# Operator's manual

# Marker Mini

Edition 2022-02-01





#### Good to know

Copyright The copyrights in this user guide and the system described therein are owned by the company TRUMPF Tracking Technologies GmbH (hereafter also referred as "TRUMPF"). TRUMPF, the TRUMPF logo, omlox and the omlox logo are registered trademarks. All other brand names, product names, or trademarks belong to their respective holders. TRUMPF Tracking Technologies GmbH, Dornierstr. 12; 71254 Ditzingen, Germany Contact information: see back cover.

Proprietary Statement/Use This document contains proprietary information of TRUMPF which may not be used, reproduced, or disclosed to any other parties for any other purpose without the express, written permission of TRUMPF. This document has been made available as part of the license that has been granted to an authorized user of TRUMPF software. It is intended solely for the information and use of parties operating and maintaining the equipment described herein. Use of this documentation is subject to the terms and limitations of that license agreement. This document describes all functionality that can be licensed for this product. Not all functionality described in this document may be available to you depending on your license agreement. If you are not aware of the relevant terms of your license agreement, contact sales at TRUMPF.

**Product Improvements** Continuous improvement of products is a policy of TRUMPF. All specifications and designs are subject to change without notice.

**Liability Disclaimer** TRUMPF takes steps to ensure that its published documentation is correct; however, errors do occur. TRUMPF reserves the right to correct any such errors and disclaims liability resulting there from.

Limitation of Liability In no event shall TRUMPF, any of its licensors or anyone else involved in the creation, production, or delivery of the accompanying product (including hardware and software) be liable for any of the following (collectively referred to as "Injuries"): injuries (including death) or damages to persons or to property, or damages of any other kind, direct, indirect, special, exemplary, incidental or consequential, including, but not limited to, loss of use, lost profits, lost revenues, loss of data, business interruption, replacement costs, debt service or rental payments, or damages owing by you to others, whether arising out of contract, tort, strict liability or otherwise, arising from or relating to the design, use (or inability to use) or operation of these materials, the software, documentation, hardware, or from any services provided by TRUMPF (whether or not TRUMPF or its licensors knew or should have known of the possibility of any such Injuries) even if a remedy set forth herein is found to have failed of its essential purpose. Some jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

B1250en 2022-02-01 Good to know



Good to know 2022-02-01 B1250en



# **Table of contents**

1	Introduction	2
2	Safety and compliance information	4
2.1	FCC - safety and compliance	4
2.2	EU Declaration of Conformity	5
2.3	Battery	5
3	Technical Data	7
3.1	Hardware overview	7
4	Support	9

B1250en 2022-02-01 Table of contents **1** 



### 1. Introduction

omlox Marker Mini is a TRUMPF product which can be used in the core zone of any omlox compatible real-time locating system (RTLS) which uses Ultra-Wideband (UWB) pulses for real-time 3D location of objects in buildings in various industries.

omlox Marker Mini are mainly used as mobile devices while omlox Satellites are used as fixed bases in the RTLS. In this case, the omlox Satellites are synchronized with each other. The mobile devices, such as omlox *Marker Mini* or *SmartAntennas* are tracked in two modes which can coexist: Multi-Tag Tracking (server-centric; position is calculated by server) and GPS-like Positioning (device-centric; device calculates its own position). While the SmartAntenna can be tracked in both modes, Marker Mini can only be tracked in Multi-Tag Tracking Mode.

## What is the omlox core zone?



System architecture overview

Fig. 116078

Marker mini meets the standard of omlox air interface and with that is useable in any omlox core zone (marked in red).

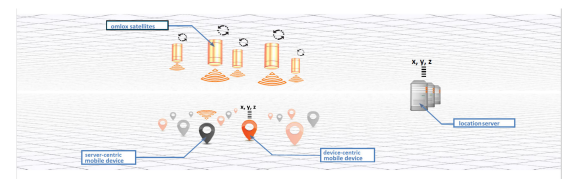
The omlox core zone contains:

- satellites (e.g. omlox satellites)
- location server (e.g. TRUMPF location server)
- tags (e.g. Marker mini)

**2** Introduction 2022-02-01 B1250en



# Overview omlox core zone RTLS



Overview omlox core zone RTLS

Fig. 116079

This document includes regulatory information, as well as a detailed hardware specification and a description of its features.

#### Note

For detailed features and user instructions regarding the complete system, please refer to the documentation of each product you are using in the omlox core zone.

B1250en 2022-02-01 Introduction **3** 



### 2. Safety and compliance information

### 2.1 FCC - safety and compliance

This device complies with Part 15 of the Federal Communications Commission (FCC) Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

### **A** CAUTION

#### This equipment may only be operated indoors.

Operation outdoors is in violation of 47 U.S.C. 301 and could subject the operator to serious legal penalties.

