



EU Declaration of Conformity



Product names:

MTCDTIP2-L4E1-B11EKP-L1L / MTCDTIP2-L4E1-B11EKP-D1L / MTCDTIP2-L4E1-B11EKP-L1M /
MTCDTIP2-L4E1-B11EKP-D1M / MTCDTIP2-EN-B11EKP-L1M / MTCDTIP2-EN-B11EKP-L1L /
MTCDTIP2-EN-B11EKP-D1L / MTCDTIP2-EN-B11EKP-D1M

Name and Address of Manufacturer:

Multi-Tech Systems, Inc.
2205 Woodale Drive
Mounds View, Minnesota 55112 USA

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Object of Declaration: The MTCDTIP2 IoT IP67 Gateway.

The object of the declaration as described above is in conformity with the relevant European Union harmonized legislation: Directive 2014/53/EU, Directive 2014/35/EU, Directive 2011/65/EU

The conformity of the essential requirements set out in Article 3 of the 2014/53/EU has been demonstrated against the following harmonized standards:

Directive	Description	Applicable Standards (CE)	
2014/35/EU Art. 3.1a	LVD	IEC 62368-1:2014 (2 nd Edition) EN 62368-1:2014 + A11:2017	
	MPE /RF Exposure	EN 62311:2008	
2011/65/EU	ROHS	EN IEC 63000:2018	
2014/53/EU	RED Cellular and GNSS	Art 3.1b EN 301 489-1 V2.2.3 (General) EN 301 489-7 V1.3.1 (GSM)* EN 301 489-19 V2.1.1 (GNSS receivers) EN 301 489-52 V1.1.0 (Cellular)* *Cellular versions only	Art. 3.2 EN 303 413 V1.1.1 (GNSS) EN 301 511 V12.5.1 (GSM)* EN 301 908-1 V13.1.1 (UMTS/LTE)* EN 301 908-2 V13.1.1 (IMT Cellular)* EN 301 908-13 V13.1.1 (IMT Cellular E-UTRA)* *Cellular versions only
	RED-LORA From MTAC- LORA-H-868	EN 301 489-1 V2.2.3 (General) EN 301 489-3 V2.1.1 (LoRa/SRD)	EN 300 220-2 V3.1.1 and V3.2.1 (Lora/ISM)

Place: Mounds View, MN
USA

(Signature)

Date: June 7, 2021

Tim Gunn

(Full Name)

Director of Product Support / Certifications

(Position)