



Digi International Inc. Hopkins
9350 Excelsior Blvd., Suite 700, Hopkins, MN 55343, USA

Subject: Formal statement regarding the use of module in Host

We at Digi International, located at 9350 Excelsior Blvd Suite 700 Hopkins, MN 55343, USA, declare that the product Industrial LTE Router DIGI IX20, with cellular technology end LAN Ethernet port, HS code number 8517.62.0020,

Telefication, operating as Conformity Assessment Body (CAB ID Number: 201) with respect to Japan, declares that the listed product complies with the Technical Regulations Conformity Certification of Specified Radio equipment (ordinance of MPT N° 37,1981)

Product description: LTE Module
Trademark: Quectel
Type designation: EG25-G
Variants: See Annex 3

classified on the official Japan Customs webpage as a router:

We would like to share that DIGI have been informed, thru an official email from JATE (please see Annex I below) that only the certificate of conformity of the LTE Quectel EG25-G module number 201-190133 / 00 is required for importation

Best Regards,

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Annex I

JATE official Response on regulatory requirements

On July 8, 2020 at 3:05 AM 藤田 政志 <fujita@jate.or.jp> wrote:

Dear Deiverson Flausino,

Thank you for your email.

| understand that our equipment is exempt from this type of certification.

According to the information I heard from you so far, this equipment uses the already certified module, so you do not need to obtain the certification again as a equipment.

| See the Manufacturer's comments below.

I'm having trouble receiving HTML emails.
Please send the figures and tables with the attached file.

| 1) ETHERNET RJ-45 is not connected to LTE. It is only used for LAN.

Please make sure that the LAN port of the RJ45 is not directly connected to a wired public internet line.

| 2). We use identical antenna profile as the Module's FCC test. See attached documents and below screenshots.

If the antenna you use is one that is included in the radio law certification of the module, you do not need any documentation.
If you use an antenna that is not included in the certification of the module, you need to obtain the certification of the Radio Act separately.

Thank you.

Best regards,

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Masashi Fujita
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