

1	CE	RTIFICATE OF CONSTRUCTION TYPE	
2		RADIO EQUIPMENT FOR JAPAN	
3	Certificate No .:	2024007/01	
4	Element Materials Technology, operating as a Recognised Foreign Certification Assessment Body (CAB ID 205), declares that the listed product complies with the Certification by Type of the Ordinance Concerning Technical Regulations Conformity Certification, etc. Of Specified Radio Equipment (MPT Ordinance No. 37 of 1981).		
5	Certificate Holder:	Multi-Tech Systems Inc.	
6	Address:	2205 Woodale Drive, Mounds View, MN 55112, USA	
7	Name of the Specified Radio Equipment:	LoRa module	
8	Model Number:	MTXDOT-WW1	
9	Trademark:	N/A	
10	Category of the Specified Radio Equipment:	Article 2, Paragraph 1, Item (8)	

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



12 Any deviation to the design and construction of the specified radio equipment that is not certified by Element Materials Technology shall render this certificate invalid. This Certificate contains "Annex A" and is only valid when provided with this Annex.

Josh Batty, Deputy Certification Manager



Date of Certification: Certificate revision: 2024-04-11 Not Applicable

Page 1 of 3

Form CSF-215 (ACT-002139) 8



ANNEX A - CERTIFICATE OF CONSTRUCTION TYPE (RADIO) Certificate No.: 2024007/01

13 Technical description

Class of Emission:	F1D		
Frequency:	920.6 MHz ~ 928 MHz		
Output Power:	Rated: 16 mW	Measured: 18.29 mW	
Antenna Type and Gain:	External dipole, 1 dBi with Part Number: W1063/W1063M		
Serial Number:	-		
Software Version:	Mdot-firmware: at-firmware-AS923-MAX32670-4.1.6-42-7ae81c9e		
Manufacturer details			

Manufacturer: Multi-Tech Systems, Inc.

Address:

14

2205 Woodale Drive, Mounds View, Minnesota, 55112 USA

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

MLTI0186.7 Rev. 2

16 "Restrictions on use", if any:

1. The certificate is only valid for the combination of radio module and antenna(s) as covered by this certificate under antenna details.

17 Details of revisions to this certificate

None.

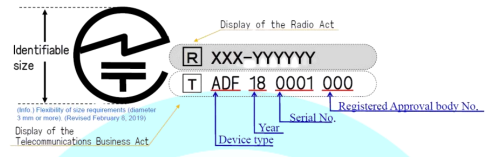
18 Notes to this certificate

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

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 radio equipment the format is: **CCC-YYNNNN**

Example:

205-171001

R

Note: Hyphen is part of the marking requirement

CCC = CAB ID (205 in case of Element) YY = Year NNNN = CAB serial number

Additional marking for 5GHz products:

For products using frequencies within 5.15-5.35 GHz, please print the following warning text on your product label.

5.2 GHz 帯域は屋内での使用のみに制限されています (5.2 GHz 高電力基地局または中継局と通信する場合を除く) 電波法により 5.3 GHz 帯は屋内使用に限ります

Translation: 5.2 GHz band is restricted to indoor use only (Except when communicating with 5.2GHz high power base stations or relay stations) 5.3 GHz band is restricted to indoor use due to the Radio Law

Restrictions apply to outdoor products using frequencies within 5.15-5.25 GHz, including:

- For access points and relays, registration in advance is required;
- Usage must not affect satellite equipment, EIRP restrictions according to elevation angles apply;
- Usage must not affect weather radars.

For products using frequencies within 5.47-5.725 GHz may be used indoor and/or outdoor.

More information can be found under: <u>https://www.tele.soumu.go.jp/j/sys/others/wlan_outdoor/index.htm</u>