

TTC 2300

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

Reference: TTC 2300 Security: Public

Document number: D-TTC2300-TR-02-012

Version: 1.0.0
Date: 2022-11-22
Status: Released
Review: Sindrak



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

Page 2

History of Changes

Version	Date	Person	Modification
0.0.1	2020	MVO	Creation of TTControl template
1.0.0	2022-11-22	Voglhube	r Initial version



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

certification (b) - Test Setup Photos

Page 3

Table of Contents

1	Ove	Overview		
2	Objective			
3	47 (CFR \$ 2.1033 (b)	5	
	3.1	Radiated Emission	5	
		Conducted Emission		
Li	st of I	Figures		
Fi	gure 1.	: Product TTC 2300	4	
Εį	gure 2.	2: Radiated Emission 30 MHz – 1000 MHz	5	
-10	aure 3.	R: Radiated Emission 1000 MHz – 6000 MHz	6	

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 4

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 "TTC 2300", 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: TTC 2300

Hardware Identification: H-TTC2000-P-02-001

Product Type Code: TTC 23xx FCC-ID: 2AUIVTTC2300
Date of Manufactory: xx/202x

Device that the certification is applied for:



Figure 1: Product TTC 2300



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

certification (b) - Test Setup Photos

Page 5

3 47 CFR \$ 2.1033 (b)

3.1 Radiated Emission



Figure 2: Radiated Emission 30 MHz - 1000 MHz



Page 6

Project Name: TTC 2300

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

certification (b) - Test Setup Photos



Figure 3: Radiated Emission 1000 MHz - 6000 MHz

3.2 Conducted Emission

Note: Conducted emission is not applicable.

No conducted emission test setup as device is DC powered / battery powered and not connected to the public power domain.

"TTTech - Public" Last Change: 2022-11-22
Document number: D-TTC2300-TR-02-012



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

certification (b) - Test Setup Photos

Page 7

Abbreviations and Acronyms

Abbr. / Term	Meaning
FCC	Federal Communications Commission

Glossary

Abbr. / Term	Meaning		

"TTTech - Public" Last Change: 2022-11-22 Document number: D-TTC2300-TR-02-012



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

certification (b) - Test Setup Photos

Page 8

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 45_22_TTTech_FCC_en_V1.0.0, EMC Test Report of the TTC 2300