



EMC – Laboratory

Test Report

No. 18113-2-2-R00

OmPLifi[®] V-AMR-GPS/GLONASS – DC M

Article number: 200-10-15-01.4

Test report: No. 18113-2-2-R00

Customer: Antonics-ICP GmbH
Ameisenweg 5 / Businesspark
16727 Velten

Equipment under test: OmPLifi® V-AMR-GPS/GLONASS – DC M,
Article number 200-10-15-01.4

Date of receipt: July 12, 2018 **Date of test:** July 18, 19, 20, 31, 2018

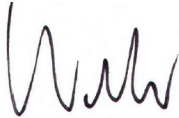

Test site: TÜV NORD CERT GmbH, Department EMV Services,
EMC-Laboratory

Test personnel: **Phone** **Fax** **e-mail**
Torsten Scholz 040 / 76629-3583 -506 toscholz@tuev-nord.de

Test results:

Item	Applied Standard	Scope	Result
Emission test	EN 50121-3-2 (2016): Railway applications – Electromagnetic compatibility – Part 3-2: Rolling stock – Apparatus;	fully applied	Complied
Immunity test	EN 50121-3-2 (2016): Railway applications – Electromagnetic compatibility – Part 3-2: Rolling stock – Apparatus;	fully applied	Complied

The results refer only to the equipment under test. Modifications of this test report or the publication of extracts require the written approval of TÜV NORD CERT GmbH.

Place & issue date:	Hamburg, Aug. 02, 2018
Released:	Prepared:
	
Dr.-Ing. Thomas Weber Laboratory Manager	Torsten Scholz Project Manager