

Tedee smart bridge

Wi-Fi Connector for Tedee Smart Locks and Keypad

Connect your Tedee devices to the Wi-Fi network, enabling you to manage them remotely, integrate with over 15 smart home systems, and access advanced control features.

The Tedee smart bridge serves as a digital connection between your Tedee smart locks and the global web, linking Tedee GO and Tedee PRO smart locks to the internet. It communicates with your smart Tedee devices via Bluetooth and connects to your local Wi-Fi network.

Using Tedee smart locks with a Tedee smart bridge enables an online mode of access control, offering multiple advanced configuration methods and everyday conveniences.

Features

- Remote control features over the internet, accessible from anywhere.
- Enables access management via Tedee Portal, available on desktop web browsers
- Improved operation of automatic unlocking.
- Operation by voice assistants on compatible devices.
- Instantly available remote access sharing.
- Allows integration of Tedee smart locks with over 15 smart home systems and voice assistants.
- Enables lock control with mobile widgets.
- Real-time push notifications about smart lock events.
- Automatic firmware updates for Tedee smart locks.
- Offers integration with advanced short-term rental automation systems.

Installation Methods

- USB plug for European or American sockets (included)
or
- Micro USB cable (not included) and USB socket plug (included)

Requirements for Installation

- Inside the property
- Up to 2m away from Tedee GO / Tedee PRO / Tedee keypad
- Max 10m away from an internet-connected Wi-Fi router
- Services all Tedee devices in its Bluetooth range – one Tedee smart bridge can be used in multi-door places with multiple Tedee smart locks, like corridors

Box Contents

- Tedee smart bridge

- Electric socket plug / USB wall charger (for European or American sockets)
- Documentation

Specification

Model	TBV1.0
Weight	approx. 52 g
Dimensions	64.5 x 63.5 x 28 mm
Operating temperature	10-40°C (indoor only)
Operating humidity	max. 65%
Made in	Poland, EU
Power supply	5V = 300mA
Power source	Socket plug (included) or micro USB (cable not included)
Wi-Fi communication	2.4 GHz
Bluetooth communication	BLE 5.0 2.4GHz
Security	TLS 1.3
Compatible Tedee devices	Tedee GO, Tedee PRO, Tedee keypad