

Date: 01/08/2019

DEKRA Testing and Certification, S.A.U. Parque Tecnológico de Andalucía C/ Severo Ochoa 2 & 6 29590 Campanillas Málaga, España

Ref: Declaration similarity:

Model: CSI12, FCC ID: X26CSI12, IC: 6941C-CSI12
Model: CSI13, FCC ID: X26CSI13, IC: 6941C-CSI13
Model: CSX12, FCC ID: X26CSX12, IC: 6941C-CSX12
Model: CSX13, FCC ID: X26CSX13, IC: 6941C-CSX13

To whom it may concern:

The devices aforementioned have the same PCB and electronic components, except the antenna gain that is slightly different. The devices fulfill the following statements:

- The transmitter has buffered modulation/data inputs (if such inputs are provided) to ensure that the module will comply with part 15 requirements under conditions of excessive data rates or over-modulation.
- The transmitter has its own power supply regulation.
- The transmitter complies with any specific rules or operating requirements that ordinarily apply to a complete transmitter and the manufacturer must provide adequate instructions along with the module to explain any such requirements. A copy of these instructions must be included in the application for equipment authorization.
- The transmitter complies with any applicable RF exposure requirements in its final configuration.

Based on equipment specifications and statements above:

- 1. Full testing was performed in model: CSI12, FCC ID: X26CSI12, IC: 6941C-CSI12
- 2. Verification of the max. output power was performed in the rest of the models, in order to confirm the tests of full testing applied in model CSI12 are valid and representative to the rest of the models. The maximum deviation is less than 0.5 dB.
- 3. As the antenna is different to the RF PCB board of CSI12 RF shielding, radiated spurious emissions test has been performed in all the variants to verify that all the models comply with FCC/ISED rules and it does not affect the compliance.

Sincerely,

P.A.

Bv: Lars Hagander

Title: Vice president, Corporate Quality

Company: GN Hearing A/S, Lautrupbjerg 7, 2750 Ballerup, Denmark

Telephone: +45 45 75 21 00 e-mail: lhagander@gnresound.dk