## TTC 2300

# Technical Report according to 47 CFR § 2.1033 - Application for certification (b) - Label and Location Info 

## Reference:

Security:
Document number:
Version:
Date:
Status:
Review:

TTC 2300
Public
D-TTC2300-TR-02-010
1.0.1

2023-07-03
Released
Sindrak

## "TTTech - Public" TTControl GmbH

Project Name: TTC 2300
Document Title: Technical Report according to 47 CFR § 2.1033 - Application for Version: 1.0.1
Page 2 certification (b) - Label and Location Info

## History of Changes

| Version | Date | Person | Modification |
| :--- | :--- | :--- | :--- |
| 0.0 .1 | 2020 | MVO | Creation of TTControl template |
| 1.0 .0 | $2022-11-22$ | Voglhuber | Initial version |
| 1.0 .1 | 2023-07-03 | VoglhuberUpdated after review (delete figure 1 and modify <br> figure 3) |  |

## Table of Contents

$\qquad$
1 Overview
2 Objective ..... 4
347 CFR \$ 2.1033 (b) ..... 5
3.1 Label Design ..... 5
3.2 Label Location ..... 5
List of Figures
Figure 1: Label Design ..... 5
Figure 2: Label Location ..... 5

## List of Tables

## No table of figures entries found.

Project Name: TTC 2300
Document Title: Technical Report according to 47 CFR § 2.1033-Application for Version: 1.0.1
certification (b) - Label and Location Info

## 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" Label and Location Info for the product "TTC 2300", that shall be FCC certified.

## 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

Project Name: TTC 2300
Document Title: Technical Report according to 47 CFR § 2.1033-Application for

## 347 CFR \$ 2.1033 (b)

### 3.1 Label Design

The following design artwork is used for the product label:


Figure 1: Label Design
The size of the product label is $73 \times 22 \mathrm{~mm}$.

### 3.2 Label Location

The product label is fitted on the top side of the device, see the following reference drawing:


Figure 2: Label Location

Project Name: TTC 2300
Document Title: Technical Report according to 47 CFR § 2.1033 - Application for Version: 1.0.1
Page 6

## Abbreviations and Acronyms

| Abbr. / Term | Meaning |
| :--- | :--- |
| FCC | Federal Communications Commission |

## Glossary

```
Abbr./ Term Meaning
```

Project Name: TTC 2300
Document Title: Technical Report according to 47 CFR § 2.1033 - Application for Version: 1.0.1
Page 7 certification (b) - Label and Location Info

## 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

