



Cody Touch Bluetooth®-black  
LED-blue Ref.: 507.507.BTBT.00



Cody Touch Bluetooth®-silver-black  
LED-blue Ref.: 507.BTBT.03



Cody Touch Bluetooth®-anthracite  
LED-blue Ref.: 507.BTBT.02



Cody Touch Bluetooth®-white  
LED-white Ref.: 507.BTBT.01

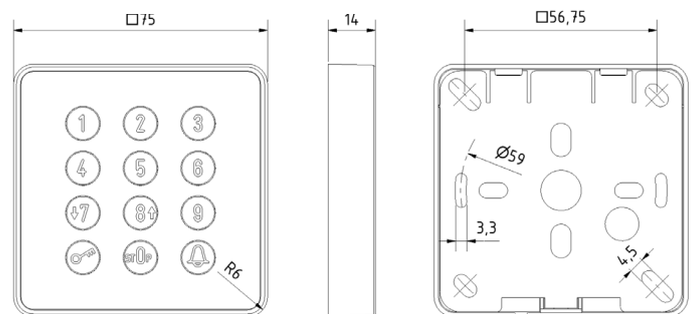


Cody Light 1/2/3 Bluetooth®  
Ref.: 507.C021.10  
\*will be available soon



Bluetooth® adapter board  
Ref.: 906.AOCU.01

Bluetooth® module  
Ref.: 906.BOCU.01



## The new Cody Touch Bluetooth® Keypads

The new Cody Touch Bluetooth® Keypads are characterized by its modern design and its colour combination. The rated geba touch technology has been constantly developed over the last years. Based on a new intelligent fixing technology, there are no visible screws in the keypad. Through the integrated illumination our new Cody Touch can be operated at any time. The Bluetooth® range depends on the location. Based on the Hand-held transmitter App you can control your garage door or turn on the light. Via QR-Code you can easily download the Hand-held transmitter App.

### Quick overview

- Illuminated touch-pad
- Can be used with the Cody Universal and Cody Light HF families
- Attachment with wall mounting plate. No visible screws in the keypad
- Acknowledgment tone after each key press
- Illumination duration 10s after each key is pressed

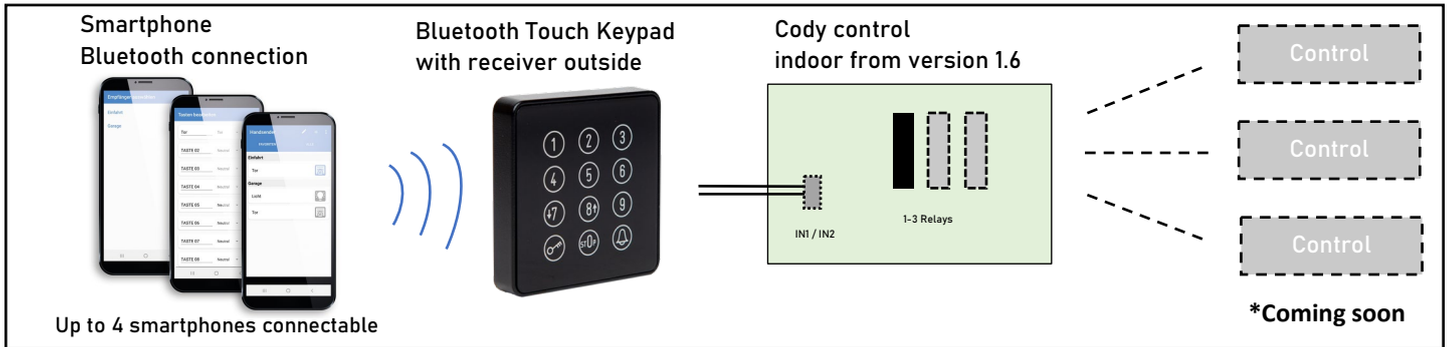
### Technical Data

Housing	Metal frame, powder coated
Frontplate surface	Acrylic
Enclosure rating	IP 65
Ambient temperature	-30°C to +50°C
Connection	5-meter-cable inclusive



Attention: You can use the Bluetooth function only with the Bluetooth Touch Keypads and not with any other geba Keypads.

