# **Operator's manual**



# Track&Trace

Operator's manual

# Track&Trace

Original operator's manual Edition 2020-10-01

Operator's manual Track&Trace Edition 2020-10-01 Document number B1105en     Address for orders     TRUMPF GmbH + Co. KG Technische Redaktion Johann-Maus-Straße 2 D-71254 Ditzingen Fon: +49 7156 303 - 0 Internet: http://www.trumpf.com E-Mail: docu.th@de.trumpf.com	Order Information	Please specify when ordering this document:
Address for orders   TRUMPF GmbH + Co. KG     Technische Redaktion   Johann-Maus-Straße 2     D-71254 Ditzingen   For: +49 7156 303 - 0     Internet: http://www.trumpf.com   E-Mail: docu.th@de.trumpf.com		Operator's manual Track&Trace Edition 2020-10-01 Document number B1105en
© TRUMPF GmbH + Co. KG	Address for orders	TRUMPF GmbH + Co. KG Technische Redaktion Johann-Maus-Straße 2 D-71254 Ditzingen For: +49 7156 303 - 0 Internet: http://www.trumpf.com E-Mail: docu.th@de.trumpf.com
		© TRUMPF GmbH + Co. KG



# **Table of contents**

1	Safety	2
1.1	Overview of residual risks	2
	FCC - safety and compliance	2
1.2	Intended use	4
1.3	Frequencies and transmitting power	4
1.4	Climatic requirements	5
1.5	Disassembly and disposal	5
1.6	Data management	5
2	Technical Data	7
3	Operation	9
3.1	Settings	9
	Start screen with dashboard	10
	User management	10
3.2	Meaning of the LED lamps	10
3.3	Live view of markers and orders	11
	Filtering the markers	11
	Displaying the marker details	12
3.4	Switching on and resetting the marker	12
3.5	Connecting a marker with an order	12
3.6	Charging a marker	13
3.7	Diagnostics	14
3.8	Accessories and software	14
4	Spare parts list	15

#### 1. Safety

# 1.1 Overview of residual risks

Residual risk	Hazard area	Type of danger	Measure to be taken by the user
Mechanical hazard			
Bruises or knocks due to falling satellites	Satellite	Risk of injury	Cordon off the work area below the assembly area.
			Use the enclosed brackets or own-construction brackets according to the Operator's manual. Use the screw locks.
Bruises, knocks due to falling charging station	Charging station		Secure the charging station to the wall or table using screws/ bolts.
Slipping, stumbling, falling over charging station placed in path	Charging station		Secure the charging station to the wall or table using screws/ bolts.
Bruises or knocks due to a fall- ing industrial PC	Industrial PC	-	Secure industrial PC to wall or table using screws/bolts.
Slipping, stumbling, falling over industrial PC placed in path	Industrial PC	-	Secure industrial PC to wall or table using screws/bolts.
Falling from lifting device/ladder	Lifting device/ladder	-	Use suitable lifting devices and ladders.
			These should be assembled by qualified personnel only.
Cuts due to edge of satellite retaining bracket	Sharp edge of retaining bracket		During assembly, wear gloves.

Residual risks

Tab. 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.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interferenc	e to radio or tel-
evision reception, which can be determined by to	urning the equip-
ment off and on, the user is encouraged to try to	o correct the
interference by one of the following measures:	

- Reorient or relocate the receiving antenna,
- Increase the separation between the equipment and receiver,
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected,
- Consult the dealer or an experienced radio/TV technician for help.

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.
This equipment may only be operated as a fixed instal- lation.
Mobile operation is in violation of 47 U.S.C. 301 and could subject the operator to serious legal penalties.
UWB devices may not be employed for the operation of toys.
Operation onboard an aircraft, a ship or a satellite is prohib- ited.
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 sig- nals) within a complete UWB real-time location system TRUMPF RTLS, which must be professionally installed. The installed sys- tem is configured to cover only the area inside the building, pre- venting the Satellites and other UWB devices of the system from emitting UWB signals outdoors. Contact your system admin- istrator if you are unsure as to the extent of coverage.
The local representative in terms of the Federal Communica- tions Commission (FCC) for the USA is:
Anupam Chakraborty TRUMPF Inc.,1900 W Central Road, 60192 Hoffman Estates, USA Phone +775 (842) 3420

#### 1.2 Intended use

TRUMPE

**Track&Trace** The system is designed for localization during sheet metal processing.

The user is allowed to monitor the location of production orders, load carriers, vehicles and tools with the system.

