# Template: RUT955 IMDA certificate template

IMDA (Infocomm Media Development Authority) is the regulatory agency responsible for the regulation and control of telecommunication equipment in Singapore. It also monitors the use of radio spectrum frequencies to ensure accordance with country specific resolutions. Wireless products, telecommunication terminal equipment, cellular, satellite, and other equipment require approval and certification in Singapore prior to importation and commercialization.



### **Contents**

- 1 Description
- 2 Technical Standards applied
- 3 Attachments

## **Description**

{{{name}}} is IMDA approved LTE router.

## **Technical Standards applied**

Infocomm Media Development Authority has applied **IMDA TS CMT** standard for {{{name}}} device. This Specification defines the minimum technical requirements for Cellular Mobile Terminal (termed "CMT" in this Specification) to be used in the Public Mobile Radio Communication System and services. Standard is based on CE applicable standards such as: EMC, Safety as well as RF and Immunity.

The characteristics and technical specifications of this registration are as follows:

**Manufacturer** TELTONIKA **Country of Origin / Import** Lithuania

**Type of Equipment** LTE CAT4 Industrial Cellular Router

Brand / Trade NameTELTONIKAModel Name{{{name}}}Date of Registration09 October 2020Date of Exipiry30 September 2025

Registration No.:  $\{\{\{R\}\}\}\}$ 

# **Attachments**

[[File: $\{\{\{web\}\}\}\|center|thumb|900px|IMDA]]$ 

[[Category:{{{name}}}} Certification & Approvals]]

IMDA Approved Devices list: <a href="https://eservice.imda.gov.sg/tls/searchEquipment.action">https://eservice.imda.gov.sg/tls/searchEquipment.action</a>

#### Disclaimer:

Test reports that are referenced in declarations and certificates can be provided upon request. For the request to be approved, the recipient of the test reports should be a certification authority or certified test house. The recipients will be asked to sign a non-disclosure agreement (NDA).