# **RUT301 Giteki**

The **Japan Radio Law** covers all products which utilize the radio spectrum and operate under 3 THz. Specified Radio Equipment Devices are subject to mandatory approvals. It aims at increasing public welfare by securing fair and efficient use of an electric waves. Testing is conducted on one sample unit for each type of radio equipment (officially called "construction design"), for attestation of the construction design. This is called the "construction design attestation system."

#### **Contents**

- <u>1 Description</u>
- 2 RUT301 Certification numbers
- <u>3 Device Approvals</u>
- 4 External links

## **Description**

This certification applies to all products using the radio frequency spectrum. The Giteki mark is a visible indication of a product's compliance with applicable Japans regulatory arrangements, including all technical and record-keeping requirements.

## **RUT301 Certification numbers**

• Construction Type Certificate marking [T] No.: D24-0021018

# **Device Approvals**



Device Construction Type Certificate (JATE)

To download a PDF version of the declaration for: **RUT301 JATE Certificate**.

### **External links**

- <u>Japan Approvals Institute for Telecomunications Equipment (JATE)</u>
- MIC website

#### 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).