

TECHTRACER KIT TWN4 MULTITECH*

RFID Multi-Frequency NFC Contactless Reader and Writer

*previously known as TWN4 TECH TRACER KIT MIFARE NFC





The TechTracer Kit TWN4 MultiTech was developed for the primary purpose to determine the RFID transponder technology at the customer facility by presenting the customer card and reading the result on PC.

- Configured with Tech Tracer application
- Operates at three frequencies: 125kHz, 134.2kHz and 13.56MHz
- Simultaneously reads over forty transponder technologies (HID Prox, HID iCLASS, MIFARE Classic, MIFARE DESfire, LEGIC Advant, Sony FeliCa, NFC active, passive and peer-to-peer mode, etc.)
- Powerful SDK for writing applications directly to TWN4 reader
- Includes TWN4 MIFARE NFC -PI desktop reader, twelve transponders in six unique technologies, desktop reader mounting options with a Snap-in holder and Mounting Bracket, and USB memory stick with SDK and documentation.

The Elatec TWN4 MultiTech RFID reader and writer was designed as the migration reader to address the numerous transponders deployed globally from low frequency (125kHz) such as HID Prox to high frequency (13.56MHz) such as HID iCLASS and MIFARE to the NFC the emerging global standard incorporated on many android smart phone platforms. One reader capable of reading all technologies simplifies supply chain logistics and reduces costs.





The TWN4 Tech Tracer Kit consists of		
Article	1x T4DT-FB7BLZ-PI	TWN4 MIFARE NFC-PI DT-U120-b-L Desktop, USB cable 1.2m, Black, PI-Version, pre-configured with special TechTracerApp.
	2x ART10270 2x ART10274 2x ART13243 2x ART11861 2x ART12821 2x ART15498 2x ART13530 1x HKBR-B 1x HKSI-B 1x USB memory stick	MIFARE Classic Card (13.56MHz) MIFARE DESFire Card (13.56MHz) MIFARE Paper Label (13.56MHz) HITAG-S Card HID (125kHz) iCLASS 2k Card HID Prox Card EM4200 (13.56MHz) KeyFob (125kHz) Bracket Holder Kit, Black Snap-In Holder incl. adhesive pads, Black Includes drivers, sample source code, demos, datasheets and documentation.
Supported Transponders	125kHz / 134.2kHz	 4100, 4102, 4200¹⁰⁾, 4050, 4150, 4450, 4550, AWID, CASI-RUSCO, HITAG 1¹¹⁾, HITAG 2¹¹⁾, HITAG S¹¹⁾, Keri, Miro, Pyramid, TIRIS/HDX, UNIQUE, FDX-B, Q5, TITAN, T55x7, ZODIAC Optionally, in consideration: 4305, Cardax, IDTECK
	13.56MHz / ISO14443A	 MIFARE Classic 1k & 4k EV1⁷), Mini, DESFire EV1, Plus S&X, Pro X⁸), SmartMX⁸), Ultralight, Ultralight EV1⁷Ultralight C, SLE44R35, SLE66Rxx (my-d move)⁸), LEGIC Advant⁵), PayPass⁸), NTAG2XX⁷)
	13.56MHz / ISO14443B	 Calypso⁸⁾ incl. Innovatron radio protocol 14443-B⁶⁾, CEPAS⁸⁾, HID iCLASS⁵⁾, Moneo⁸⁾, PicoPass⁸⁾, SRI512, SRT512, SRI4K, SRIX4K
	13.56MHz / ISO15693	 EM4x33⁸⁾, EM4x35⁸⁾, HID iCLASS5⁾, ICODE SLI, LEGIC Advant5⁾, M24LR16/64, Tag-it, SRF55Vxx (my-d vicinity)⁸⁾, PicoPass⁸⁾
	13.56MHz / ISO18092 / NFC	 NFCIP-1: Active and passive communication mode, Peer-to-Peer, NFC Forum Tag Type 1-4, Sony FeliCa⁹⁾
Order Code	9500400	

5) UID Only ⁶⁾UID Only, read/write On Request ⁷⁾r/w enhanced security features on request ⁸⁾r/w in direct chip command mode ⁹⁾UID + r/w public area ¹⁰⁾Only emulation of 4100,4102 ¹¹⁾Without encryption mode



Detailed Information

Refer to document: Datasheet/SDK TWN4 MIFARE NFC, AppBlaster Guide, Overview List Transponder Cardreader ELATEC RFID

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.

