## Radio test data explanation

Applicant:

Viessmann Elektronik GmbH

Beetwiese 2

35108 Allendorf (Eder)

Germany

Product/EUT: Vitoconnect OT2

FCC-ID: 2AIZ9-VC0218

IC: 21680-VC0218

Contains

Wireless Module with FCC-ID: RYU-W224Z0 and IC: 3992A-W224Z0

### Introduction

Equipment Class	Standard	Frequency band
2.4GHz DTS equipment	FCC Subpart C, §15.247	2.412 – 2.462 GHz
-	ISED: RSS-247, Issue 2	
	-	

# Overview about test cases for re-use from product "Wireless Module XAVi, Model. No. W224Z0YYYYY) test reports:

Equipment Class	Standard 📮	Frequency band	over the real of the second
2.4GHz DTS	Part	2.412 – 2.462 GHz	CETECOM_TR17_1_0060101T06a
equipment	15.247(a)(2)	Test report number:	CETECOM_TR17_1_0060101T06b
	RSS-Gen,	Test Cases for re-use from	Referenced test report
	Issue 2,	test report reference	
	Chapter	- Chapter 4.4	
	5.2(a)	6dB Spectrum	FCC: FR5N0423-02, Rev.02
	-	bandwidth and	ISED: CR5N0423-02 Rev.02
		99% occupied	
		bandwidth	No influence due modifications assumed
		<del></del>	

#### **Reference Section**

Please refer to following data for cross-referencing

Standard Frequency band Referenced product: Test Report Cross Reference				
FCC §15.247	2.412 – 2.462 GHz	Wireless Module	FCC: FR5N0423-02, Rev.02	
RSS-247,		XAVi, Model. No.	ISED: CR5N0423-02 Rev. 02	
Issue 2		W224Z0YYYYY		

### Explanation of differences on "Wireless module XAVi, Model no. W224Z0YYYYY" with FCC-ID RYU-W224Z0

→ None (wireless module un-modified)

We, Viessmann Elektronik GmbH, take full responsibility that the test data referenced under chapter "Reference Section" within this explanation represents compliance for the product.

Sincerely,

Company:

Viessmann Elektronik GmbH

Address:

Beetwiese 2

35108 Allendorf (Eder)

**GERMANY** 

Phone:

+49 (0) 6452 70-2577

Fax:

+49 (0) 6452 70-5577

Email:

wepm@viessmann.com