

# **TELTONIKA RUT950**

**Guida ufficiale:** [https://teltonika-networks.com/product/rut950/?gclid=CjwKCAjwq5-WBhB7EiwAl-HEkrcEwJO9xBoBaiLq6QVIRTs6NizA275aQR4ohjgb7jwczUxtZMBF3xoCr10QAvD\\_BwE](https://teltonika-networks.com/product/rut950/?gclid=CjwKCAjwq5-WBhB7EiwAl-HEkrcEwJO9xBoBaiLq6QVIRTs6NizA275aQR4ohjgb7jwczUxtZMBF3xoCr10QAvD_BwE)

**INDIRIZZO IP:** http://192.168.1.1 (da interfaccia web)

**PASSWORD ROUTER:** Admin1234

**PASSWORD WIFI:** Nome del router (OGILink-xxxx)

Per accedere all'interfaccia web del router, aprire una pagina browser, digitare l'indirizzo nella barra di ricerca e inserire le credenziali fornite

**1- PIN & APN:** Cliccare su *"Network"* -> *"Mobile"* e inserire nei campi specifici i dati (sia per Sim1 che per Sim2).

General SIM Management Network Operators Mobile Data Limit SMS Limit SIM Idle Protection

## Mobile Configuration

### Mobile Configuration

SIM 1 SIM 2

Connection type

Mode

Passthrough and Bridge modes are disabled when multiwan is enabled

Auto APN

APN

Custom APN

Authentication method

PIN number

PUK code

MTU

Service mode

Deny data roaming

Use IPv4 only

2- **WIFI & PASSWORD:** Cliccare su “Network” -> “Wireless”; a questo punto compariranno le reti disponibili, per modifiche cliccare sul bottone “Edit” e cambiare SSID e password (Admin1234 di default) rispettivamente da “General Setup” e “Wireless Security”.

## Wireless Access Point

Here you can configure your wireless settings like radio frequency, mode, encryption etc...

### Device Configuration

[General Setup](#)**Advanced Settings**Enable wireless Channel 

### Interface Configuration

[General Setup](#)**Wireless Security**

MAC Filter

Advanced Settings

SSID Hide SSID [Back to Overview](#)[Save](#)

3- **RETE LOCALE & DHCP:** Cliccare su “*Network*” -> “*LAN*” per cambiare impostazioni classe di rete e DHCP attivo/spento, range e lease time.

LAN

## Configuration

## General Setup

## Advanced Settings

IP address

IP netmask

IP broadcast

## DHCP Server

## General Setup

## Advanced Settings

DHCP

Start

Limit

Lease time

Start IP address: 192.168.1.100

End IP address: 192.168.1.249

#### 4- FIREWALL: Cliccare su "Network" -> "Firewall"

- Impostare una DMZ dalla schermata "General Settings"
- Configurare apertura delle porte dalla schermata "Port Forwarding"

## Firewall

General settings allows you to set up default firewall policy.

### General Settings

Drop invalid packets

Input

Output

Forward

### DMZ Configuration

Enable

DMZ host IP address

5- **VPN**: Cliccare su “*Services*” -> “*VPN*” e selezionare il servizio richiesto per procedere con la configurazione (ad esempio L2TP per ip statico).

Profile in use: default

FW version: RUT9XX\_R\_00.06.08.5

[OpenVPN](#) | [IPsec](#) | [GRE Tunnel](#) | [PPTP](#) | [L2TP](#) | [SSTP](#) | [Stunnel](#) | [DMVPN](#)

## OpenVPN

### OpenVPN Configuration

Tunnel name	TUN/TAP	Protocol	Port	Enable
-------------	---------	----------	------	--------

*There are no openVPN configurations yet*

Role:  ▾ New configuration name:

6- **STATO DI RETE:** Cliccare su “*Status*” -> “*Network*” per visualizzare le informazioni sullo stato della connessione (banda, cella, tipo di connessione, segnale).

## Mobile Information

Mobile		SIM card slot in use: <b>SIM 1</b>
Data connection state	Disconnected	
IMEI	860425041000058	
IMSI	222101637670475	
ICCID	8939104520006215332F	
Sim card state	Ready	
Signal strength	0 dBm	
Cell ID	N/A	
Operator	N/A	
Operator state	Searching	
Connection type	NOSERVICE	
Connected band	N/A	
Bytes received *	N/A	
Bytes sent *	18.7 KB (19174 bytes)	

Reboot modem 
Restart connection 
(Re)register 
Refresh

\*Your carrier's data usage accounting may differ. Teltonika is not liable should any accounting discrepancies occur.

**7- PASSWORD ADMIN & NOME ROUTER:** Cliccare su “System” -> “Administration” per modificare la password di accesso di amministratore e il nome del dispositivo.

General

Troubleshoot

Backup

Access Control

Diagnostics

MAC Clone

Overview

RMS

Root CA

## Administration Settings

### Router Name And Host Name

Router name

Host name

### Administrator Password

Password requirements: Minimum 8 characters, at least one uppercase letter, one lowercase letter and one number.

Current password

New password

Confirm new password