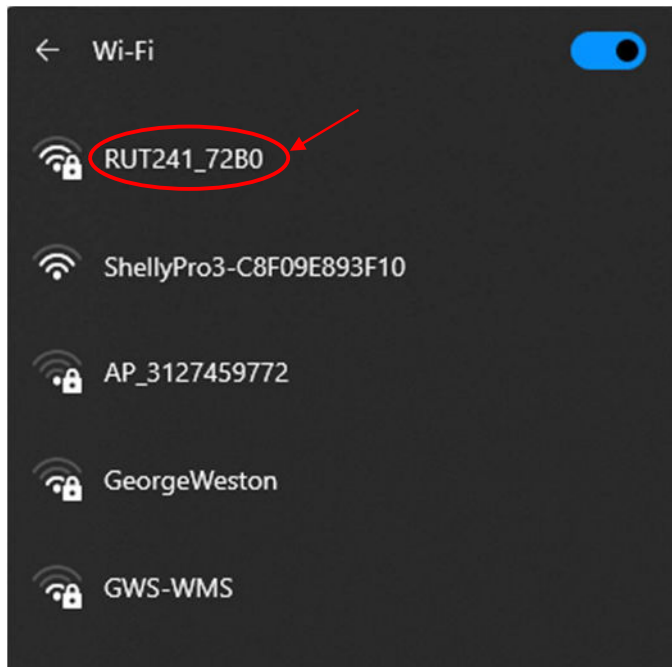


Please be near the RedEarth battery storage system so that on your laptop or mobile device, a network named RUT2XX_XXXX is visible and has a decent connection.

1. Connect your device to network RUT2XX_XXXX

Password : **RedEarth07**



2. Open an internet browser and enter **192.168.1.1** in the address bar. Enter the login details that match the RUT network name closest.

RUT24X_XXXX

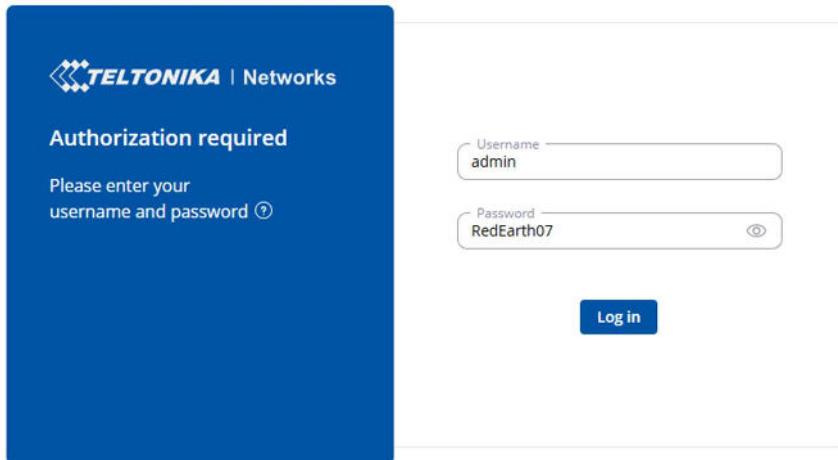
Username : **admin**

Password : **RedEarth07**

RUT200_XXXX

Username : **admin**

Password : **RedEarth07!**



3. Navigate to Network > Wireless > SSIDs, select 'Scan 2.4GHz'

4. Find your desired local Network and select 'Join network', then enter the password for that network.

Signal	SSID	Channel	Mode	BSSID	Encryption	Action
20 %	DEVICE_0368B6	1	Access Point	CE:3B:1D:93:68:B6	None	Join network
39 %	WATSON	11	Access Point	24:5A:4C:84:00:EA	WPA2 PSK (CCMP)	Join network
29 %	DIRECT-DJMK00F89C	11	Access Point	02:17:C8:D3:AB:70	WPA2 PSK (CCMP)	Join network
29 %	SkyMesh NBN dG2	1	Access Point	BC:22:28:9E:B1:5D	mixed WPA/WPA2 PSK (TKIP, CCMP)	Join network
49 %	WATSON	11	Access Point	D0:21:F9:56:5C:9A	WPA2 PSK (CCMP)	Join network
100 %	AP_2907520705	6	Access Point	EC:7D:FB:FE:53:16	WPA2 PSK (CCMP)	Join network
21 %	Telstra6C03B3	6	Access Point	90:91:8F:6C:03:B3	WPA2 PSK (CCMP)	Join network

Joining network: Telstra6C03B3

WPA passphrase:

Perform this step if connecting to a Starlink network, else skip to Step 5.

Navigate to Network > Mobile > LAN

Edit the LAN interface change last digit of IPv4 address from 1 to 2.

The screenshot shows the TELTONIKA Networks web interface. The left sidebar has a 'NETWORK' section with 'Mobile', 'WAN', and 'LAN' selected. The main content shows 'Network > LAN' with a table for 'LAN interfaces'. One row for '1 lan' is selected, showing details like Status: Up, Type: Bridge, and IP: 192.168.1.104. A red arrow points to the 'Edit' button in the row's actions column. Below this, a modal window titled 'Interfaces: lan' is open, showing the 'General Settings' tab. It has fields for Name (lan), Protocol (Static), IPv4 address (192.168.1.2), and IPv4 netmask (255.255.255.0). The 'IPv4 address' field is circled in red. A red arrow also points to this field from the main interface.

5. Navigate to Network > Mobile > WAN

Select 'Advanced' mode, drag WAN interface wifi1 above mob1s1a1 and enable 'Failover' for these two interfaces.

Interface	Status	Type	Device	IP	Protocol	Uptime	Enable	Failover
1 wan	Down	Wired	eth0.2	IP: -	Protocol: dhcp	Uptime: -	Enable: <input checked="" type="checkbox"/>	<input type="checkbox"/>
2 wan6	Down	Wireless	eth0.2	IP: -	Protocol: dhcpc6	Uptime: -	Enable: <input checked="" type="checkbox"/>	<input type="checkbox"/>
3 mob1s1a1	Up	Mobile	-	IP: 10.204.92.195/32	APN: soracom10 SIM: 1	Uptime: 0h 25m 44s	Enable: <input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
4 wifi1	Up	Wireless	-	IP: 192.168.1.55/24	Protocol: dhcp	Uptime: 0h 1m 12s	Enable: <input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

WAN interfaces should look like the following, if so confirm with 'Save & Apply'

Interface	Status	Type	Device	IP	Protocol	Uptime	Enable	Failover
1 wan	Down	Wired	eth0.2	IP: -	Protocol: dhcp	Uptime: -	Enable: <input checked="" type="checkbox"/>	<input type="checkbox"/>
2 wan6	Down	Wireless	eth0.2	IP: -	Protocol: dhcpc6	Uptime: -	Enable: <input checked="" type="checkbox"/>	<input type="checkbox"/>
3 wifi1	Up	Wireless	-	IP: 192.168.1.55/24	Protocol: dhcp	Uptime: 0h 3m 54s	Enable: <input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
4 mob1s1a1	Up	Mobile	-	IP: 10.204.92.195/32	APN: soracom10 SIM: 1	Uptime: 0h 30m 26s	Enable: <input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Once complete, disconnect from and forgot the RUT241_XXXX network on your device's Wi-Fi settings.