

TWN4 Slim LEGIC

Multi-frequency RFID reader (LF/HF) with NFC and BLE support



TWN4 Slim LEGIC (exemplary illustrations)

Even smaller than an ID-1 card – The RFID readers of the TWN4 Slim family are ELATEC most compact and flat readers. All devices are available with an NXP or LEGIC frontend and support NFC and Bluetooth Low Energy (BLE) technologies, which makes the readers an ideal solution for mobile data communication and authentication applications. In addition, they are equipped with a flexible micro USB cable and, optionally, with mounting holes that enable a quick and easy installation into any industrial application, especially MFP printers. The readers are available as part of a kit with several accessories (e.g. cables, mounting frame or snap-in covers for printers) or as a standalone unit working with a PC or any other device equipped with a USB interface.

Key features of the TWN4 Slim LEGIC reader include an extremely compact form factor that enables a smooth integration into almost any host system, an optimized design for industrial and secure printing applications, a powerful SDK for writing apps that are executed directly on the reader, and the LEGIC SM-6300 frontend with integrated BLE module. Additionally, the reader can 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
- Two RFID frequencies (125 kHz/13.56 MHz), NFC, BLE and LEGIC frontend chip SM-6300 within ELATEC most compact and flat reader
- + Optimized design with flexible micro USB cable and optional mounting holes
- + 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
- + Supports transparent data exchange with RFID media
- + CCID and PC/SC 2.01
- + Customizable inlay design

↑ •		·	F	-		•	£	\odot		Ρ	œ		0		
Elevator	EV Chargers	Access	Shop POS	Fitness	Ticket POS	PC Log-on	Document Management	Driver ID	Vending	Parking	Gaming	Locker Locks	Time Attendance	Industrial PC	



125 kHz (LF) / 13.56 MHz (HF) / 2.4 GHz (BLE)						
Integrated						
Material: ABS+PC blend, UL94-V0. Two 3.20 mm (0.13 inch) mounting holes for OEM						
integration (requires special inlay)						
Color: black						
Approx. 65.50 x 45.50 x 4.00 mm / 2.58 x 1.79 x 0.16 inch						
Micro USB: 4.3 V – 5.5 V						
ES1/PS2 classified power source according to IEC 62368-1, short-circuit current < 8 A						
RF field on: 135 mA typically (preliminary) / Idle: 70 mA						
Operating: -20 °C up to +60 °C (-4 °F up to +140 °F)						
Storage: -30 °C up to +70 °C (-22 °F up to +158 °F)						
5% to 95% non-condensing						
LF and HF: up to 80 mm / 3.15 inch, depending on environment and transponder						
BLE: up to several meters/feet						
USB keyboard emulation – USB virtual COM port – CCID / PC/SC 2.01						
BLE version 5.0 (upgradable)						
LEGIC Connect on demand						
500,000 hours						
Approx. 18 g / 0.64 oz (without cable and holder)						
Depending on the firmware version and installed options, ELATEC readers and modules can						
support a wide range of RFID technologies. Please refer to the relevant ELATEC						
transponder matrix (available at <u>www.elatec-rfid.com/int/transponder-technology</u>) for more						
information about the available options and RFID technologies supported by the product.						
Windows 7 (32-/64-bit) and higher versions, Linux, Android ¹⁾ , iOS ¹⁾ , MAC OS X ¹⁾						
1 SAM slot for ID-000 card format, female micro USB, flexible cable, use only with CAB-						
BS1 – CAB-BS7 shielded cables						
Host: USB full speed (12 Mbit/s), HF Air: up to 848 kbit/s						
TWN4 Slim LEGIC						
Non-exhaustive list ²):						
CE/RED, FCC, IC, TAA compliant, REACH and RoHS-III compliant						
Standalone reader, without cable						
T4QC-DC3B7 Standard reader						
T4QC-DC3B7-P Reader with P option						
TWN4 Slim LEGIC kits						
Individual kits are available on request. Kits are a compilation of the TWN4 Slim LEGIC						
reader, accessories and packaging configuration (boxed or bulk packaging). After the						
configuration of a TWN4 Slim LEGIC kit, customers receive their own article number.						

¹⁾On request

²⁾The product has been certified for use in many countries and regions. Contact your Sales representative for detailed information about all certifications and approvals granted to the product.

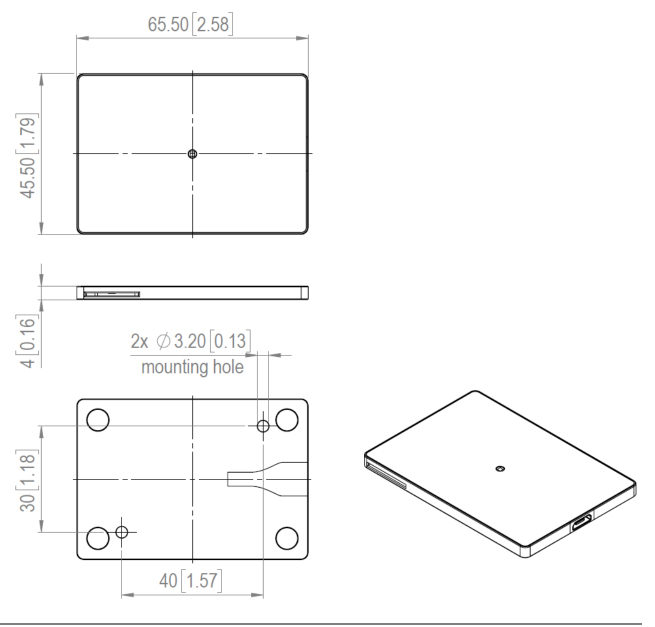


ACCESSORIES

CABLES	ELATEC RFID readers and modules can be delivered with additional cables. Refer to the						
CADLES	data sheet Cables for ELATEC devices for detailed information.						
	HFQC-B	TWN4 Slim mounting frame, black					
	MECH-CCK3	Cable clip kit, adhesive, black (3pcs)					
ADDITIONAL COMPONENTS	MECH-QHC1B	TWN4 Slim HIP1 cover					
	MECH-QHC2B	TWN4 Slim HIP2 cover					
	MECH-QRBF1	TWN4 Slim rubber feet, 4pcs/set					



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

ELATEC Systems GmbH Schwieberdinger Str. 44

71636 Ludwigsburg Germany P +49 7141 309736 0

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 themselves at their 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.