Installation, operating and transport conditions defined by TRUMPF must be adhered to and maintenance work must be carried out in accordance with the Operator's manual. The user must observe the specifications of the country in which the machine is being operated as well as national and regional safety and accident prevention regulations.

The following is not permitted:

- Unauthorized alteration or conversion of the system by the user or personnel.
- Any working procedure that impairs the safety.

#### Persons carrying markers might be monitored.

#### Processing of personal data.

- > People must not be given markers.
- This creates personal data which, according to the European General Data Protection Regulation, can only be processed under defined requirements.
- Observe the intended use.

#### Note

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.

**Disclaimer** Any use going beyond this is considered to be unauthorized use. TRUMPF is not liable for any damage, especially personal injury and damage to property as well as production failures resulting from this. The risk is borne solely by the user. The warranty will be voided.

#### **1.3** Frequencies and transmitting power

The following frequencies are used:

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

4

#### TEUMPF

ZigBee: 2.4 GHz - 2.48 GHz Max power (EIRP) 4 dBm

#### **1.4 Climatic requirements**

Operating tem- perature of the system	0 °C (+32 °F) to +45 °C (+113 °F)
Loading opera- tion tempera- ture marker	0 °C (+32 °F) to +39 °C (+102 °F)
Relative humid- ity	max. 100 % at +24 °C (+75 °F)

Ambient conditions

Tab. 2

# 1.5 Disassembly and disposal

TRUMPF recommends commissioning Technical Service or a specialist disposal company with the dismantling and disposal of a machine, component or system. The information below must be passed on to the specialist company performing the disposal work.

# Hazardous materials Always dispose of batteries and rechargeable batteries in satellites and markers in accordance with the national regulations. Area of application: Europe In Europe the duty to communicate information is applicable in accordance with Article 33 of the REACH agreement. TRUMPF products contain components whose lead content is above the limit value of 0.1 percent by weight. Lead is bound in

#### 1.6 Data management

alloys and does not constitute a danger.

Track&Trace supports employees in their production processes and logistics, and increases their productivity. Furthermore, Track&Trace offers the possibility to create transparency in production based on material flow data. Production can be improved based on the data evaluation. This document describes which data is collected, as well as how it is transmitted and processed.

#### TRUMPE

Data type	Brief description & examples
Operating status	Data concerning system configuration and system status (device status, location status, faults).
Diagnostics data	Message data (e.g. malfunction files).
Environmental data	The air pressure in the satellite and marker is measured and used to bet- ter determine the height of the marker.
System usage behavior	Data such as access to the Track&Trace user interface or operation of the interface allow conclusions to be drawn for optimizing production.
Motion data	Data and parameters that describe the location of an object (including position information from sensors, time stamps).
Order Data	Data and parameters that make up the order data for a component (including order ID, customer ID). Logical assignments of order data to sensors or other components are also transmitted.
Production hall layout data	Data and information on the structure of the production hall (including an overview of the set-up machines) as well as data and parameters defining virtual zones (in particular what are referred to as "geofences") and associated entry and exit events.

Data range

Tab. 3

- Data transferThe data is encrypted and transferred to the TRUMPF Cloud via<br/>a secure connection. There, the data is stored in encrypted for-<br/>mat. The Cloud environment makes use of third-party services.<br/>Only members of the Track&Trace development team (research,<br/>development and service) have access to this data.Data processingThe data can be transferred to storage locations at TRUMPF
- **Data processing** The data can be transferred to storage locations at TRUMPF with restricted access so as to be evaluated and so new functionalities can be developed.

6

#### **Technical Data** 2.

#### Marker

na mate-	ABS/PC.	PC.	TPU

Housing mate- rial	ABS/PC, PC, TPU
Weight	160 g
Load	8 hours (100%) with supplied charging station
Temperature	-10°C +39°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
	ZigBee (sensor network IEEE 802.15.4): 2.4 GHz - 2.48 GHz Max power (EIRP) 4 dBm
E-Ink display	2.7", resolution 264 x 176 pixels
LED	RGB-LED ring for user interaction
Mounting	Rubber surface, fastening kit with belt clip, magnets, cable ties and screws (see below)
Certification	CE
2.5004.9	
Fastening kit	
Belt clip (removable)	

Tab. 4

Satellite	Housing mate- rial	ABS/PC, PC, TPU
	Weight	460 g
	Power	USB-C, Power over Ethernet (PoE) (PoE IEEE 802.3af (Class 0) 0.44 to 12.95W) RJ45



Temperature	0°C - +45°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	
	ZigBee (sensor network IEEE 802.15.4): 2.4 GHz - 2.48 GHz Max power (EIRP) 4 dBm	
LED	RGB-LED ring for diagnostics	
Mounting	Supplied fastening kit	
Certification	CE	
Geometry		





#### 3. Operation



More information at: www.trumpf.com

#### 3.1 Settings

Various settings may be modified. Firstly there are general settings, then there are other options for the hall plan view.

