

De: oetech@fcc.gov
Enviado el: lunes, 7 de octubre de 2024 15:10
Para: Iván Del Val Lucia
Asunto: Response to Inquiry to FCC (Tracking Number 650190)

Inquiry on 09/23/2024 :

Inquiry:

Dear FCC,

Following the KDB 484596 D01- TEST REDUCTIONS VIA DATA REFERENCING, we are submitting an Inquiry on behalf of our customer SEPURA LIMITED with Grant code XX6.

The product under certification (variant device) is SCG2228 BASIC, with FCC ID: XX6SCG2228X. This is a device with TETRA transmitter.

SEPURA Limited has a very similar product, model SCG2228 PREMIUM (REFERENCE device) certified under the FCC ID: XX6SCG2228M (exactly same main PCB but the model SCG2228 PREMIUM integrate a module that supports BT/Wi-Fi. This module PCB is independent and it is plugged on the main board by a specific connector). The same hardware, same antennas, same frequency and software are used to generate the TETRA signal.

GNSS is not part of the certification and customer will perform a SDoC.

Attached to this Inquiry you could find attached:

1- KDB 484596 DATA REFERENCE model SCG2228 BASIC: it includes all the information required in the KDB section 5 ECR KDB Inquiry.

I will be waiting for your feedback.

Thank you.

FCC response on 09/30/2024

Is the only difference between the reference and the variant and reference models the bluetooth board? Is the bluetooth board a certified module? If not, have any considerations been made in certifying the board as a module?

---Reply from Customer on 09/30/2024---

Yes, the only difference between both models is the bluetooth Board (The bluetooth board integrates a certified module).

In this case, the VARIANT device has not the bluetooth board but the main board is totally equal (Same PCB layout, same components, same configuration).

FCC response on 10/07/2024

The data referencing plan has been reviewed. You may proceed.

Attachment Details:

Do not reply to this message. Please select the [Reply to an Inquiry Response](#) link from the OET Inquiry System to add any additional information pertaining to this inquiry.