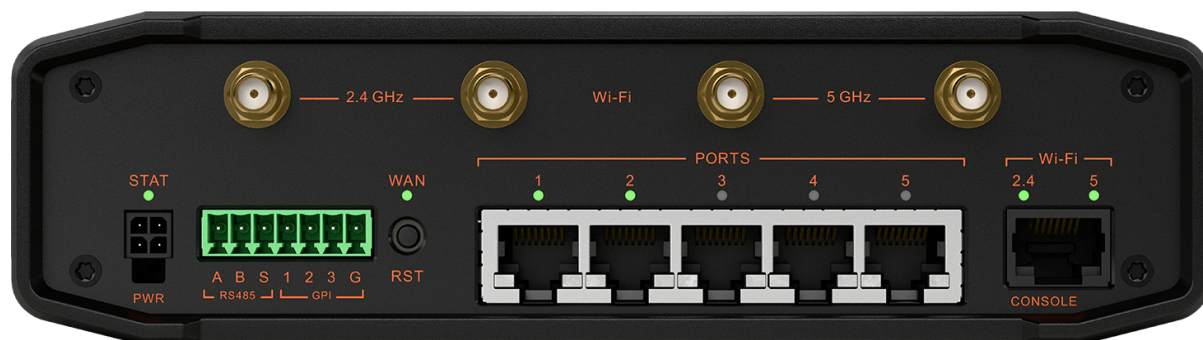


Figure 1. Front View

- **2.4 GHz** - RP-SMA Connectors for 2.4 GHz Wi-Fi Antenna
- **5 GHz** - RP-SMA Connectors for 5 GHz Wi-Fi Antenna
- **PWR** - Power Input Connector
- **RS485, GPI** - Terminal Block Connector (RS485, GPI)
- **RST** - Reset Button
- **PORTS 1-5** - Ethernet Network Ports
- **CONSOLE** - Console Interface Port



The backviews display antenna connectors, SIM slots , and LEDs.

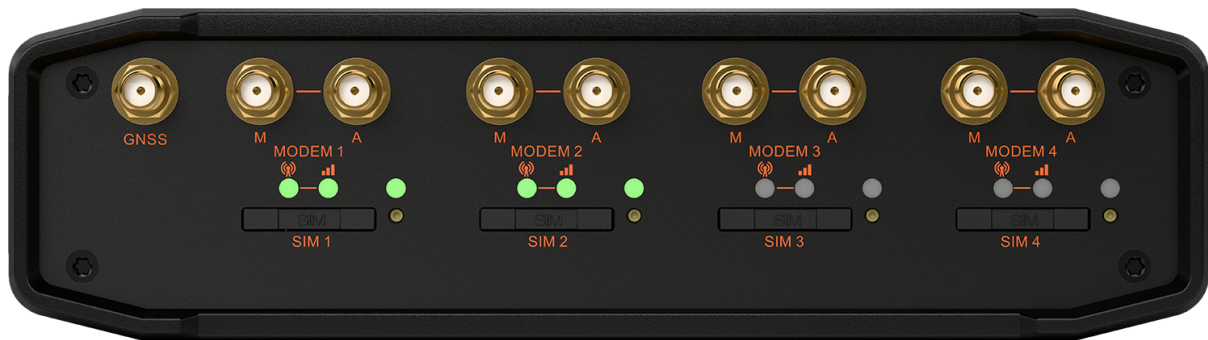


Figure 2. Back View

- **GNSS** - GPS SMA Antenna Connector
- **A** - Mobile **AUX** Antenna Connector (Additional, Receive Only)
- **M** - Mobile **Main** Antenna Connector (Primary, Transmit and Receive)
- **SIM 1 - SIM 4** - SIM Card Trays

### 3.2. Label

The label is located on the bottom panel of the router. It contains basic device information and the details required for initial operation.

