

59, avenue des Romains 74000 ANNECY - FRANCE

Téléphone: +33 (0)4 50 57 30 46 Télécopie: +33 (0)4 50 57 45 19

commercial@elc.fr www.elc.fr

Quick Start Guide — Using the RSWIFI Module with elc Products

Purpose

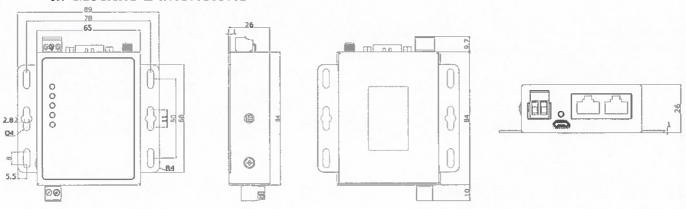
This "Quick Start" guide helps you easily and quickly set up the **RSWIFI** module with **elc** products that support serial communication.

It does not cover all available features.

For advanced use or specific configurations, please download the full manual at https://elc.fr

1. Product Description

a. Module Dimensions



b. Modules Détails

- 1. RS485 Port
- 2. RS232 Port
- 3. Wi-Fi Antenna Mounting Point
- 4. Power Connector
- 5. WAN/LAN Port
- 6. Dedicated LAN Port

Attach the Wi-Fi antenna to the RSWIFI module (3). Connect the two power adapter wires to the removable terminal block (4).

Plug the power cord into the adapter, then connect the power supply to a wall outlet.



The module powers up: the **POWER** LED lights up, followed by the **WORK** LED after a few seconds. The **WORK** LED then starts blinking.

2. Serial Ports

a. RS232 Port

To use **RS232** communication, connect your elc product with a **male DB9** connector to the module's **RS232** port using a **female-to-female** serial cable.

b. RS485 Port

To use **RS485** communication, use the **3-pin removable connector** to connect **B** and **A** respectively to **D**+ and **D**- on your ele product.

Use a **twisted pair of wires** (not supplied).

3. RSWIFI Module Configuration

To configure the module, connect it to its own network. Two options are available:

- Wi-Fi Connection
- · Use a device with Wi-Fi capability (PC, smartphone, etc.).
- Find the Wi-Fi network **RSWIFI-XXXX** (xxxx = last 4 digits of the MAC address).
- · Connect (no default password).
- · Open your browser and go to 192.168.1.1.
- · Default login : admin / admin.
 - ETHERNET Connection
- · Connect the module to a computer via an Ethernet cable on the LAN port (6).
- In your browser, go to 192.168.1.1.
- · Default login: admin / admin.

Serial Port Settings

In the left menu, open:

Serial Server \rightarrow Serial Port Settings, then configure COM1-485 or COM2-232 as required. Default ele product configuration :

• Baud Rate: 9600

Data Bits: 8Stop Bits: 1

• Parity: NONE

Click Apply to confirm.

Basic Configuration										
Name	Baud Rate		Data Bits			Stop Bits	Pairty		Packaging Interval	Packaging Length
COM1-485	9600	~	8	~	1	•	NONE	~	0	1000
COM2-232	9600	~	8	~	1	~	NONE	v	0	1000

Communication Channel Setup

In the menu: Serial Server -> Communication, configure a channel as follows:

· Name: your choice

Protocol: TCPS or UDPS

· Enable: ON

Click Add and edit ..., then:

Set a Local Port between 1024 and 65535 (commonly: 8888 or 8899).

In Bind, select RS232 or RS485 according to your setup.

· Click Save to finish.



4. Communication with your elc Product

Once your module is configured and your ele product is connected, you can communicate with it using any software that supports **TCP/IP** or **UDP** protocols.