ID-engine ZB Brick - orderable items Standard products from stock



Product variant feature overview

Mobile ID/Bluetooth

SAM slot

USB

13.56 MHz & NFC 125 kHz

Besides the standard products listed below, we offer plenty of cost-optimized variants (e.g. without Bluetooth) or special-feature variants (e.g. UART 3V3, I2C interface, potted version) to match your application requirements.

The minimum order quantity is 100 pcs for such non-standard variants.

| The minimum order quantity is 100 pcs for such non-standard variants. | | | | | | | UA | ٨T | RS- | 232 | | |
|---|--|---|---|---|---|---|----|----|-----|------|-----|----------|
| | | | | | | | | UA | RT | 5 V | CMO | DS . |
| | | | | | | | | | Et | herr | net | |
| | | | | | | | | | | RS | -48 | 5/Wiega |
| Article no. | Identifier | | | | | | | | | | Po | tted/IP5 |
| ISO/MIFARE pro | duct line desktop reader | | | | | | | | | | | |
| 10115-100-20 | IDE-ZB-HF-U | Х | | | | х | | | | | | |
| 10115-610-20 | IDE-ZB-MFB-S-U | Х | х | х | х | х | | | | | | |
| ISO/MIFARE pro | duct line Brick Set: desktop reader self-assembly kit | | | | | | | | | | | |
| 10115-100-21 | IDE-ZB-HF-U Set | х | | | | х | | | | | | |
| 10115-610-21 | IDE-ZB-MFB-S-U Set | х | х | х | х | х | | | | | | |
| 10115-611-21 | IDE-ZB-MFB-S-U2 Set | х | х | х | х | х | х | | | | | |
| LEGIC product line desktop reader | | | | | | | | | | | | |
| 10117-500-20 | IDE-ZB-L2M-U | х | | | | х | | | | | | |
| 10117-810-20 | IDE-ZB-ML2MB-S-U | х | Х | х | х | х | | | | | | |
| LEGIC product line Brick Set: desktop reader self-assembly kit | | | | | | | | | | | | |
| 10117-500-21 | IDE-ZB-L2M-U Set | х | | | | х | | | | | | |
| 10117-810-21 | IDE-ZB-ML2MB-S-U Set | х | х | х | х | х | | | Γ | | 1 | |
| 10117-811-21 | IDE-ZB-ML2MB-S-U2 Set | х | х | х | х | х | х | | | | 1 | |
| Special version | based on LEGIC SM4500 including card segmentation feature: | | | | | | | | Γ | | 1 | |
| 10117-912-21 | IDE-ZB-ML5MB-S-U5 Set | х | х | х | х | х | 1 | х | Ī | 1 | 1 | |

Related accessories

| Related accessories | | | | | |
|--|---|--|--|--|--|
| Add HID iCLASS SE/SR/Seos functionality to #10115-x1x-xx ISO/MIFARE variants | | | | | |
| 10118-001-01 | SAM HID ICLASS SE Processor | | | | |
| UART cable with power supply | | | | | |
| 30101-001-04 | CB-DB9F-MX5 4-core UART cable with integrated DC socket in 9-pin D-Sub socket housing | | | | |
| 5 V power supply options compatible with UART cable | | | | | |
| 30101-001-11 | CB-USB-A-DC 5.5/2.1mm USB DC adapter cable; length 0.8m | | | | |
| 30501-001-01 | Plug-in power supply EU 90260VAC/5VDC 1A plug 2.1/5.5 mm | | | | |
| Maintenance function cards | | | | | |
| 60420-001-02 | AdrCard | | | | |
| 60401-001-02 | ConfigCard V2, blank (compatible with BEC, BEC2, and BALCFG files) | | | | |
| 60500-001-01 | LicenseCard Prox (HID Prox, Indala, Keri) - Standard | | | | |
| 60500-002-01 | LicenseCard Prox (HID Prox, Indala, Keri) - SE. SAM HID iCLASS SE Processor needed | | | | |

All standard products are available in 2 basic product lines: ISO/MIFARE and LEGIC. LEGIC cards require the reader to use a proprietary RFID frontend chip (LEGIC SM4200) to access their memory. In comparison to ISO/MIFARE, the LEGIC product line cannot support NFC card emulation mode, certain ISO 1593 cards, as well as HID Seos due to incompatibility of the HID iCLASS SE Processor with the LEGIC frontend chip.

 $Baltech_ID\text{-}engine\text{-}ZB_Orderable\text{-}Items_EN_v1.3.xlsx$