

# TWN3 LEGIC NFC

Single-frequency HF RFID reader with NFC support



TWN3 LEGIC NFC (exemplary illustration)

TWN3 LEGIC NFC is an RFID desktop reader designed for easy integration into various applications that supports either USB or RS-232 communication just in dependence on the connection cable. The ready-to-connect desktop reader is available in a slim line black or white housing and can be programmed with a script language for autonomous execution of even complex commands like login procedures, increment/decrement functions and many more.

Special features:

- + 5 V TTL serial interface
- + 2 GPIOs





FREQUENCY	13.56 MHz (HF)		
ANTENNA	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: 5.0 V ± 10%		
	RS-232: requires 5 V external power supply		
	ES1/PS2 classified power source according to IEC 62368-1, short-circuit current < 8 A		
CURRENT CONSUMPTION	140 mA typically (USB, normal operation); 200 mA peak		
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	Up to 100 mm / 4 inch, depending on environment and transponder		
OPERATING MODES (USB)	USB keyboard emulation – USB virtual COM port		
MTBF	500,000 hours		
SUPPORTED TRANSPONDERS	Depending on the firmware version, the reader supports a wide range of transponder		
	technologies. Please refer to the relevant ELATEC transponder matrix (available at		
	www.elatec-rfid.com/int/transponder-technology) for more information about the		
	transponder technologies supported by the reader.		
OS SUPPORT	Windows 7 (32-/64-bit) and higher versions, Linux		
PERIPHERAL INTERFACES	USB, RS-232		
TRANSMISSION SPEED	USB full speed (12 Mbit/s)		
	RS-232: baudrate 1200, 2400, 4800, 9600, 19200, 38400, 57600		
	Parity: none, even, odd		
CERTIFICATION NAME	TWN3 LEGIC NFC		
CERTIFICATIONS	Non-exhaustive list <sup>1)</sup> :		
	CE/RED, FCC, IC, TAA compliant, REACH and RoHS-III compliant		
ORDER CODES	T3DT-BB2BEL Standard reader, USB cable, black housing		
	T3DT-BB2WEL Standard reader, USB cable, white housing		
	T3DT-BR2BEL Standard reader, RS-232 cable, black housing		
	T3DT-BR2WEL Standard reader, RS-232 cable, white housing		

<sup>1)</sup>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.

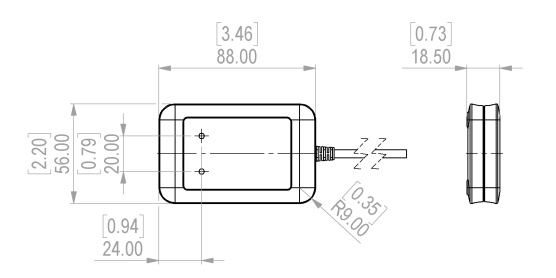


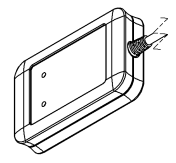
## ACCESSORIES

HOLDERS	HKSI-B	Snap-in holder, black
	HKSI-W	Snap-in holder, white
	HKBR-B	Bracket holder, black
	HKBR-W	Bracket holder, white
POWER SUPPLIES	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

### 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.