Template:Networking device nomenclature ean

The **International Article Number** (a.k.a. **European Article Number** or **EAN**) is a standard describing a barcode symbology and numbering system used in global trade to identify a specific retail product type, in a specific packaging configuration, from a specific manufacturer.

Contents

- 1 EAN composition
- 2 {{{name}}} EAN
- 3 External links

EAN composition

Teltonika products use the thirteen-digit EAN standard called **EAN-13**, which is comprised of three components:

- **GS1 prefix** identifies the product's country of origin
- Manufacturer code identifies the manufacturer
- **Product code** identifies the product (assigned by the manufacturer)

{{{name}}}} EAN

EAN components specific to {{{name}}}:

- GS1 prefix: **477** (Lithuania)
- Teltonika's EAN manufacturer code: 905184
- {{{name}}} product code*: **{{{product code}}}**
- {{{name}}} full EAN number: **{{{ean}}}**
- * Not to be confused with the device's product code specified on the packaging of the device.

```
{{{name}}} barcode example:
```

[[File:Networking {{{name}}} nomenclature ean barcode 2.png]]

External links

- EAN code search: https://www.ean-search.org/
- Some information was taken and modified from Wikipedia:

$\underline{https://en.wikipedia.org/wiki/International_Article_Number}$

 $[[Category: \{\{\{name\}\}\}\ Nomenclature,\ classification\ codes]]$