# RUT360 MAC

<u>Main Page</u> > <u>RUT Routers</u> > <u>RUT360</u> > <u>RUT360</u> Nomenclature, classification codes</u> > **RUT360 MAC** 

A **media access control (MAC)** address is a unique identifier assigned to network interfaces for communications at the data link layer of a network segment. MAC addresses are used as a network address for most IEEE 802 network technologies, including Ethernet and WiFi.

### Contents

- <u>1 MAC address structure</u>
- <u>2 Teltonika OUI</u>
- <u>3 External links</u>

#### **MAC address structure**

A MAC address is comprised of six octets or in other words, six 8 bit long segments. The first three octets make up the **Organisationally Unique Identifier** (**OUI**), i.e., it can be used to identify the device's manufacturer. Refer to the figure below for a visual representation:

×

## Teltonika OUI

Starting with week 9 of 2023, most manufactured Teltonika Networks devices will have a new MAC address ranging from 20:97:27:00:00:00 to 20:97:27:FF:FF.

**Note**: that certain devices will have a primary MAC address ranging from 00:1E:42:00:00:00 to 00:1E:42:FF:FF:FF.

The following MAC addresses belong to Teltonika:

| Vendor                    | MAC prefix (OUI) | Possible MAC addresses                 |
|---------------------------|------------------|--|
| TELTONIKA NETWORKS<br>UAB | 20:97:27         | 20:97:27: <b>[00:00:00 - FF:FF:FF]</b> |
| Teltonika                 | 00:1E:42         | 00:1E:42: [00:00:00 - FF:FF:FF]        |

#### **External links**

- MAC address vendor search: <u>https://regauth.standards.ieee.org/standards-ra-web/pub/view.html#registries</u>
- Some information was taken and modified from Wikipedia: <u>https://en.wikipedia.org/wiki/MAC\_address</u>