

# TWN4 MULTITECH 2 LF HF

# MULTI-FREQUENCY RFID READER FOR LF, HF AND NFC



TWN4 MultiTech 2 LF HF (exemplary illustration)

The TWN4 MultiTech 2 family of contactless RFID readers and modules allows users to read and write to almost any LF and HF tags and labels. All products support NFC and, optionally, Bluetooth Low Energy (BLE). In addition, they are also compatible with the two most commonly used smartphone operating systems, Android and iOS, which gives the option to integrate them in mobile identification applications. The desktop readers are available as Plug & Play devices that can be easily customized (i.e. inlay and housing color), whereas the PCB modules offer a large amount of interfaces and a perfect form factor for an easy and guick integration in any host device. This broad range of product features makes the TWN4 MultiTech 2 family an excellent solution for almost every project.

Key features of the TWN4 MultiTech 2 LF HF desktop reader include a powerful SDK for writing apps that are executed directly on the reader, the possibility to upgrade the firmware in the field and a direct chip-commands support. Additionally, the reader can simultaneously read more than 60 RFID technologies from low (LF) and high frequency (HF) bands, including NFC. This gives the option to select as many of the technologies required instead of being forced to select just a few ones.

### Special features:

- Possibility to read more than 60 RFID technologies
- Supports two RFID frequencies: 125 kHz and 13.56 MHz
- Supports Apple VAS and ECP 2.01) +
- Powerful SDK for writing apps which are executed directly on the reader
- Firmware update in the field possible
- On-board 18 kB flash storage, e.g. for storing user accessible non-volatile data
- Direct chip-commands support
- CCID and PC/SC 2.01







































# **TECHNICAL DATA**

FREQUENCY	125 kHz (LF) / 13.56 MHz (HF)		
ANTENNA(S)	Integrated		
HOUSING	Material: ABS UL94-V0		
	Color: black or white		
DIMENSIONS (L X W X H)	Approx. 88.00 x 56.00 x 18.50 mm / 3.46 x 2.20 x 0.73 inch		
POWER	USB: 4.3 V - 5.5 V		
	RS-232: requires 5 V external power supply		
	PS2 classified power source according to IEC 62368-1, short-circuit current < 8 A		
POWER OUTPUT	125 kHz: -10.01 dbµA/m at 10 meters		
	13.56 MHz: -2.25 dbµA/m at 10 meters		
MODULATION	ASK / ASK		
CURRENT CONSUMPTION	RF field on: 120 mA typically / Sleep: 500 µA typ.		
TEMPERATURE RANGE	Operating: -25 °C up to +70 °C (-13 °F up to +158 °F)		
	Storage: -40 °C up to +75 °C (-40 °F up to +167 °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		
OPERATING MODES (USB)	USB keyboard emulation – USB virtual COM port – CCID / PC/SC 2.01		
MTBF	500,000 hours		
WEIGHT	Approx. 115 g / 4.06 oz (with cable)		
OS SUPPORT	Windows 7 (32-/64-bit) and higher versions, Linux, Android <sup>2)</sup> , iOS <sup>2)</sup> , MAC OS X <sup>2)</sup>		
PERIPHERAL INTERFACES	USB, RS-232, 2 SAM slots		
TRANSMISSION SPEED	Host: USB full speed (12 Mbit/s), RS-232: up to 115,200 baud, HF Air: up to 848 kbit/s		
CERTIFICATION NAME	TWN4 MultiTech 2 LF HF		
CERTIFICATION(S)	CE/RED, FCC, IC, UL listed, REACH and RoHS-III compliant, Apple VAS and ECP 2.0		
	certified <sup>1)</sup>		
	and many more <sup>3)</sup>		
	T4BT-FB2BEL6 standard reader, USB cable, black housing		
	T4BT-FB2WEL6 standard reader, USB cable, white housing		
	T4BT-FR2BEL6 standard reader, RS-232 cable, black housing		
	T4BT-FR2WEL6 standard reader, RS-232 cable, white housing		
	T4BT-FB2BEL6-P reader with P option, USB cable, black housing		
ORDER CODE(S)	T4BT-FB2WEL6-P reader with P option, USB cable, white housing		
	T4BT-FR2BEL6-P reader with P option, RS-232 cable, black housing		
	T4BT-FR2WEL6-P reader with P option, RS-232 cable, white housing T4BT-FB2BEL6-PI reader with PI option, USB cable, black housing		
	T4BT-FB2BEL6-PI reader with PI option, USB cable, black nousing  T4BT-FB2WEL6-PI reader with PI option, USB cable, white housing		
	T4BT-FB2VVEL6-PI reader with PI option, USB cable, white housing  T4BT-FR2BEL6-PI reader with PI option, RS-232 cable, black housing		
	T4BT-FR2WEL6-PI reader with PI option, RS-232 cable, black housing		
	1701-1 1244LLU-FT Teauci Willi FT Option, No-202 Cable, Wille Housing		

# SUPPORTED TRANSPONDERS4)

OCT ONTED IT WOO ONDERGO			
SUPPORTED TRANSPONDERS (STANDARD) 13.56 MHZ	ISO 14443A: LEGIC Advant <sup>5)</sup> , NTAG2xx, MIFARE Classic, MIFARE Classic EV1 <sup>6)</sup> , MIFARE DESFire EV1, MIFARE DESFire EV2 <sup>7)</sup> , MIFARE DESFire EV3 <sup>7)</sup> , MIFARE DESFire Light <sup>2)</sup> , MIFARE Mini, MIFARE Plus S, MIFARE Plus X, MIFARE Smart MX <sup>8)</sup> , MIFARE Ultralight, MIFARE Ultralight C, MIFARE Ultralight EV1 <sup>6)</sup> , SLE44R35 <sup>8)</sup> , SLE66Rxx (my-d move) <sup>8)</sup> , Topaz ISO 14443B: Calypso <sup>8)</sup> , Calypso Innovatron protocol <sup>8)</sup> , CEPAS <sup>8)</sup> , CTS, Pico Pass <sup>9)</sup> , SRI4K, SRI512, SRIX4K, SRT512 ISO 15693: EM4x33 <sup>8)</sup> , EM4x35 <sup>8)</sup> , ICODE SLI, LEGIC Advant <sup>5)</sup> , M24LR16/64, MB89R118/119, PicoPass <sup>9)</sup> , SRF55Vxx (my-d vicinity) <sup>8)</sup> , Tag-it		



