

DEKRA Testing and Certification, S.A.U.

Parque Tecnológico de Andalucía
 C/ Severo Ochoa, 2
 29590 Campanillas
 Málaga, España
 Teléfono +34 952 61 91 00
 Fax +34 952 61 91 13
 Contacto: Rafael López Martín
 Teléfono directo: +34 952 619 307
 e-mail rafael.lopez@dekra.com

30 de marzo de 2022

Dear Sir/Madam,

Regarding Dekra Testing and Certification Test reports from N° 68001RRF.002 to .015, these are the different antenna configurations supported by the equipment:

NAD1

Name	MIMO1 port	MIMO2 port	MIMO3 port (1)	MIMO4 port (2)	DSDA1 port (3)	DSDA2 port (4)
Configuration #1	Int Antenna	Shark antenna	Antenna box	Antenna box	Antenna box	Antenna box
Configuration #2	Int Antenna	Shark antenna	Antenna box	Antenna box	FSA antenna	FSA antenna
Configuration #3	Shark antenna	Shark antenna	Antenna box	Antenna box	Antenna box	Antenna box
Configuration #4	Shark antenna	Shark antenna	Antenna box	Antenna box	FSA antenna	FSA antenna
Configuration #5	Shark antenna	Shark antenna	Antenna box	Antenna box	Antenna box	Int Antenna
Configuration #6	Shark antenna	Shark antenna	Antenna box	Antenna box	FSA antenna	Int Antenna

NAD2

Name	MIMO1 port	MIMO2 port	MIMO3 port (1)	MIMO4 port (2)	DSDA1 port (3)	DSDA2 port (4)
Configuration #7	Int Antenna	Shark antenna	Antenna box	Antenna box	Spoilerantenna	Spoilerantenna
Configuration #8	Int Antenna	Shark antenna	Antenna box	Antenna box	HKL Antenne	HKL Antenne
Configuration #9	Shark antenna	Shark antenna	Antenna box	Antenna box	Spoilerantenna	Spoilerantenna
Configuration #10	Shark antenna	Shark antenna	Antenna box	Antenna box	HKL Antenne	HKL Antenne
Configuration #11	Shark antenna	Shark antenna	Antenna box	Antenna box	HKL Antenne	Int Antenna
Configuration #12	Shark antenna	Shark antenna	Antenna box	Antenna box	Spoilerantenna	Int Antenna

Resulting as the worst cases, after performing a Radiated Spurious Emission pre-testing, the Configuration #4 for NAD1 and the Configuration #7 for NAD2 to perform the full testing.

Do not hesitate to contact us if you have any further questions.

Your Sincerely,

Rafael López. EMC Consumer & RF Lab. Manager