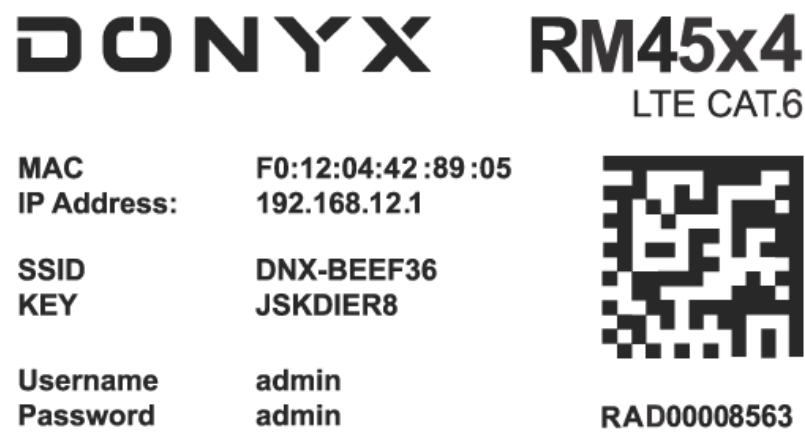


Table 2. Label Information

|                   |                                                            |
|-------------------|------------------------------------------------------------|
| Basic Information | Model name, service Data Matrix code, device serial number |
| MAC               | MAC address used for device identification                 |
| IP Address        | IP address for accessing the device                        |
| SSID              | Wireless network identifier                                |
| KEY               | Wireless network security key                              |
| Username          | Username                                                   |
| Password          | Password                                                   |

### 3.3. Power Input Connector

The Microfit4 power connector is used to connect the router to a power source. The power source requirements are: 10-30 VDC, with a minimum current of 1.5 A at 12 V.

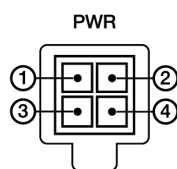


Figure 3. Power Connector

Table 3. Power Connector Pinout

| Pin | Signal | Description       |
|-----|--------|-------------------|
| 1   | OPTO-  | Not used          |
| 2   | OPTO+  | Not used          |
| 3   | GND    | Ground (Negative) |
| 4   | U+     | Power (Positive)  |

## 3.4. Ethernet Network Ports

The Ethernet ports are used to connect local network devices and support speeds of 10/100/1000 Mbps.

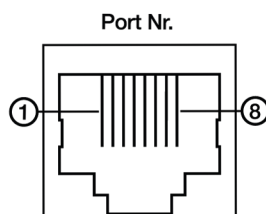


Figure 4. Ethernet Connector

Table 4. Ethernet Connector Pinout (10/100/1000 Mbps)

| Pin | Signal<br>(10BASE-T,<br>100BASE-T) | Signal<br>(1000BASE-T) | Description                     |
|-----|------------------------------------|------------------------|---------------------------------|
| 1   | TX+                                | DA+                    | Transmit Data+ / Bi-directional |
| 2   | TX-                                | DA-                    | Transmit Data- / Bi-directional |
| 3   | RX+                                | DB+                    | Receive Data+ / Bi-directional  |
| 4   | N/C                                | DC+                    | Not connected / Bi-directional  |
| 5   | N/C                                | DC-                    | Not connected / Bi-directional  |
| 6   | RX-                                | DB-                    | Receive Data- / Bi-directional  |
| 7   | N/C                                | DD+                    | Not connected / Bi-directional  |
| 8   | N/C                                | DD-                    | Not connected / Bi-directional  |

3.5. Terminal Block Connector (RS485, GPI)

The terminal block connector provides access to the RS485 serial interface and General Purpose Input/Output (GPIO) lines.

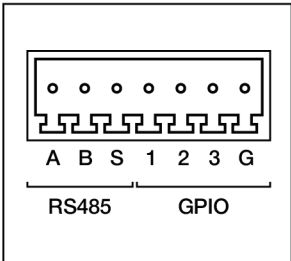


Figure 5. Interface Connector

Table 5. Interface Connector Pinout

| Pin | Description                                                               |
|-----|---------------------------------------------------------------------------|
| A   | RS485 Signal A                                                            |
| B   | RS485 Signal B                                                            |
| S   | Shield (for signal cable shielding)                                       |
| 1   | GPI1                                                                      |
| 2   | GPI2                                                                      |
| 3   | GPI3                                                                      |
| G   | GND (Ground/Negative; voltage level depends on the router's power supply) |

## 3.6. Console Interface Port

The console port is used to connect a computer to the router using a console cable.

