



Date: 30/05/2022

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

Ref: Confidentiality request for FCC ID: X26C-4

Type of Confidentiality Requested

To whom it may concern:

Pursuant to §0.457(d)(1)(ii) and §0.459 of the Commission's Rules (47 C.F.R.) and §552 (b)(4) of the Freedom of Information Act, GN Hearing A/S hereby requests that a part of the subject FCC application be held confidential to avoid release of sensitive information of the product to the public.

Exhibit

For the product stated above, we request that the following information be withheld from public disclose:

☐ Short Term ☐ Short Term	□ Permanent	Block Diagrams External Photos
⊠ Short Term □ Short Term	□ Permanent	Internal Photos Operation Description
Short Term	Permanent	Parts List & Placement/BOM
Short Term	Permanent	Tune-Up Procedure
Short Term	Permanent	Schematics
Short Term		Test Setup Photos
Short Term	_	User's Manual
☐ Short Term	Permanent	SDR software and security information
Permanent Confidentiality	<i>r</i> :	
		d proprietary information not customarily released to the ight be harmful to us and provide unjustified benefits to our
Short-Term Confidentiality:		
• •	•	r the product stated above to avoid premature release of e of the product to the public.
Release date of short term	confidentiality is:	
45 days from grant date ma		
90 days from grant date ma		
135 days from grant date m		
180 days from grant date m	arked 🛚	
Specific date:		

We are also aware that we are responsible to notify DEKRA in the event information regarding the product or the product is made available to the public. DEKRA will then release the documents listed above for public disclosure pursuant to FCC Public Notice DA 04-1705.

GN Hearing A/S



Sincerely,

-DocuSigned by:

Nichlas Brown Holm

By: Nichlas Brown Holm

Title: Regulatory Certification Team Lead

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

Telephone: +45 2342 1388 e-mail: nbholm@gnresound.com