



Industriering 10 86675 Buchdorf Tel: +49 9099 – 69 0 Fax: +49 9099 – 69 930 www.commscope.com

Nemko North America, Inc. 303 River Road Ottawa, Ontario, Canada K1V 1H2

Date 8/26/2024

REQUEST FOR CONFIDENTIALITY - FCC

FCC ID: XS5-RPML2-B66

Pursuant to Sections 0.457(d) and 0.459 of the Commission's Rules and <u>FCC Guidance document 726920</u>, we hereby request permanent confidential treatment of exhibits identified as such in the table below and request they are permanently withheld from public review based on the documents containing trade secrets and proprietary information not customarily released to the public. The public disclosure of this information might be harmful to the applicant and provide unjustified benefits to its competitors.

Exhibit	Type of Confidentiality Requested	
LAIIIDIL	Type of Confidentiality Nequested	
Block Diagrams		☐ Short-Term
External Photos		□ Short-Term
Internal Photos	⊠ Long-Term *	☐ Short-Term
Operation Description		□ Short-Term
Parts List & Placement/BOM	□ Long-Term	☐ Short-Term
Tune-Up Procedure	□ Long-Term	☐ Short-Term
Schematic Diagrams		☐ Short-Term
Test Setup Photos		□ Short-Term
User's Manual		☐ Short-Term

The asterisked items (*) require further information to be provided in this justification letter before permanent confidentiality will be extended to these exhibits. Please refer to FCC KDB 726920 D01 found at: https://apps.fcc.gov/oetcf/kdb/forms/FTSSearchResultPage.cfm?switch=P&id=41731 and review section II, 3) regarding specific information that must accompany these requests.

Note: any documents held under the Short-Term confidentiality will automatically become public after the requested time if an appropriate extension request has not been received. Any exhibits (i.e., schematic diagrams) that may have already been requested to have "Permanent" confidentiality as shown above need not be repeated under Short-Term confidentiality request.

Sincerely,

Printed name: Cecka Jiri Title: Manager Quality

Company Name: Andrew Wireless Systems GmbH

Date: 8/26/2024