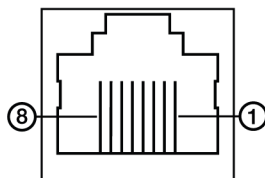


Figure 6. Console Port

Table 6. Console Port Pinout

| Pin | Signal | Description                             |
|-----|--------|-----------------------------------------|
| 1   | RTS    | Request To Send (Hardware Flow Control) |
| 2   | N/C    | Not connected                           |
| 3   | TxD    | Transmit Data                           |
| 4   | GND    | Ground                                  |
| 5   | GND    | Ground                                  |
| 6   | RxD    | Receive Data                            |
| 7   | N/C    | Not connected                           |
| 8   | CTS    | Clear To Send (Hardware Flow Control)   |

## 3.7. Antenna Information

The router features the following antenna connectors:

| Connector Type        | Image                                                                             | Purpose                        |
|-----------------------|-----------------------------------------------------------------------------------|--------------------------------|
| 4 x SMA Connectors    |  | For cellular (Main) antennas   |
| 4 x SMA Connectors    |  | For cellular (AUX) antennas    |
| 4 x RP-SMA Connectors |  | For Wi-Fi antennas             |
| GNSS Connector (SMA)  |  | For active GPS/GLONASS antenna |

The **Main** antenna is the primary antenna and is used for both transmitting and receiving signals.

The **AUX** antenna is an auxiliary antenna and is used for receiving signals only.

The auxiliary antenna is recommended for use in environments with multipath propagation (e.g., dense urban areas) or in areas with high levels of signal noise. Using diversity reception with two antennas can improve signal quality and link stability in these challenging RF environments.



It is strongly recommended to use an antenna identical to the main antenna for the auxiliary port. Using dissimilar antennas for Main and AUX can degrade reception performance.



For installations deep within a building, in a basement or sub-basement, it is best to use an external antenna connected to the Main port. To minimize signal loss, the antenna cable length should not exceed 10 meters.

## 3.8. Reset button

The reset button can be used to reboot the router or restore it to factory default settings if access to the web interface or command-line interface is lost.

To reboot the device, press and hold the reset button for 3-8 seconds.

To restore factory default settings, press and hold the reset button for longer than 8 seconds.



Interrupting power to the router during a firmware upgrade or factory reset could render the device inoperable. Ensure that power is maintained throughout these processes.

## 3.9. Indicator Logic and Behavior

The router's indicators are located on the front panel.

### Cellular Module Indicators

#### *Cellular Network Indicator*

|                  |                                 |
|------------------|---------------------------------|
| ● Solid Green    | 4G (LTE) connection established |
| * Blinking Green | 3G connection established       |
| * Blinking Red   | Connecting to the network       |
| ○ Off            | No connection established       |

#### *Signal Strength Indicator*

|                  |                                 |
|------------------|---------------------------------|
| ● Solid Green    | High signal strength (70-100%)  |
| * Blinking Green | Medium signal strength (35-70%) |
| ● Solid Red      | Low signal strength (0-35%)     |
| ○ Off            | No connection established       |

#### *WAN External Network Indicator*

|               |                                       |
|---------------|---------------------------------------|
| ● Solid Green | Connection configured and established |
| ○ Off         | Connection not configured             |

#### *Port 1-5 LAN Port Status Indicator*

|                  |                               |
|------------------|-------------------------------|
| ● Solid Green    | Cable connected               |
| * Blinking Green | Data transmission in progress |
| ○ Off            | No cable connected            |



