# TWN4 MULTITECH 2 BLE

## RFID READER/WRITER FOR LF, HF, NFC, BLE







Desktop version (inlay customizable)

Elatec's TWN4 family of transponder readers and writers allows users to read and write to almost any 125 kHz, 134.2 kHz and 13.56 MHz tags and/or labels. It supports all major transponders from various suppliers like ATMEL, EM, ST, NXP, TI, HID etc. and ISO standards like ISO14443A/B (T=CL), ISO15693, ISO18092 / ECMA-340 (NFC).

The new TWN4 MultiTech 2 BLE reader has integrated RFID (LF & HF) and Bluetooth Low Energy (BLE), which is supported by mobile phones with Android version 4.3 or greater, iPhone 4S or greater and PCs with Windows (new Bluetooth hardware integrated). The app on the reader communicates with the BLE module with easy commands and has direct enhancement to the GATT structure, which gives you the flexibility to write your custom apps.

#### Special features:

- Powerful SDK for writing Apps which are executed directly on the reader
- + Firmware update in the field possible
- + Onboard 18 kB flash storage, e.g. for storing user accessible non-volatile data
- + Direct chip-commands support
- Two onboard SAM sockets (Secure Access Module)
- + CCID and PC/SC 2.01
- + 4 GPIOs
- + Bluetooth V4.1, upgradeable to V4.2, API, flexible GATT structure up to 8 connections simultaneous, AES128 supported
- + supports quick centralized (re)configuration over network and over wireless interface with TWN4 CONFIG Card
- + 3D construction data (STEP) available on request

































#### TECHNICAL DATA

TECHNICAL DATA			
FREQUENCY	125 kHz/134.2 kHz (LF) / 13.56 MHz (HF) / 2402 MHz - 2480 MHz (BT)		
ANTENNA	Integrated		
HOUSING	Material: ABS UL94-V0, color: black or white		
DIMENSIONS (L X W X H)	Desktop Reader: 88 x 56 x 18 mm / 3.5 x 2.2 x 0.7 inch		
	OEM Board: 76mm x 49mm x 9mm / 3.0inch x 1.9inch x 0.4inch		
POWER SUPPLY	4.3 V - 5.5 V via USB or RS-232; RS232 requires 5 V external power supply; via connector		
	CNB 3.3 V +/- 5%		
CURRENT CONSUMPTION	RF field on: 120 mA typically + 16 mA (BT) / Sleep: 500 µA typ. / Cyclic Operation: TBD		
	Desktop, Operating: -25 °C up to +70 °C (-13 °F up to +158 °F)		
TEMPERATURE RANGE	Desktop, Storage: -45 °C up to +75 °C (-49 °F up to +167 °F)		
	PCB, Operating: -25 °C up to +80 °C (-13 °F up to +176 °F)		
	PCB, Storage: -45 °C up to +85 °C (-49 °F up to +185 °F)		
RELATIVE HUMIDITY	5% to 95% non-condensing		
READ- / WRITE DISTANCE			
	LF and HF: Up to 100 mm / 4 inch, depending on environment and transponder		
	BT: up to several meters/feet (configurable, up to +8 dBm power)		
TRANSMISSION SPEED	Host: USB Full speed (12 Mbit/s), RS-232 up to 115.200 baud; HF Air: up to 848 kbit/s, BT		
	Air: up to 100 kbit/s		
MODES OF OPERATION	USB keyboard emulation – USB virtual COM port – CCID / PC/SC 2.01		
	Bluetooth V4.1, software upgradable to V4.2; easy to integrate in reader App with		
BLUETOOTH LOW ENERGY	commands, optional BGAPI protocol; Standards as GAP, SM, L2CAP, ATT; predefined		
	GATT structure; up to 8 connections; AES128 support		
MTBF	500,000 hours		
WEIGHT	Approx. 20 g (without housing)		
SUPPORTED TRANSPONDERS (STANDARD)	LEGIC Advant <sup>1)</sup> , MIFARE Classic 1k & 4k EV1 <sup>2)</sup> , MIFARE Classic, MIFARE Mini, MIFARE DESFire EV1, MIFARE DESFire EV2 <sup>2)</sup> , MIFARE Plus S, X, MIFARE Pro X <sup>3)</sup> , MIFARE Smart MX <sup>3)</sup> , MIFARE Ultralight, MIFARE Ultralight C, MIFARE Ultralight EV1, NTAG2xx, PayPass <sup>3)</sup> , SLE44R35, SLE66Rxx (my-d move) <sup>3)</sup> , Topaz ISO14443B: Calypso <sup>3)</sup> , Calypso Innovatron protocol <sup>3)</sup> , CEPAS <sup>3)</sup> , HID iCLASS <sup>1)</sup> , Moneo <sup>3)</sup> , Pico Pass <sup>4)</sup> , SRI4K, SRIX4K, SRI512, SRT512 ISO18092 ECMA-340: NFC Forum Tag 1-5, NFC Peer-to-Peer, Sony FeliCa <sup>5)</sup> , NFC Active and passive communication mode ISO15693: EM4x33 <sup>3)</sup> , EM4x35 <sup>3)</sup> , HID iCLASS <sup>1)</sup> , HID iCLASS SE/SR <sup>1)</sup> , ICODE SLI, LEGIC Advant <sup>1)</sup> , M24LR16/64, MB89R118/119, SRF55Vxx (my-d vicinity) <sup>3)</sup> , Tag-it, PicoPass <sup>4)</sup> 125 kHz, 134.2 kHz: AWID, Cardax, CASI-RUSCO, Deister <sup>6)</sup> , EM4100, 4102, 4200 <sup>7)</sup> , EM4050, 4150, 4450, 4550, EM4305 <sup>8)</sup> , FDX-B, EM4105, HITAG 1 <sup>9)</sup> , HITAG 2 <sup>9)</sup> , HITAG S <sup>9)</sup> , ICT <sup>8)</sup> , IDTECK, Isonas <sup>8)</sup> , Keri, Miro, Nedap <sup>6)</sup> , PAC, Pyramid, Q5, T5557, T5567, T5577, TIRIS/HDX, TITAN (EM4050), UNIQUE, ZODIAC		
SUPPORTED TRANSPONDERS (VERSION P)	All Standard Transponder, Cotag, G-Prox <sup>6)</sup> , HID DuoProx II, HID ISO Prox II, HID Micro Prox, HID ProxKey III, HID Prox, HID Prox II, Indala, ioProx, Nexwatch		
SUPPORTED TRANSPONDERS (VERSION PI)	Requires external TWN4 SIO Card, All Standard Transponder, All Version P Transponder, HID iCLASS <sup>10)</sup> , HID iCLASS SE/SR/SEOS(CSN and Facility Code/PAC) <sup>10)</sup> , HID iCLASS Elite & SE Elite		
PERIPHERAL INTERFACES	USB, RS232, TTL serial (logic level 3.3 V, CMOS, 5 V tolerant), I <sup>2</sup> C, 4 GPIOs, Clock/Data, Wiegand, 1-Wire <sup>8)</sup>		

