

## TWN4 PALON COMPACT LEGIC PANEL LIGHT

RFID READER/WRITER SUPPORTING LF, HF AND NFC FOR PANEL MOUNT



(exemplary illustration)

TWN4 Palon Compact LEGIC Panel Light is a versatile panel mount reader for integration into third-party products and devices. It supports enhanced interfaces, especially RS-485, and inherits all advantages and integrated tool support of the ELATEC TWN4 family. The IP65 protected housing is easy to install.

TWN4 Palon Compact LEGIC Panel Light is a multi-technology reader/writer family supporting almost all 125 kHz and 13.56 MHz contactless technologies, including NFC. Integrated antennas for HF and LF allow excellent contactless performance.

Special features:

- + Optimized housing design for easy, fast and secure installation
- + Integrated LF and HF antennas
- + One on-board SAM socket (Secure Access Module)
- + Interfaces: RS-485, Wiegand or Clock/Data. OSDP protocol optionally, USB
- + Supports quick (re)configuration over network and over wireless interface with TWN4 CONFIG Card
- + Direct chip-commands support
- + Firmware update in the field possible
- + Powerful SDK for writing apps which are executed directly on the reader
- + On-board 18 kB flash storage, e.g. for storing user accessible non-volatile data
- + TWN4 Upgrade Card for P option available on request
- + 3D construction data (STEP) available on request

<b>* *</b> <b>†††</b>		·	<b>W</b>	-			Ë.	$\odot$		Ρ	<del>6</del>		0		
Elevator	EV Chargers	Access	Shop POS	Fitness	Ticket POS	PC Log-on	Document	Driver ID	Vending	Parking	Gaming	Locker Locks	Time	Industrial	