## **A** CAUTION

## This equipment may only be operated as a fixed installation.

Mobile operation is in violation of 47 U.S.C. 301 and could subject the operator to serious legal penalties.

## **A** CAUTION

# UWB devices may not be employed for the operation of toys.

Operation onboard an aircraft, a ship or a satellite is prohibited.

## **A** CAUTION

#### Changes or modifications

Any changes or modifications not expressly approved by TRUMPF could void the user's authority to operate this equipment.

The Satellites only operate (i.e. receive and transmit UWB signals) within a complete UWB real-time location system TRUMPF RTLS, which must be professionally installed. The installed system is configured to cover only the area inside the building, preventing the Satellites and other UWB devices of the system from emitting UWB signals outdoors. Contact your system administrator if you are unsure as to the extent of coverage.

The local representative in terms of the Federal Communications Commission (FCC) for the USA is:

Anupam Chakraborty

TRUMPF Inc.,1900 W Central Road, 60192 Hoffman Estates, USA

Phone +775 (842) 3420



## 2.2 EU Declaration of Conformity



Fig. 116095

## 2.3 Battery

Improper use of the battery may cause heat, fire, rupture, damage or capacity deterioration of the battery. In order to ensure a safe and efficient use of omlox Marker Mini's battery, read the following information and apply the following instructions carefully.

Nom	inal capactiy	2400 mAh
Nom	inal voltage	3.7 V

Tab. 1



#### Note

Capacity recovery rate should be more than 80% of initial Capacity.

- Please note, that the temperatures mentioned above only apply to the battery. For omlox Marker Mini there are other temperature ranges divergent from the ones stated above (see "Technical Data", pg. 7).
- Charge omlox Marker Mini with a charging station approved according (see "Hardware overview", pg. 7).
- The omlox Marker Mini was inspected carefully before shipment. However, in the case any abnormality of bad smell or heat, etc, arises after purchase, please contact TRUMPF.

#### Note

Marker Mini must not be opened and battery must not be replaced.



#### Handling batteries

- Do not put into a fire, or heat, do not store in high temperature environment.
- > Do not drive a nail in, hit with a hammer, or stamp, do not strike in other ways.
- Do not submerge in water, do not wet.
- Do not leave on a charging station or equipment if it generates any de-terioration (weakening and/or heat, color and/or shape changes, electrolytes, or cause leaks, etc.) or any abnormality.
- Do not discharge continuously when it is not charged.
- In case omlox Marker Mini, including their batteries, must be disposed of, they must be collected in compliance with Directive 2012/19/EU (Waste of Electrical and Electronic Equipment).



### 3. Technical Data

Data connections	Bluetooth, UWB
Housing material	ABS/PC, PC
Weight	160 g
Dimensions	h: 24 mm, Ø : 84.2 mm
Operating temperature range	0°C +40°C  Do not operate outside this ambient temperature.
Charging temperature range	0°C +35°C  Do not charge outside this ambient temperature.
Max. rel. humidity	max. 100% at 24 °C
Radio	UWB: 3.25 GHz - 4.75 GHz Max Mean power (EIRP) -41.3 dBm/Mhz BLE: 2.4 GHz - 2.48 GHz Max power (EIRP) 4 dBm
IP code	64
Pre-programmed Unique ID	64 bits

Data sheet Tab. 2

Status	Color	Lighting details
Starting	3 colors (green, orange, red)	All colors after another – each 500 ms
Supplied / Charching	Orange	Continous
Battery critical (waiting for charge)		Slow blink (every 5s)
Temperature protection		Fast blink (every 200ms)
Scanning	Green if battery > 20%	Slow breath
Calibrating	(otherwise red)	Fast blink
Rating		Blink every 5s

Light indicators Tab. 3

### 3.1 Hardware overview



Front view Fig. 116080

B1250en 2022-02-01 Technical Data **7** 





Front view Fig. 116081



Base view Fig. 116082

### Loading the device

You can use any wireless charger with a maximal output of 5V/2A and maximal power of 10W. Any damage following the loading-process is in responsibility of the wireless charger supplier.

### **Equipment needs**

- Charging station
- To use marker mini in a working system there is the need for an operating omlox core zone including all the parts mentioned in .(see "Introduction", pg. 2)

8 Technical Data 2022-02-01 B1250en



## 4. Support

We offer standardized as well as customized solutions. Please note that all documents may be updated without notice to individual customers beforehand.

We provide remote assistance by e-mail at info@trumpf.com.

In case of support request, please indicate your system references

B1250en 2022-02-01 Support **9** 



Support 2022-02-01 B1250en