

## TFA 30.3175

# TFA USB - Stick 30.3175 User Manual

Model: 30.3175

## INTRODUCTION

This manual provides detailed instructions for the setup, operation, and maintenance of your TFA USB - Stick 30.3175. Please read this manual carefully before using the device to ensure proper functionality and to avoid damage.

## PRODUCT OVERVIEW

The TFA USB - Stick 30.3175 is a USB transceiver designed for use with specific TFA devices, enabling data transmission via radio frequency.



Figure 1: TFA USB Stick 30.3175. This image shows the compact, rectangular USB stick, light gray in color, with a standard USB-A connector at one end.



Figure 2: TFA Brand Logo. The logo features the letters "TFA" in bold blue uppercase, with a yellow curved shape behind the "A" and a registered trademark symbol.

### Key Features:

- USB Transceiver functionality.
- Radio transmission at 868 MHz.
- Compact and lightweight design.

## SETUP

---

1. **System Requirements:** Ensure your computer meets the necessary operating system requirements for the accompanying software (if applicable).
2. **Software Installation:** If your TFA device requires specific software for data logging or analysis, install it according to the software's instructions. This USB stick acts as a receiver for data from compatible TFA sensors.
3. **Connect the USB Stick:** Insert the TFA USB - Stick 30.3175 into an available USB port on your computer.
4. **Driver Installation:** Your operating system may automatically install necessary drivers. If not, refer to the software's documentation for manual driver installation.

## OPERATING

---

The TFA USB - Stick 30.3175 functions as a receiver for data transmitted by compatible TFA devices. Its operation is primarily managed through the software associated with your TFA measurement device.

### Compatibility:

This USB stick is suitable for use with the following TFA models:

- 35.1099.IT
- THERMOLOGGER.IT
- 35.1112.IT

For detailed instructions on how to receive and log data, please consult the user manual of your specific TFA measurement device (e.g., 35.1099.IT, THERMOLOGGER.IT, 35.1112.IT).

## MAINTENANCE

---

The TFA USB - Stick 30.3175 requires minimal maintenance.

- **Cleaning:** Use a soft, dry cloth to clean the exterior of the USB stick. Do not use liquid cleaners or solvents.
- **Storage:** Store the device in a cool, dry place away from direct sunlight and extreme temperatures when not in use.
- **Handling:** Avoid dropping the device or exposing it to strong impacts.

## TROUBLESHOOTING

---

If you encounter issues with your TFA USB - Stick 30.3175, consider the following:

- **Device Not Recognized:**
  - Try plugging the USB stick into a different USB port on your computer.
  - Restart your computer.

- Ensure all necessary drivers are installed. Check your computer's Device Manager for any unrecognized devices.
- **No Data Reception:**
  - Verify that the compatible TFA measurement device is powered on and within range of the USB stick.
  - Check the settings in your TFA software to ensure it is configured to receive data from the correct sensor.
  - Ensure there are no significant obstructions (e.g., thick walls, large metal objects) between the sensor and the USB stick that could interfere with the 868 MHz radio signal.

For persistent issues, refer to the support section of the TFA website or contact customer service.

## SPECIFICATIONS

Feature	Detail
Model	30.3175
Product Type	USB Transceiver
Dimensions (L x W x H)	9 x 5 x 1 cm (approx.)
Weight	10 g (approx.)
Transmission Frequency	868 MHz
Compatible Models	35.1099.IT, THERMOLOGGER.IT, 35.1112.IT

## WARRANTY AND SUPPORT





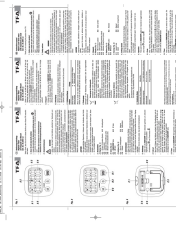

For warranty information and technical support, please refer to the official TFA website or contact your local distributor. Keep your purchase receipt as proof of purchase.

**TFA Dostmann GmbH & Co. KG**

[www.tfa-dostmann.de](http://www.tfa-dostmann.de)

© 2024 TFA Dostmann. All rights reserved.

### Related Documents - 30.3175

	<p><a href="#">Návod k použití: Bezdrátová meteostanice TFA 35.1150.01 SEASON</a></p> <p>Podrobný návod k použití pro bezdrátovou meteostanici TFA 35.1150.01 SEASON, který pokrývá instalaci, funkce, bezpečnostní pokyny, nastavení a řešení problémů.</p>
	<p><a href="#">TFA.me ID-01 WLAN Gateway User Manual</a></p> <p>User manual for the TFA.me ID-01 WLAN Gateway, covering setup, operation, safety, and troubleshooting. Learn how to connect the gateway to your Wi-Fi network, display indoor and outdoor temperature/humidity, and access data via the TFA.me online portal.</p>
	<p><a href="#">TFA VIEW SHOW Projection Alarm Clock with Wi-Fi - User Manual and Setup Guide</a></p> <p>User manual and quick setup guide for the TFA VIEW SHOW Projection Alarm Clock with Wi-Fi. Learn about setup, app integration, features, specifications, and safety instructions.</p>
	<p><a href="#">Bedienungsanleitung TFA 60.2025.01 Digitaler Wecker mit LED-Anzeige</a></p> <p>Umfassende Bedienungsanleitung für den TFA 60.2025.01 Digitalen Wecker. Erfahren Sie alles über Einrichtung, Funktionen wie Zeit- und Alarm-Einstellung, Displaymodi, Sicherheitshinweise und Wartung. Ideal für Nutzer, die das Maximum aus ihrem TFA Wecker herausholen möchten.</p>
	<p><a href="#">TFA Digital Timer with Stopwatch and Clock (Model 38.2057.xx) - User Manual</a></p> <p>Comprehensive user manual for the TFA Digital Timer with Stopwatch and Clock (Model 38.2057.xx). Learn how to set up, operate, and troubleshoot your device, including safety instructions and technical specifications.</p>
	<p><a href="#">TFA DROP Trådlös Regnmätare Bruksanvisning</a></p> <p>Komplett bruksanvisning för TFA DROP trådlös regnmätare (modell 47.3005). Inkluderar installationsguide, driftinstruktioner, felsökning och tekniska specifikationer.</p>