



PHOENIX TESTLAB GmbH
Product Certification Department
Koenigswinkel 10
32825 Blomberg
Germany

Date: 2025-06-02

Attestation

FCC Justification Statement about Antenna Gain Information

This device complies with the FCC limits for fundamental and spurious emissions solely by radiated measurements as documented in the test report.

Therefore, neither antenna manufacturers data sheets, antenna reference design specification nor Antenna Under Test (AUT) reports as required for the FCC certification under CFR 47 Part 15.

FCC ID: NDX-CMAX2

FCC Rule Part Section: FCC 15.247 and FCC 15.209

If you have any questions, please feel free to contact me

Contact Person: Marie-Luise Schuster
Position in the Company: GMA Project Coordinator
Date of Signature: 2025-06-02

A handwritten signature in blue ink that appears to read 'M. Schuster'.

Signatory
(signature of the applicant)