

About this product

1. About this product



i NOTICE

Only usable with Tridonic version

The ECCO Smart hardware is a product of FEIG ELECTRONIC in Germany. Therefore, the Tridonic version we distributed differs only in the installed firmware.

This firmware is written exclusively for us by Feig. It is installed on the Tridonic version of the ECCO Smart hardware. An ECCO Smart purchased directly from Feig or another source does not have the same range of functions and cannot be used with Tridonic NFC drivers.

The Tridonic exclusive firmware can only be installed on the Tridonic hardware version of the ECCO Smart. Installing Tridonic's firmware on a non-Tridonic version of a Feig Reader is technically impossible. The hardware blocks it!

Following drivers are not supported: EXC4 linear fixed output non-SELV with article numbers: 28003875, 28003876, 28003877, 28003878, 28003879, 28003880, 28004330.

Were to get the QR codes

2. Were to get the QR codes

Premade QR codes containing the currents known from the I-SELECT plugs are available for download under <https://www.tridonic.com/en/int/product/28004649>.

In the future it will be possible to generate individual QR codes with the deviceGENERATOR.

NOTICE

Please be aware that only QR codes obtained from Tridonic work with the ID ECCO Smart 2D-TR.

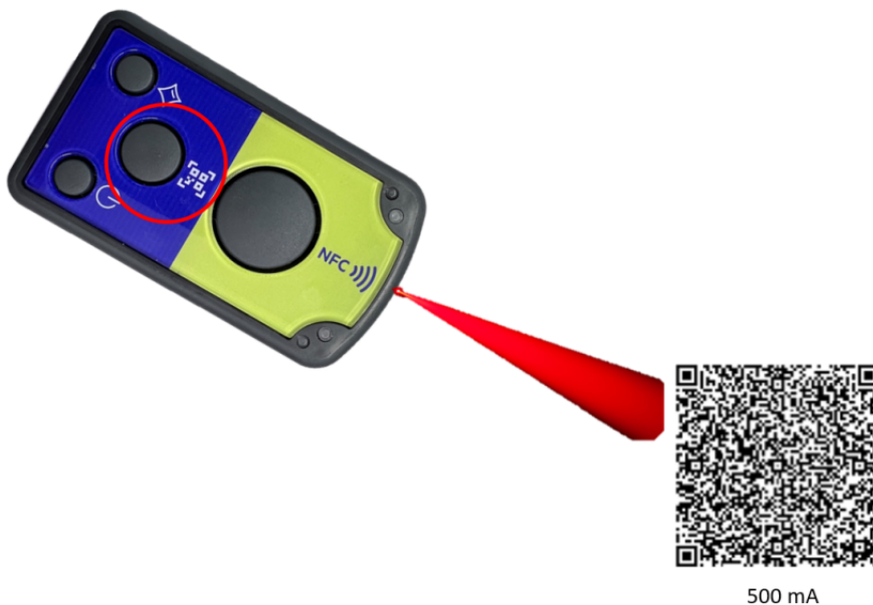
How to use the ID ECCO Smart 2D-TR in combination with QR codes

3. How to use the ID ECCO Smart 2D-TR in combination with QR codes

1. Turn on the device by pressing the Power button:



2. Activate the QR code reader by pressing the respective button.
3. Read the QR code containing the current that you want to program:



4. Put the reader next to the NFC antenna of the driver that you want to program.
The position of the antenna is marked by the NFC symbol on the product label of the driver.

How to use the ID ECCO Smart 2D-TR in combination with QR codes

5. Press the NFC programming button:



→ If the driver was programmed successfully, the green status LED will light up and the device will make a short beep sound.

→ If the programming failed, the red status LED will light up and the device will beep and vibrate 3 times.