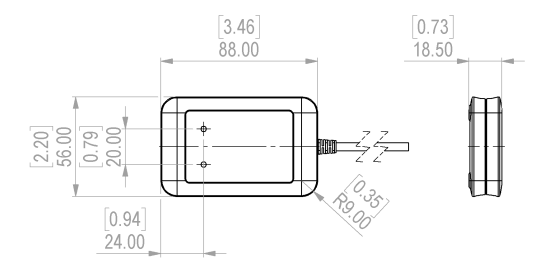
	ISO 18092 / ECMA-340:	
	NFC Forum Tag 1-5, Sony FeliCa <sup>10)</sup>	
	LEAF Identity:	
	LEAF <sup>11</sup> )	
SUPPORTED TRANSPONDERS (STANDARD) 125 KHZ <sup>12)</sup>	AWID, Cardax <sup>13)</sup> , CASI-RUSCO, Deister <sup>13)</sup> , EM4050, EM4100, EM4102, EM4150,	
	EM4200 <sup>14</sup> ), EM4305, EM4450, EM4550, HITAG 1 <sup>15</sup> ), HITAG 2 <sup>15</sup> ), HITAG S <sup>15</sup> ), ICT <sup>2</sup> ),	
	IDTECK, ISONAS, Keri, Miro, Nedap <sup>13)</sup> , Pyramid, Q5, T5557, T5567, T5577, TITAN	
	(EM4050), UltraProx, UNIQUE, ZODIAC	
SUPPORTED TRANSPONDERS (P OPTION)	All standard transponders, G-Prox <sup>13</sup> ), HID 1326 Prox II, HID 1336 DuoProx II, HID 1346	
	ProxKey III, HID 1386 ISO Prox II, HID 1391 Micro Prox, HID Prox, Indala, ioProx,	
	Nexwatch	
SUPPORTED TRANSPONDERS	All standard transponders, all P option transponders, HID MIFARE DESFire SE,	
(PI OPTION) <sup>16)</sup>	HID MIFARE Classic SE, HID SEOS, HID iCLASS Legacy/SR/SE	
SUPPORTED TRANSPONDERS	Apple CCD 2.01)	
(A OPTION)	Apple ECP 2.01)	
SUPPORTED TRANSPONDERS	Apple 1/AC1)	
(AV OPTION)	Apple VAS¹)	

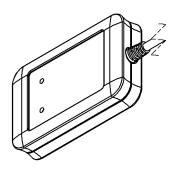
¹/For Apple licensees only and eligible implementers. Please contact ELATEC for details. ²/On request ³/More information on request ⁴/Unless otherwise agreed with ELATEC, the product is delivered with a standard firmware version that might be older than the latest firmware developed by ELATEC. This firmware version can be changed using the ELATEC AppBlaster tool. Please note that the information given in this document regarding the transponder technologies supported by the product is based on the latest firmware version. ⁵/UID only ⁶/r/w enhanced security features on request ⁷/Supported as part of the EV1 downward compatibility శ/r/w in direct chip command mode ⑨/UID only, r/w on request ¹/0/UID + r/w public area ¹/1/AV2 only, requires one free SAM slot for MIFARE SAM AV2 card ¹/2/125 kHz technology requires a Russian local test and import license from the ministry of Trade and Industry (MINPROMTORC). This license has to be in place before ELATEC can accept any order to be shipped to Russia. ¹/3/Hash value only ¹/4/Only emulation of 4100, 4102 ¹/5/Without encryption ¹/6/Requires one free SAM slot for HID iCLASS SE processor

#### **ACCESSORIES**

HOLDER(S)	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-AUS4	Power supply (AUS)
	PWA-EU4	Power supply (EU)
	PWA-UK4	Power supply (UK)
	PWA-US4	Power supply (US)

### **TECHNICAL DRAWINGS**





All measures in mm [inch]

ELATEC GmbH

Zeppelinstr. 1 82178 Puchheim Germany P +49 89 552 9961 0 F +49 89 552 9961 129 E-Mail: info-rfid@elatec.com

Website: elatec.com

Schwieberdinger Str. 44 71636 Ludwigsburg Germany P +49 7141 309736 0

**ELATEC Systems GmbH** 

E-Mail: info-rfid@elatec.com Website: elatec.com ELATEC Inc. 1995 SW Martin Hwy Palm City • FL 34990

USA P +1 772 210 2263 F +1 772 382 3749

E-Mail: americas-info@elatec.com Website: elatec.com ELATEC Technology (Shenzhen) LLC

918, Main Building, Tian An Cyber Times Tower, No. 6, Tairan Fourth Road, Tian 'an Community, Shatou Neighborhood Futian District • Shenzhen • China P/F +86 755 2394 6014 E-Mail: apac-info@elatec.com Website: elatec.com

ELATEC reserves the right to change any information or data in this document without prior notice. ELATEC declines all responsibility for the use of this product with any other specification but the one 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 used in this document are registered trademarks of their respective owners.