General settings:

- Language
- Measurement units
- Time zone

Settings for the hall plan view:

- Showing the zero point
- Showing the auxiliary grid

# Start screen with dashboard

The start screen shows a dashboard with various functions.



Fig. 96602

## User management

There are two user roles, operator and administrator.

- Operators can manage markers and orders.
- Administrators can also set up satellites and modify the setup using the hall plan.

# 3.2 Meaning of the LED lamps

Explanation	Color / behavior
Charging active	Yellow (slow flashing)
Position measurement	Green (short flashing)
Position measurement unsuccessful	Red (short flashing)
Searching for marker	Red (rapid flashing)
Linking successful	White (running light)
Link dropped	White (running light)
Battery level low	Red (slow flashing)
LED marker	Tab. 6

Explanation	Color / behavior
Satellite not connected	Red (slow flashing)
Satellite is dialing into the network	Blue
Satellite connected	White (illuminated)
LED satellite	Tab. 7

# 3.3 Live view of markers and orders

In the live view, markers and orders can be found directly via the search.

	0
ĺ	ട
l	Ð
	G
[	>

Fig. 98109

#### Filtering the markers

Using the filter for markers, you can find certain markers. Press the symbol on the hall plan to highlight the marker.

The view in the filtered list corresponds to the hall plan view.

- 1. On the >*Marker* menu, the following filters can be applied:
  - Markers associated with an order are displayed and the "Connect" dialog opens up (see below).
  - Markers with a low battery capacity are displayed.
  - Markers without an order are displayed.
- 2. In the "Connect" dialog, orders (grouped by categories) or marker numbers can also be searched for.

## Displaying the marker details



Fig. 98111

- In the hall plan, click on a marker to display the marker details.
  - Number of marker
  - Battery status
  - Connected or unconnected status

#### Тір

Click on the star to display the marker as a favorite regardless of a filter.

# 3.4 Switching on and resetting the marker

1. Pull the enclosed magnet over the TRUMPF logo in order to switch on the marker.

The marker only has to be switched off in the event of malfunctions.

2. Hold the magnet over the TRUMPF logo for about 5 seconds in order to reset the marker.

The marker lights up yellow and "reassociate" appears on the E-Ink display (delivery condition).

# 3.5 Connecting a marker with an order

Markers and orders can also be input via a scanner.

- 1. Press .
- 2. Select the order category.
- 3. Selecting an order.

#### Note

Several markers can be assigned to different orders.

- 4. Select marker.
  - The marker is marked as connected.
  - Once the order has been processed, the marker can be removed from the order again using the same dialog.

#### 3.6 Charging a marker

The markers can be charged in the supplied charging station. Up to 10 markers can be charged. The charging station can be mounted on a base or suspended from above. It has a power connection and a switch for switching on and off.

#### Note

The charging station is only suitable for charging markers.



Fig. 98118

1. Place the marker in the charging station. Switch on the charging station.

The LED of the marker flashes yellow during the charging procedure.

The E-Ink display shows the charging status of the marker.



2. When the markers are charged, remove the markers and switch off the charging station.

## 3.7 Diagnostics

In the *>diagnosis* menu, messages on the battery status or regarding the connection between satellites and markers are listed.

	Diagnosis (40)	^	
Diagnostics list			
0	Activated Satellite 'new Anchor 930 (SASB)' is not connected.	î	
0	Activated Satellite 'Satellite 995' is not connected.		
4	Battery of device '804' is low: -1.0 V		
•	Battery of device '805' is low: -1.0 V		

Example diagnostics

Fig. 96601

#### 3.8 Accessories and software

For service purposes, it is recommended for the TeamViewer program to be installed on the company computer that accesses the Track&Trace industrial PC.



# 4. Spare parts list



Fig. 98116

Position	Material-NO.	Designation
10	2417477	Satellite
20	2417475	Marker
30	2417474	Adapter

Tab. 8



16