

Iván Del Val Lucia

De: oetech@fcc.gov
Enviado el: lunes, 8 de julio de 2024 6:05
Para: Iván Del Val Lucia
Asunto: Response to Inquiry to FCC (Tracking Number 737158)

Inquiry on 05/31/2024 :

Inquiry:

Dear FCC,

Folliwing 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 is SC2328, with FCC ID: XX6SC2328X. This is a device with TETRA transmitter.

SEPURA Limited has a very similar product, model SC2028 certified under the FCC ID: XX6SC2028 (exactly same main PCB but the model SC2028 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 SC2328: it includes all the information required in the KDB section 5 ECR KDB Inquiry.

I hope all provided information is enough to justify the data reference use.

Thank you in advance.

FCC response on 06/13/2024

Dear Inquirer,

we accept the Data Referencing proposal you provided, however we have a question about your attached report. Page 3/18 reads:

" but the model SC2028 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)."

We were expecting a PCB picture that shows how the BT/Wi-Fi module is connected, to provide a visual understanding of the difference. Again, your proposal is accepted, and you can proceed by contacting a TCB, but please provide this additional information as a response to this KDB.

The acceptance of a Data Referencing proposal does not waive the manufacturer's responsibility to ensure that the data as filed provides the required demonstration of compliance. You may provide a copy of this inquiry to the TCB in support of further grant processing.

Best regards,

OET Staff

---Reply from Customer on 06/17/2024---

Dear FCC,

Please find attached a new document that shows how and where the BT/Wi-Fi module is connected.

Thank you.

FCC response on 07/07/2024

Acknowledged, thank you.

OET Staff

Attachment Details:

[KDB DATA REFERENCE model SC2328](#)

[BT/Wi-Fi module fitted](#)

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.