

CERTIFICATE OF CONSTRUCTION TYPE

2 TELECOMMUNICATIONS EQUIPMENT FOR JAPAN

20200016/01 3 Certificate No.:

Note: This Certificate contains "Annex A" and is only valid when provided with this

Annex.

Element Materials Technology, operating as a Conformity Assessment Body (CAB ID 205) with respect to the Japan/EU MRA, declares that the listed product complies with the Certification by Type of the Ordinance Concerning Terminal Facilities etc. (Ministerial Ordinance of the Ministry of Post and Telecommunications No. 31 of April 1, 1985 as amended by Ministerial Ordinance No. 5 of May 14, 2019).

5 Certificate Holder: **UAB Teltonika Telematics**

Saltoniskiu st. 9B-1 Vilnius, Lithuania LT-08105 6 Address:

7 Name of the Terminal

Equipment:

LTE/GNSS/BLE TERMINAL

FMC125 Model Number: 8

Teltonika Telematics 9 Trademark:

Article Item 3 to 9 - D Category of the

Terminal Equipment:

When the holder of this certificate is placing the product on the Japanese market, the product must be affixed with the following Identification Code:





D 20 0016 205

Any deviation to the design and construction of the terminal equipment that is not certified by Element Materials Technology shall render this certificate invalid.

Josh Batty, Deputy **Certification Manager**

Date of Certification: 2020-11-17 **Revision Date:** Not Applicable

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ANNEX A - CERTIFICATE OF CONSTRUCTION TYPE (TELECOMMUNICATIONS)

Certificate No.: 20200016/01

13 Technical description

Serial Number: Not Applicable
Software Version: FMB.Ver.03.25.10

14 Manufacturer details

Manufacturer: UAB Teltonika EMS

Address: Liepkalnio st. 132A Vilnius, Lithuania LT-02121

15 Test report No. (associated with this certificate issue):

WTS20S09071587W V1

16 "Restrictions on use", if any:

None.

17 Details of revisions to this certificate

None.

18 Notes to this certificate

Throughout this certificate, the date format yyyy-mm-dd (year-month-day) is used.

Conformity Assessment Body 205 is the designation for Element Materials Technology Warwick Ltd.

Installed FDD-LTE module certified, model number: EC21-J, certification number: ADF 18 0089 018, certificate number: CSTT180089, issue date: 2018-09-19.

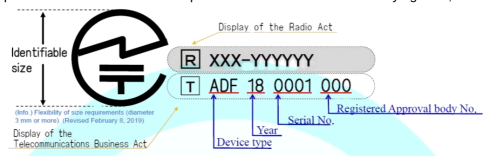
ANNEX A - CERTIFICATE OF CONSTRUCTION TYPE (TELECOMMUNICATIONS)

Certificate No.: 20200016/01

GUIDELINES ON MARKING

An example of marking is provided below. It must be affixed to an easily noticeable section of the specified radio or terminal equipment. This marking includes:

- Giteki mark;
- A square containing the letter R for radio equipment or T for terminal equipment;
- A unique certificate number that incorporates the ID number of the certifying CAB;



• The format of the unique number and CAB ID section differs for radio and terminal equipment.

For terminal equipment the format is:

WWW YY NNNN CCC

Example:





ADF 17 1001 205

WWW = Terminal equipment type (e.g. A, D, F) YY = Year

NNNN = CAB serial number

CCC = CAB ID (205 in case of Element)

Note: Spaces between characters is part of the marking requirement.