

Tedee GO2 Technical Brief

Models:

TLV2.0 AA, TLV2.0 BA

Document

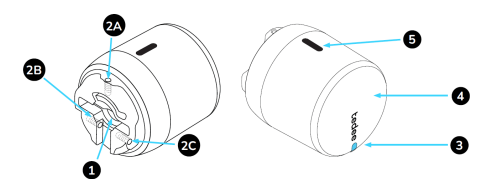
Revision Number:

Revision Date:

vRev-1

11/07/2025

Model	TLV2.0	Power Supply	3 × CR123 / CR123A batteries
Weight	approx. 196g		
		Battery life	Up to 8 months
Dimensions	Ø 57 × 63 mm		
Operating	10, 4000	Bluetooth® communication	BLE 5.0 2,4 GHz
Operating	10-40°C (indoor only)	Communication	
temperature	(,)	Security	TLS 1.3
Operating humidity	maximum 65%		Tedee Bridge,
Torquio	1.6 Nm	Can be paired with	Tedee Keypad
Torque			Tedee Keypad PRO Tedee Door Sensor
Origin			
Origin	China		Tedee Dry Contact
		mergency function (double	,
Hardware	Euro-profile cylinder with e Tedee-compatible cylinde	mergency function (double r with Bar Adapter / T	e-clutch mechanism) / edee GO2 Deadbolt
	Euro-profile cylinder with e Tedee-compatible cylinde		e-clutch mechanism) / edee GO2 Deadbolt
Hardware compatibility	Euro-profile cylinder with e Tedee-compatible cylinde Adapter / Tedee-compatik	r with Bar Adapter / T ble adapters with Bar Adapt	e-clutch mechanism) / edee GO2 Deadbolt er.
Hardware compatibility Production	Euro-profile cylinder with e Tedee-compatible cylinde Adapter / Tedee-compatible The production batch num the "Device Serial Number	er with Bar Adapter / Tole adapters with Bar Adapt ble of your device is the fir (S/N)" visible on the label or	e-clutch mechanism) / edee GO2 Deadbolt eer. Test eight characters of the package and the
Hardware compatibility Production batch	Euro-profile cylinder with e Tedee-compatible cylinde Adapter / Tedee-compatible The production batch num the "Device Serial Number label on the device itself. F	or with Bar Adapter / Tople adapters with Bar Adapters with Bar Adapters with Bar Adapter of your device is the fing (S/N)" visible on the label or or example, the production	e-clutch mechanism) / dedee GO2 Deadbolt ter. The rest eight characters of the package and the batch number of the
Hardware compatibility Production	Euro-profile cylinder with e Tedee-compatible cylinde Adapter / Tedee-compatible The production batch num the "Device Serial Number label on the device itself. F	er with Bar Adapter / Tole adapters with Bar Adapt ble of your device is the fir (S/N)" visible on the label or	e-clutch mechanism) / dedee GO2 Deadbolt ter. The rest eight characters of the package and the batch number of the
Hardware compatibility Production batch	Euro-profile cylinder with e Tedee-compatible cylinde Adapter / Tedee-compatible The production batch num the "Device Serial Number label on the device itself. F device with the "Device Ser	er with Bar Adapter / Toble adapters with Bar Adapters with Bar Adapters with Bar Adapters with Bar Adapters of your device is the find (S/N)" visible on the label or for example, the production ial Number (S/N)" 10101010-101010101010101010101010101010	e-clutch mechanism) / dedee GO2 Deadbolt ter. The rest eight characters of the package and the batch number of the 000001 is 10101010. The rest eight characters of the batch number of the control of the control of the control of the character at the end of the control of the control of the character at the end of the control of the character at the end of the control of the character at the c
Hardware compatibility Production batch number	Euro-profile cylinder with e Tedee-compatible cylinde Adapter / Tedee-compatible The production batch num the "Device Serial Number label on the device itself. F device with the "Device Ser The color variant of the p model name, on the label	er with Bar Adapter / Toble adapters with Bar Adapters with Bar Adapters with Bar Adapters with Bar Adapters of your device is the file (S/N)" visible on the label or for example, the production ial Number (S/N)" 10101010-	re-clutch mechanism) / dedee GO2 Deadbolt der. The rest eight characters of the package and the batch number of the 000001 is 10101010. The rest eight characters of the package and the batch number of the plate. For example, a



- 1. Key / Bar Adapter / Deadbolt Adapter opening
- 2. Mounting screws (2A, 2B, 2C)
- 3. LED
- 4. Button cover
- 5. Latch

Legal / Environmental notes







EU Declaration of Conformity

Tedee Sp. z o.o. hereby declares that the Tedee GO2 TLV2.0 radio device is in accordance with Directive 2014/53/EU. The full text of the EU Declaration of Conformity is available at the following internet address: https://tedee.com/compliance

WEEE / RoHS

To prevent potential negative impact on the environment, consult your local laws and regulations for the proper disposal of electronic devices and batteries in your country. Disposal of batteries – if your Tedee device contains batteries, do not dispose them with regular household waste. Hand them over to the appropriate recycling or collection point. Batteries used in Tedee devices do not contain mercury, cadmium, or lead above the levels specified in 2006/66/EC Directive. Disposal of electronics – do not dispose your Tedee device with regular household waste. Hand it over to the appropriate recycling or collection point.

PSTI Cybersecurity Statement of Compliance

Manufacturer (Tedee Sp. z o.o., K. Bohdanowicza 21/57, 02-127 Warsaw, Poland) hereby declares that, in manufacturer's opinion, this Tedee GO2 (TLV2.0) with the defined support period of December 31, 2027 comply with the security requirements of Schedule 2 of the UK Product Security and Telecommunications Infrastructure Regulations 2023. The full text of the Statement of Compliance is available at the following internet address: www.tedee.com/compliance

RCM

This product is compliant with the Australian Radiocommunications Equipment (General) Rules 2021 and Radiocommunications Labelling (Electromagnetic Compatibility) Notice 2017.

FCC

This device complies with Part 15 of the 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. Any change or modification to the product not expressly approved by <Manufacturers name> could void the user's authority to operate the device. This equipment complies with FCC radiation exposure limits set forth for an occupational/controlled environment.

ISED

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference, and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device. This equipment complies with RSS-102 radiation exposure limits set forth for an occupational/controlled environment.