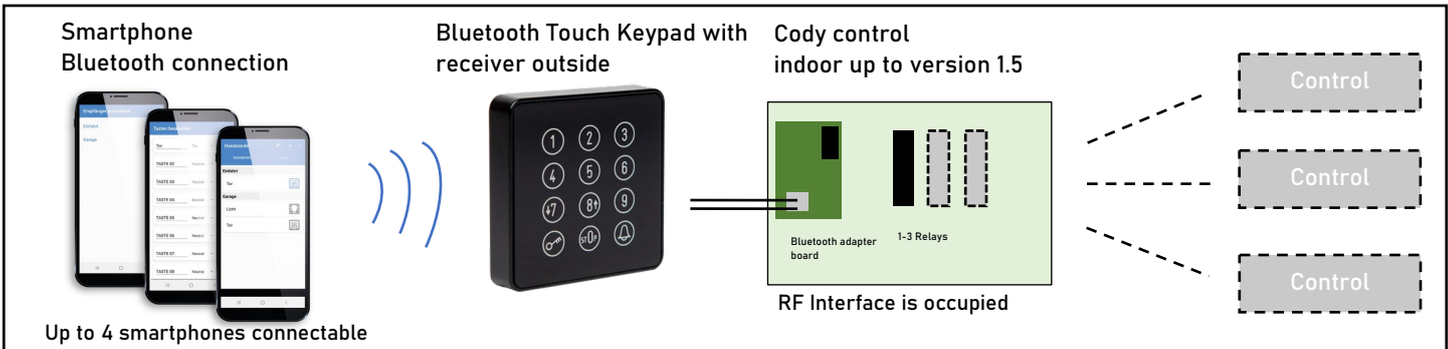
## First variation



You need: the App, the Bluetooth Touch Keypad and a logic from version 1.6

**Application:** Use the app on your smartphone to send the signal, which will be received by the Bluetooth Keypad and translated successfully by a logic from 1.6. Since the interface is not occupied, you can insert an additional RC receiver. Thereby, you can control the door or gate with the smartphone, the Bluetooth Keypad as well as with a RC receiver.

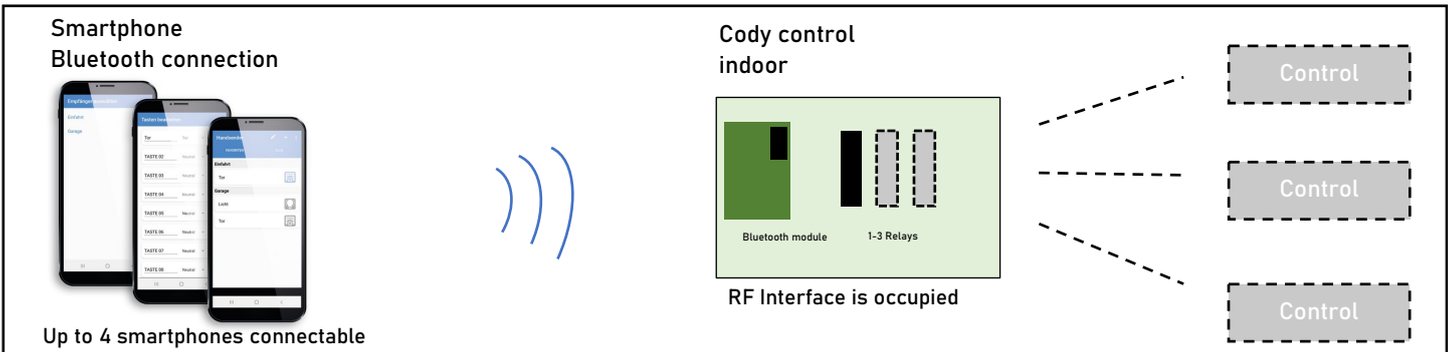
## Second variation



You need: the App, the Bluetooth Touch Keypad, the Bluetooth adapter board 906.AOCU.01 and a logic up to version 1.5 (version 1.6 is not included)

**Application:** Insert the Bluetooth adapter board into the RF interface. Use the app on your smartphone to send the signal, which will be received by the Bluetooth Keypad and translated successfully by the Bluetooth adapter board in the logic.

## Third variation



You need: the App, the Bluetooth module 906.BOCU.01 and a logic (you can use all versions)

**Application:** Insert the Bluetooth module into the RF interface. Use the app on your smartphone to send the signal, which will be translated successfully by the Bluetooth module in the logic like an usual RC receiver.

Visit us on Social Media:

Geba GmbH

Geba GmbH