TWN3 MULTI ISO 13.56MHz Contactless Reader/Writer



The TWN3 Multi ISO transponder Reader/Writer is designed for easy integration into various applications.

The device supports either USB or RS232 communication just in dependence on the connection cable and is available as ready-to-connect desktop reader in a slim line black or white housing or as a OEM board (PCB) without housing for direct integration into embedded applications.

Readers can be programmed with a script language for autonomous execution of even complex commands like login procedures, increment/decrement functions and many more.

The Secure Access Module (SAM) is supported for enhanced security and cryptographic performance. This enables the application to perform secure transactions, e.g. payment terminals etc.



| Housing | Material ABS UL94-V0, colour black or white | | | |
|--------------------|---|--|--|--|
| Frequency | 13.56 MHz | | | |
| Dimensions | Desktop Reader: 88mm x 56mm x 18mm / 3.5inch x 2.2inch x 0.7inch | | | |
| | OEM Board: 76mm x 49mm x 14mm / 3.0inch x 1.9inch x 0.6inch | | | |
| Power Supply | $5V \pm 10\%$ via communication cable (USB); serial version requires external power supply | | | |
| Supply Current | 110mA typ. (USB, normal operation); 180mA peak | | | |
| Temperature Range | Storage: -45°C up to +85°C (-49°F up to 185°F) | | | |
| | Operating: -25°C up to +80°C (-13°F up to 176°F) | | | |
| Antenna | PCB Aircoil | | | |
| Relative Humidity | 5% to 95% non-condensing | | | |
| R/W Distance | up to 100 mm / 4 inch (depending on transponder) | | | |
| Host Interfaces | USB, RS232. The OEM board supports both | | | |
| OS Support | Windows XP, Vista, 7(32/64 bit), 8, 8.1 and Linux | | | |
| Communication | USB: Full speed (12 MBit) | | | |
| Parameters | RS232: Baudrate: 9600, 8N1, Default | | | |
| Modes of Operation | USB keyboard emulation | | | |
| | USB virtual COM port (bi-directional communication) | | | |
| | Direct access to built-in RFID module (transparent mode) | | | |
| Special Features | Powerful scripting language | | | |
| Supported | ISO14443A: MIFARE Classic 1k & 4k, MIFARE Classic 1k & 4k EV1 ³), Mini, DESFire EV1, Plus S, X, Pro X | | | |
| Transponders | SmartMX, Ultralight, Ultralight C, Ultralight EV1 ³⁾ , LEGIC Advant ¹⁾ , PayPass ²⁾ , SLE44R35, SLE66Rxx (my-d | | | |
| | move), NTAG2xx ³⁾ | | | |
| | ISO14443B: Calypso²⁾, CEPAS²⁾, Moneo²⁾, PicoPass²⁾, SRI512, SRT512, SRI4K, SRIX4K | | | |
| | • ISO15693: EM4x33, EM4x35, ICODE SLI, Tag-it, SRF55Vxx (my-d vicinity) ²⁾ , M24LR16/64, MB89R118/119, | | | |
| | HID iCLASS ¹), HID iCLASS SE/SR ¹) | | | |
| | ISO18092 / NFC: NFC Forum Tag Type 1-4 | | | |
| | Sony FeliCa¹⁾ | | | |
| Certifications | CE, Australia, EAC, Egypt, FCC, IC, India, Kenia, South Africa, SRRC, RoHS-II compliant | | | |
| Weight | Approximately 15g (without housing) | | | |
| Order Code | OEM board Desktop reader: T3DO-U | | | |
| | USB black: T3DT-UB2BEL | | | |
| | USB white: T3DT-UB2WEL | | | |
| | Serial black: T3DT-UR2BEL | | | |
| | Serial white: T3DT-UR2WEL | | | |

| Accessories | | | |
|-------------|-----------------------------|----------------------------|---|
| Order Code | Snap-in holder | Bracket Holder | CAB-B2 - USB cable 200cm / 78.74inch |
| | HKSI-B - black, | HKBR-B - black, | CAB-B4 - USB cable 45cm / 17.72inch |
| | HKSI-W - white | HKBR-W - white 🔎 | CAB-B7 - USB cable 120cm / 47.24inch |
| Order Code | PWA-EU - Power Supply (EU) | PWA-US - Power Supply (US) | CAB-M1 - USB cable mini 12cm / 4.72inch |
| | PWA-AUS - Power Supply (AU) | PWA-UK - Power Supply (UK) | CAB-R2 - RS232 cable 200cm / 78.74inch |

Drawing/Pin Out

Refer to document DS_TWN3 Pinout & Cables

Elatec reserves the right to change any information or data in this document without prior notice. The distribution and the update of this document is not controlled. Elatec declines all responsibility for the use of product with any other specifications but the ones mentioned above. Any additional requirement for a specific customer application has to be validated by the customer himself at his own responsibility. Where application information is given, it is only advisory and does not form part of the specification. Disclaimer: All names are registered trademarks. ©2015 Elatec GmbH – DocRev5 – 08/2015

Elatec GmbH Zeppelinstr. 1 82178 Puchheim Germany Phone: +49 89 5529961 0 Fax: +49 89 5529961 129