OS SUPPORT	Windows XP, Vista, E	Embedded CE <sup>8)</sup> , 7 (32-/64-bit), 8, 8.1, 10, Linux, Android <sup>8)</sup> , iOS <sup>8)</sup> ,	
	MAC OS X8)		
CERTIFICATIONS	RoHS-II compliant, CE, FCC Single Modular Approval, RED, ACA, IC		
ORDER CODE(S)	T4BO-F7	OEM Board	
	T4BT-FB2BEL7	USB Black	
	T4BT-FB2WEL7	USB White	
	T4BT-FR2BEL7	RS232 Black	
	T4RT-FB2WEL7	RS232 White	
	T4BO-F7-P	OEM Board Version P	
	T4BT-FB2BEL7-P	USB Version P Black	
	T4BT-FB2WEL7-P	USB Version P White	
	T4BT-FR2BEL7-P	RS232 Version P Black	
	T4RT-FB2WEL7-P	RS232 Version P White	
	T4BO-F7-PI	OEM Board Version PI	
	T4BT-FB2BEL7-PI	USB Version PI Black	
	T4BT-FB2WEL7-PI	USB Version PI White	
	T4BT-FR2BEL7-PI	RS232 Version PI Black	
	T4RT-FB2WEL7-PI	RS232 Version PI White	

<sup>&</sup>lt;sup>1)</sup>UID only <sup>2)</sup>r/w enhanced security features on request <sup>3)</sup>r/w in direct chip command mode <sup>4)</sup>UID only, read/write on request <sup>5)</sup>UID + r/w public area <sup>6)</sup>Hash value only <sup>7)</sup>Only emulation of 4100, 4102 <sup>8)</sup>On request <sup>9)</sup>Without encryption <sup>10)</sup>UID + PAC (CSN & Facility Code), r/w on request <sup>11)</sup>In preparation

#### **ACCESSORIES**

HOLDER	HKSI-B: Snap-In Holder black
	HKSI-W: Snap-In Holder white
	HKBR-B: Bracket Holder black
	HKBR-W: Bracket Holder white
POWER SUPPLY	PWA-EU: Power Supply (EU)
	PWA-US: Power Supply (US)
	PWA-UK: Power Supply (UK)
	PWA-AU: Power Supply (AU)
	PWA-JP: Power Supply (JP)
CABLES	CAB-B2: USB cable type A 200 cm / 78.74 inch
	CAB-B3: USB cable type A 12 cm / 4.72 inch
	CAB-B4: USB cable type A 45 cm / 17.72 inch
	CAB-B7: USB cable type A 120 cm / 47.24 inch
	CAB-M1: USB cable mini 12 cm / 4.72 inch
	CAB-M2: USB cable mini 25 cm / 9.84 inch
	CAB-R2: RS232 cable 200 cm / 78.74 inch



### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for RF Modules category:

Click to view products by Elatec manufacturer:

Other Similar products are found below:

HMC-C009 nRF24L01P-MODULE-PCB HMC-C001 HMC-C021 HMC-C024 XB9XT-DPRS-721 XBP24BZ7PIT-004J XBP9B-DMUTB022 nRF24L01P-MODULE-SMA CMD-KEY2-418-CRE XM-C92-2P-UA XB9XT-DPUS-721 V640-A90 HMC-C583 MAAM-008818-TR3000 MTSMC-H5-U SIMSA868-PRO SIMSA915C-PRO SIMSA868C-PRO SIMSA433C-PRO SIMSA915-PRO XBP9B-DMUT-042 HMC-C582 HMC-C022 XBP9B-DPST-041 XBP9B-DMWT-042 SM-MN-00-HF-RC HMC-C031 MT-02 M1002GB 702-W SIMSA868C-N-PRO SIMSA433C-N-PRO SIMSA915C-N-PRO PEPPER WIRELESS C1 USB S2-1050J-Z0K4J S2-10732-Z1T61 S2-10716-Z1W4E S2-107ET-Z1W6D S2-10686-Z1L1D S2-10688-Z1L1T S2-106BA-Z1P20 UC15EA-MINIPCIE SU60-2230C-PU RC-TFSK3-868 NANO RFID POE 650201424G H330 A30-00 CMD-HHCP-433-MD RC-CC1101-SPI-868