FREQUENCY	125 kHz (LF) / 13.56 MHz (HF)				
ANTENNA(S)	Integrated				
	Transparent Polycarbonate (PC) housing, black PC outer mounting ring. TWN4 Palon				
HOUSING	Compact LEGIC M Light reader module pre-installed. ABS locknut M63 x 1.5, black or				
HOUSING	grey, pre-installed design inlay (customizable). For mounting hole diameter 63.2 mm with				
	anti-twist protection				
DIMENSIONS (L X W X H)	82 mm x 82 mm x 34.2 mm / 3.23 inch x 3.23 inch x 1.35 inch				
	9.0 V - 30 V via connector X1; 4.3 V - 5.5 V via micro USB				
POWER	Limited power source according to the safety norms listed in the respective declaration of				
	conformity, short-circuit current < 8 A				
CURRENT CONSUMPTION	Operating: typ. 160 mA @12 V; Idle: typ. 50 mA @12 V; Peak typ. 250 mA @12 V				
	Operating: -25 °C up to +80 °C (-13 °F up to +176 °F)				
TEMPERATURE RANGE	Storage: -40 °C up to +85 °C (-40 °F up to +185 °F)				
	IP65 protected housing (frontside, when mounted)				
RELATIVE HUMIDITY	5% to 95% non-condensing (inner electronic components)				
READ- / WRITE DISTANCE	Up to 100 mm / 4 inch, depending on OEM environment and transponder				
OPERATING MODES (USB)	USB keyboard emulation – USB virtual COM port – CCID / PC/SC 2.01				
MTBF	500,000 hours (electronic components)				
WEIGHT	Approx. 77 g / 2.72 oz				
SABOTAGE DETECTION	Infrared tamper detector, front facing				
	PCB terminal block, 8 positions, push-in spring connection for wires 0.2 to 0.5 mm <sup>2</sup> / AWC				
WIRE CONNECTOR	24 to 20, tool-free cable wiring				
DIP SWITCH	8 position DIP switch for RS-485: addressing, speed settings, line termination				
SIGNALING	Center RGB LED; acoustic loudspeaker				
DIGINALING	ISO14443A:				
SUPPORTED TRANSPONDERS (STANDARD) 13.56 MHZ	LEGIC Advant, MIFARE Classic EV1 <sup>1</sup> ), MIFARE Classic, MIFARE Mini, MIFARE DESFire EV1, MIFARE DESFire EV2 <sup>2</sup> ), MIFARE DESFire Light <sup>3</sup> ), MIFARE Plus S, X, MIFARE Pro X <sup>4</sup> ), MIFARE Smart MX <sup>4</sup> ), MIFARE Ultralight, MIFARE Ultralight C, MIFARE Ultralight EV1 <sup>1</sup> ), NTAG2xx, SLE44R35 <sup>4</sup> ), SLE66Rxx (my-d move) <sup>4</sup> ) <u>ISO18092 ECMA-340</u> : NFC Forum Tag 1-5 <sup>5</sup> ), Sony FeliCa <sup>6</sup> ), NFC Active and passive communication mode, Passive peer-to-peer mode - initiator, NFC Tag 2, 3, 4 <u>ISO14443B</u> : Calypso <sup>4</sup> ), CEPAS <sup>4</sup> ), HID iCLASS <sup>7</sup> ), Moneo <sup>4</sup> ), Pico Pass <sup>7</sup> )				
	ISO15693: EM4x33 <sup>4)</sup> , EM4x35 <sup>4)</sup> , HID iCLASS <sup>7)</sup> , HID iCLASS SE/SR <sup>7)</sup> , ICODE SLI, LEGIC Advant, M24LR16/64, SRF55Vxx (my-d vicinity) <sup>4)</sup> , Tag-it, PicoPass <sup>7)</sup> LEGIC Prime: LEGIC Prime				
SUPPORTED TRANSPONDERS (STANDARD) 125 KHZ <sup>8)</sup>	AWID, Cardax, CASI-RUSCO, Deister <sup>9)</sup> , EM4100, 4102, 4200 <sup>10)</sup> , EM4050, 4150, 4450, 4550, EM4305 <sup>11)</sup> , FDX-B <sup>12)</sup> , EM4105 <sup>12)</sup> , UltraProx <sup>12)</sup> , HITAG 1 <sup>13)</sup> , HITAG 2 <sup>13)</sup> , HITAG S <sup>13)</sup> , ICT <sup>3)</sup> , IDTECK, Isonas, Keri, Miro, Nedap <sup>9)</sup> , PAC <sup>3)</sup> , Pyramid, Q5, T5557, T5567, T5577, TIRIS/HDX <sup>12)</sup> , TITAN (EM4050), UNIQUE, ZODIAC				
SUPPORTED TRANSPONDERS	All Standard Transponders, Cotag, G-Prox <sup>9</sup> , HID DuoProx II, HID ISO Prox II, HID Micro				
OPTION P)	Prox, HID ProxKey III, HID Prox, HID Prox II, Indala, ioProx, Nexwatch				
DS SUPPORT	Windows Embedded CE <sup>3)</sup> , 7 (32-/64-bit), 8, 8.1, 10, Linux, Android <sup>3)</sup> , iOS <sup>3)</sup> , MAC OS X <sup>3)</sup>				
PERIPHERAL INTERFACES	USB, RS-485, OSDP <sup>3)</sup> , Output 5V: Wiegand (D0/D1), or Clock/Data				
	HF Air: up to 848 kbit/s,				
TRANSMISSION SPEED	USB Full speed (12 Mbit/s),				
	RS-485: up to 38,400 baud				
EXTENSION SLOT	One SAM socket for ID-000 cards or modules				
CERTIFICATION NAME	TWN4 Palon Compact LEGIC M Light				

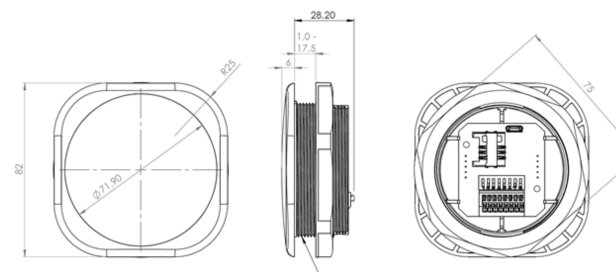


CERTIFICATION(S)	CE/RED, FCC, IC, REACH and RoHS-III compliant, and many more					
	Box kit: TWN4 Palon Compa	act LEGIC M Light reader module in transparent housing, black outer				
ORDER CODE(S)	mounting ring, locknut, O ring seal, standard inlay, installation instruction, cardboard box					
	T4PK-B02TR6	TWN4 Palon Compact LEGIC Panel Light kit, as described				
	T4PK-B02TR6-P	same, option P				
	HOPL-YR01TR	Palon Panel transparent housing with black design frame				
PACKAGE CONTENTS	MECH-LNB01	Locknut				
	MECH-ORB01	O-ring seal				
	CAB-B9	USB A / USB micro cable				

