

# Statement

We, **Eagle Electronics Inc.**, declare the following models.

**Module Series:** 4G Module

**Model Name:** I421-GLGA, I421-GLGD, I425-GLGA, I425-GLGD

**Hardware Version:** R1.0

Model I421-GLGA, I421-GLGD, I425-GLGA, and I425-GLGD all use the Qualcomm 9207 chipset and share the same chipset baseline and hardware/software design. The differences between them are that they support different LTE UE Category & with or without voice via software configuration.

Model I421-GLGA, I421-GLGD, I425-GLGA, and I425-GLGD, they all have two packaged types: LGA and MINIPCIE.

MINIPCIE is made up of I421-GLGA, I421-GLGD, I425-GLGA, and I425-GLGD LGA module and PCIe carrier board.

There are no other internal changes in these modules.

We hereby state that they are identical in interior structure and components, and just connector interface is different for marketing requirements.

The detailed differences are as follows:

- **Software difference in frequencies configuration**

Module	IDs	Category	With or Without Voice	Supported Band
I425-GLGA	FCC ID:2BNX7I425GLGAA IC:33571-I425GLGAA	CAT4	DATA&VOICE	GSM: B2/3/5/8 WCDMA: B1/B2/B4/B5/B6/B8/B19 LTE-FDD: B1/B2/B3/B4/B5/B7/B8/B12/B13/B18/B19/B20/B25/B26/B28/B66 LTE-TDD: B34/B38/B39/B40/B41 GNSS: GPS/GLONASS/BDS/Galileo/QZSS
I425-GLGD	FCC ID:2BNX7I425GLGDA IC:33571-I425GLGDA	CAT4	DATA Only	GSM: B2/3/5/8 WCDMA: B1/B2/B4/B5/B6/B8/B19 LTE-FDD: B1/B2/B3/B4/B5/B7/B8/B12/B13/B18/B19/B20/B25/B26/B28/B66 LTE-TDD: B34/B38/B39/B40/B41 GNSS: GPS/GLONASS/BDS/Galileo/QZSS
I421-GLGA	FCC ID:2BNX7I421GLGAA IC:33571-I421GLGAA	CAT1	DATA&VOICE	GSM: B2/3/5/8 WCDMA: B1/B2/B4/B5/B6/B8/B19 LTE-FDD: B1/B2/B3/B4/B5/B7/B8/B12/B13/B18/B19/B20/B25/B26/B28/B66 LTE-TDD: B34/B38/B39/B40/B41 GNSS: GPS/GLONASS/BDS/Galileo/QZSS
I421-GLGD	FCC ID:2BNX7I421GLGDA IC:33571-I421GLGDA	CAT1	DATA Only	GSM: B2/3/5/8 WCDMA: B1/B2/B4/B5/B6/B8/B19 LTE-FDD: B1/B2/B3/B4/B5/B7/B8/B12/B13/B18/B19/B20/B25/B26/B28/B66 LTE-TDD: B34/B38/B39/B40/B41 GNSS: GPS/GLONASS/BDS/Galileo/QZSS

- **Voltage Range changes**

No changes.

- **Mechanical dimension changes(mm)**

The Mechanical dimension is the same.

29.0 mm × 32.0 mm × 2.4 mm



(Signature)

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