

Product Safety and Quality

EMC & Telecommunication Services

Mark Ryan

Email: mryan@us.tuv.com

December 11, 2013

Federal Communication CommissionAuthorization and Evaluation Division

Reference: FCC ID: VR8-SSIINTR003

TUV Test report #31352797.001 is to incorporate a modular device for use with an antenna configuration not originally tested. Some references in this report will refer to the original test report.

This letter is to confirm the use of FCC Part 15C data in a Nemko-CCL's Test Report Number: 224951-2.2, dated November 19 and 26, 2012, for compliance of the EnOcean GmbH modular device, FCC ID: S2V-STM300U.

The test reports cover testing of EnOcean module STM300U, which is integrated into FCC ID: VR8-SSIINTR003, for use with a different antenna configuration.

Signature

Mark Ryan - Senior EMC Engineer, TCB/FCB

TUV Rheinland, Telecom Division EMC/Telecommunications

762 Park Avenue Youngsville, NC 27596 Tel (919) 554-3668x237 Fax (919) 554-3542

Email: mryan@us.tuv.com http://www.tuv.com

TUV Rheinland of North America, Inc. Raleigh Office

762 Park Avenue Youngsville, NC 27596

Tel 919-554-3668 Fax 919-554-3542 Mail infol@us.tuv.com

North American Headquarters

12 Commerce Road Newtown, CT 06470

Tel 203-426-0888 Fax 203-426-4009 Toll Free TUV-RHEINLAND Mail info@tuv.com Web www.tuv.com

Member of

TÜV Rheinland Group