## STAT Power/Status Indicator

|                       |                             |
|-----------------------|-----------------------------|
| * Blinking Green      | Firmware update in progress |
| ● Solid Green         | Normal operation            |
| * Slow Blinking Green | Booting                     |
| ○ Off                 | No power                    |

## Wi-Fi Indicators

### 2.4 Wi-Fi 2.4 GHz Wi-Fi Indicator

|                  |                                     |
|------------------|-------------------------------------|
| ○ Off            | Wi-Fi disabled                      |
| * Blinking Green | Wi-Fi data transmission in progress |
| ● Solid Green    | Wi-Fi enabled                       |

### 5 Wi-Fi 5 GHz Wi-Fi Indicator

|                  |                                     |
|------------------|-------------------------------------|
| ○ Off            | Wi-Fi disabled                      |
| * Blinking Green | Wi-Fi data transmission in progress |
| ● Solid Green    | Wi-Fi enabled                       |

## 4. Preparation and Connection

### 4.1. Connection

1. Connect the required antennas to their respective connectors. For proper operation, the M (Main) antennas must be connected.
2. Insert SIM cards into the designated SIM card trays.
3. Connect an Ethernet cable to the Ethernet ports (Port 1 ... Port N, depending on the router model).
4. Connect the power adapter to the PWR connector.

Allow the router sufficient time to boot. After 1-2 minutes, the PWR indicator will stop flashing, indicating that the router's operating system has successfully loaded. You can then connect to the router via its web interface.

5. Ensure that the IP address 192.168.1.1 is not in use on the local network and that the host computer is either configured to obtain an IP address automatically via DHCP, or has a static IP address assigned within the 192.168.1.0/24 subnet.
6. Open a web browser and enter <http://192.168.1.1> in the address bar.
7. Log in using the default credentials: username root and password root.

## 4.2. SIM Card Installation

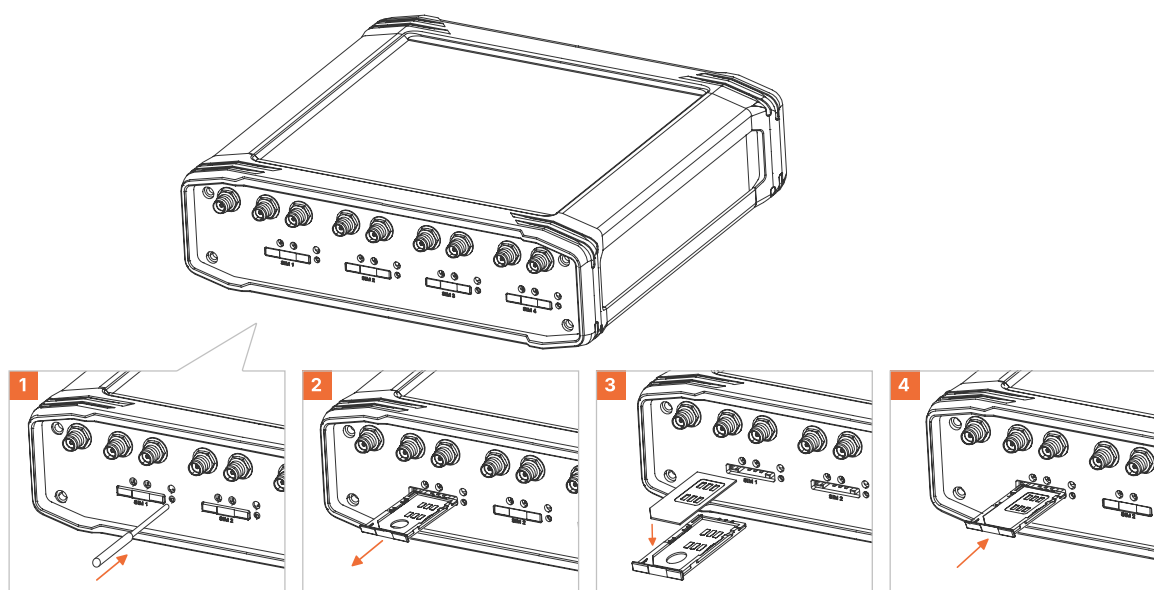


Figure 7. SIM Card Placement

1. Using a thin object, press the SIM tray eject button. The button is located to the right of the tray.
2. Remove the SIM tray.
3. Place the SIM card in the tray as shown in the diagram.
4. Insert the SIM tray into the router, ensuring it is properly aligned with the SIM holder guides.