<sup>1)</sup>r/w enhanced security features on request <sup>2</sup>/EV2/EV3 supported as part of the EV1 downward compatibility <sup>3</sup>/On request <sup>4</sup>/r/w in direct chip command mode <sup>5</sup>/NFC Forum Tag 1 not supported <sup>5</sup>/UID + r/w public area <sup>7</sup>/UID only <sup>8</sup>/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 <sup>9</sup>/Hash value only <sup>10</sup>/Only emulation of 4100, 4102 <sup>11</sup>/From FW V4.05 <sup>12</sup>/134.2 kHz only <sup>13</sup>/Without encryption



## DRAWING / CONNECTOR ASSIGNMENT

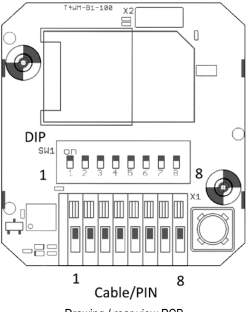


<sup>\</sup>M63 x 1,5

(All measures in mm)

DIP	ASSIGNMENT
1	RS-485 address 0 LSB
2	RS-485 address 1
3	RS-485 address 2
4	RS-485 address 3 MSB
5	RS-485 BIAS on/off
6	RS-485 speed 0
7	RS-485 speed 1
8	RS-485 termination 120 Ohm on/off

PIN	ASSIGNMENT
1	(unused)
2	(unused)
3	RS-485 A
4	RS-485 B
5	TTL Wiegand D0 or DATA
6	TTL Wiegand D1 or CLOCK
7	VIN 9 – 30 Volt
8	GND



Drawing / rear view PCB

Firmware may change the assignment of the DIP switch. Please refer to the TWN4 Palon manual. For Wiegand, Clock/Data the DIP switch is not used.

**ELATEC GmbH** Zeppelinstr. 1 82178 Puchheim Germany P +49 89 552 9961 0 F +49 89 552 9961 129 E-Mail: info-ffid@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 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.

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Elatec manufacturer:

Other Similar products are found below :

TECHTRACER KIT T4W2-B01C7 T4W2-B01C7-P T4W2-F02B6-PI TCP3 KIT STANDARD POE CAB-BS3 (12CM FOR TWN4 SLIM) T43O-B7C0-P TWN4 MULTITECH NANO LEGIC 63M C0 T4PK-B02TR6-P T4PK-B02TR7-P TWN4 SLIM P ALL INCLUSIVE KIT TWN4 MULTITECH SMARTCARD LEGIC 42 USB T4WK-B01EU6-P DEVKIT TWN4 MULTITECH NANO LEGIC ART10499 HHRM-NB2B00 T4W2-F01C7 T4W2-F01C7-PI T4W2-F02B6 T4W2-F02B6-P TWN4 PALON ONE LEGIC T43O-B7C0 T4DT-FB3WEL-PI T4NM-FDB0 T4PK-B01TR7 T4PK-B02TR6 TWN4 SLIM LEGIC P TWN4 SLIM PI (NO CABLE) TWN4 SLIM PI ALL INCLUSIVE KIT TWN4 SLIM PI INDUSTRY KIT T4WK-B01EU6 TWN4 PALON SQUARE M TWN4 PALON SQUARE M, P TWN4 MULTITECH 3-I HF PCB WIEGAND, BLE TWN4 USB FRONT READER STANDARD TWN4 MULTITECH SMARTCARD TWN4 MULTITECH 2 BLE DT-U20-B T4W2-F01C7-P TWN4 MULTITECH 2 BLE IP68 TWN4 MULTITECH-P DT-U20-B USB WHITE T4NM-FDA0 T4PK-F01TR7 T4DK-FB7BLZ-PI NANO MODULE MIFARE TWN4 MULTITECH 3 HF PCB WIEGAND, BLE TECHTRACER LITE LEGIC TWN4 SLIM LEGIC TWN4 MULTITECH NANO LEGIC TWN4 MULTITECH 2 BLE-PI HOPK-B2AEL