

Vision 312

Technical Report according to 47 CFR § 2.1033 - Application for certification (b) - Test Setup Photos

Reference: Vision 312
Security: Public

Document number: D-156-TR-02-006

Version: 1.0.0
Date: 2020-03-09
Status: Released
Review: Sindrak

TTControl GmbH

Schoenbrunner Str. 7, A-1040 Vienna, Austria, Tel. + 43 1 585 34 34-0, Fax +43 1 585 34 34-90, office@tttech.com

No part of the document may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without the written permission of TTControl GmbH. Company or product names mentioned in this document may be trademarks or registered trademarks of their respective companies. TTControl GmbH undertakes no further obligation in relation to this document.



Document Title: Technical Report according to 47 CFR § 2.1033 - Application for certification (b) - Test Setup Photos

Version: 1.0.0

Page 2

Approval

Project Name Technical Report according to 47 CFR § 2.1033 - Application for certification (b) - Test Setup Photos V1.0.0 of 2020-03-09 D-156-TR-02-006

Function	Name	Signature
Author	Michael Voglhuber	Voglises fr
Product Compliance Officer	Aleksandar Sindrak	Sh Me



Document Title: Technical Report according to 47 CFR § 2.1033 - Application for certification (b) - Test Setup Photos Version: 1.0.0

Page 3

History of Changes

Version	Date	Person	Modification
0.0.1	2019	MVO	Creation of TTControl template
1.0.0	2020-03-09	MVO	Initial Version



Document Title: Technical Report according to 47 CFR § 2.1033 - Application for Version: 1.0.0

certification (b) - Test Setup Photos

Page 4

Table of Contents

1	Ove	Overview				
2		jective				
3	47	CFR \$ 2.1033 (b)	5			
	3.1	Conducted Emission	5			
	3.2	Radiated Emission				
Li	ist of	Figures				
Fi	igure 1	1: Product Vision 312	5			
F	igure 2	2: Radiated Emission 30 MHz – 1000 MHz	6			
Fi	iaure 3	3: Radiated Emission 1000 MHz – 18000 MHz	7			

List of Tables

No table of figures entries found.



Document Title: Technical Report according to 47 CFR § 2.1033 - Application for Version: 1.0.0

certification (b) - Test Setup Photos

Page 5

1 Overview

The purpose of this document is to provide the required data and information as required per FCC Title 47, Chapter I, Subchapter A, Part 2, Subpart J, §2.1033 – "Application for Certification" – Test Setup Photos for the product "Vision 312", that shall be FCC certified. The pictures are taken out of the test report for compliance.

2 Objective

The device that shall be certified is identified as follows:

Device Description: Vision 312

Hardware Identification: H-156-P-02-003

Device that the certification is applied for:



Figure 1: Product Vision 312

3 47 CFR \$ 2.1033 (b)

3.1 Conducted Emission

Note: Conducted emission is not applicable.



Document Title: Technical Report according to 47 CFR § 2.1033 - Application for Version: 1.0.0

certification (b) - Test Setup Photos

Page 6

3.2 Radiated Emission



Figure 2: Radiated Emission 30 MHz - 1000 MHz



Document Title: Technical Report according to 47 CFR § 2.1033 - Application for Version: 1.0.0

certification (b) - Test Setup Photos

0 Page 7

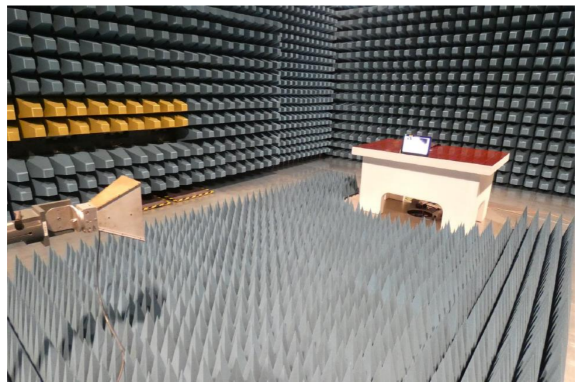


Figure 3: Radiated Emission 1000 MHz - 18000 MHz



Document Title: Technical Report according to 47 CFR § 2.1033 - Application for certification (b) - Test Setup Photos Version: 1.0.0

Page 8

Abbreviations and Acronyms

Abbr. / Term	Meaning
FCC	Federal Communications Commission

Glossary

Abbr. / Term	Meaning		



Document Title: Technical Report according to 47 CFR § 2.1033 - Application for Version: 1.0.0

certification (b) - Test Setup Photos

Page 9

References

- [1] FCC Title 47 Part 2 J CFR § 2.1033, Application for certification
- [2] FCC Title 47 Part 15 B, 47 CFR Ch. I (10-1-10 Edition), Unintentional Radiators
- [3] Test Report 28_20_TTTech_HighEnd_FCC_en_scan, EMC Test Report of the Vision 312
- [4] Test Report 29_20_TTTech_Basic_FCC_en_scan, EMC Test Report of the Vision 312

Last Change: 2020-03-09 Document number: D-156-TR-02-006 © 2020 TTControl GmbH. All rights reserved. TTControl GmbH Public Information.