SIM trays are inserted with the SIM card facing UP.

5. If the SIM tray is difficult to insert, it is likely misaligned with the guides. Carefully remove the tray and try again.

## 5. How to use

### 5.1. Using General Purpose Inputs

Router RM45x4 LTE CAT.6 provides General Purpose Inputs (GPIs) accessible through a 7-pin pluggable terminal block located on the front panel.

**!** Apply voltage to the GPI pins only after the router has fully powered on. Wait for the router to complete its boot sequence (approximately two minutes).

**i** The voltage applied to any GPI must not exceed the router's supply voltage.

Without a 10 kΩ pull-up resistor: The voltage applied to the GPI must be equal to the router's supply voltage. Any voltage difference is not permitted.

With a 10 kΩ pull-up resistor: A voltage difference between the router's supply voltage and the applied GPI voltage is permissible.

When connecting devices to the router's GPIs, a series resistor is required in the circuit. The resistor value should be determined based on the specific application requirements.

The following diagram illustrates an example connection:

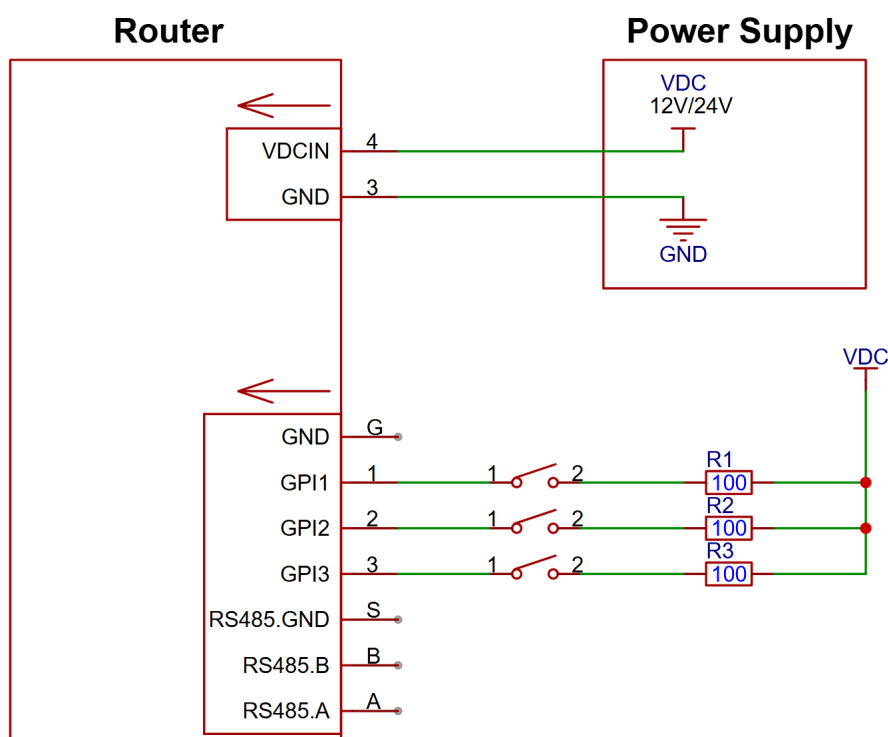


Figure 8. Example GPI Connection Diagram

**!** The use of series resistors in the GPI circuit is mandatory. Select appropriate resistor values for your specific application.

## 5.2. Initial Configuration

For instructions on initial setup and accessing the operating system, please refer to the ***OS Quick Start Guide***.

## 6. Customer Support

Website

[donyx.com](https://donyx.com)

Email

[support@donyx.com](mailto:support@donyx.com)