

EZIO BLUETOOTH READER

The Ezio Bluetooth Reader, with Bluetooth smart connectivity support for mobile, tablet and PC banking, brings the ultimate combination of usability, security and design.

How it works

To sign a transaction with the Bluetooth enabled.

- 1. The chosen device (mobile, tablet, PC/MAC) will connect through Bluetooth Smart interface
- 2. Data is transmitted between the devices
- 3. Transaction details are shown on the Ezio Bluetooth Reader, press OK and enter PIN for validation.

Benefits and features

- > Standard Micro USB contact for USB communication and battery charging
- > Rechargeable battery
- > Gemalto provides an additional Bluetooth security layer

- > Backlit display for usage in darker environments
- > The keypad buttons have been designed using metal domes - achieving a pleasant and tactile feeling when pressing the buttons.
- > Dedicated Bluetooth ON/OFF switch

Part of the Ezio suite

The Ezio Bluetooth Reader offers a great balance between security, convenience and total cost of ownership for banks. As part of Gemalto's versatile Ezio Suite, the device fits perfectly in any bank's security infrastructure. It can also easily be accompanied by your choice of complementary products and/or services.

Size and Weight

- > 107 mm * 66 mm * 14 mm
- > Weight: 77g

Customization

- > Logos
- > Keypad (labels and colours)
- > Casing colour

Display

- > 102*48 pixels
- > 4 lines of 17 characters
- > 1 additional line of symbols
- > Backlit option

Compliance to standards

> MasterCard PLA2010

- > MasterCard SC2010
- > Visa DPA
- > PC/SC 2.01 Secure PIN entry
- Sign-what-you-see PKI (upon request)
- > USB 2.0
- > Bluetooth 4.0 (Bluetooth Smart)
 Battery
- > Rechargeable 600 mAh LiPo

Mobile/tablet platform support

- > Bluetooth*
- iOS (5 and later)
- > Android (4.3 and later)
- > Windows Phone (8.1 and later)

PC/MAC support

USB connection

- > Windows (Vista, 7, 8, 10)
- > MAC OSX (10.6 and later)
- > Bluetooth*
 - > Windows (7**, 8, 10)
 - Mac OS (10.7 and later)

Compliant to ROHS and WEEE

- * Release dates concerning the different platforms to be provided upon request
- **Requires a specific USB dongle

