

## TWN4 PALON COMPACT LEGIC PANEL

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



TWN4 Palon Compact LEGIC Panel is a versatile panel mount reader for integration into third-party products and devices. It supports enhanced interfaces, especially RS-485. The new Palon LEGIC Panel 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 is a multi-technology reader/writer family supporting almost all 125 kHz/134,2 kHz and 13,56 MHz contactless technologies, including NFC. Integrated antennas for HF and LF allow excellent contactless performance. An integrated Bluetooth<sup>®</sup> Low Energy (BLE) module supports a broad range of mobile ID and authentication solutions as well.

## 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, RS-232 and 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
- + Integrated BLE module 2.4 GHz for data communication and authentication, Bluetooth<sup>®</sup> v4.2, upgradable
- + Firmware update in the field possible
- + Powerful SDK for writing apps which are executed directly on the reader
- + Onboard 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

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Elevator	EV Chargers	Access	Shop POS	Fitness Equipment	Ticket POS	PC Log-on	Document Management	Driver ID	Vending	Parking	Gaming	Locker Locks	Time Attendance	Industrial PC



FREQUENCY	125 kHz/134,2 kHz (LF) / 13,56 MHz (HF) / 2,4 GHz (BLE)
ANTENNAS	Integrated
HOUSING	Transparent Polycarbonate (PC) housing, black PC outer mounting ring. TWN4 Palon Pane PCB pre-installed. ABS locknut M63 x 1.5, black or 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)
POWER SUPPLY	9.0 V - 30 V via connector X1; 4.3 V - 5.5 V via micro USB Limited power source according to IEC60950-1 or PS2 classified IEC62368-1, 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
TEMPERATURE RANGE	Operating: -25 °C up to +80 °C (-13 °F up to +176 °F) Storage: -40 °C up to +85 °C (-40 °F up to +185 °F)
RELATIVE HUMIDITY	IP65 protected housing (frontside, when mounted) 5% to 95% non-condensing (inner electronic components)
READ- / WRITE DISTANCE	Up to 100 mm (3,9 inch), depending on transponder and OEM environment
PERIPHERAL INTERFACES	RS-485; OSDP <sup>8)</sup> protocol optionally; RS-232 (RX/TX) <sup>8)</sup> , Output 5V: Wiegand (D0/D1), or Clock/Data, USB
BLUETOOTH <sup>®</sup> LOW ENERGY	Bluetooth v4.2, upgradable; standards as GAP, SM, L2CAP, ATT; predefined GATT structure; AES128 supported
OPERATING MODES (USB)	USB keyboard emulation – USB virtual COM port – CCID / PC/SC 2.01
MTBF	500.000 hours (electronic components)
WEIGHT	77 g (2,72 oz)
WIRE CONNECTOR	PCB terminal block, 8 positions, push-in spring connection for wires 0.2 to 0.5 mm <sup>2</sup> / AWG 24 to 20, tool-free cable wiring
SABOTAGE DETECTION	Infrared tamper detector, front facing
DIP SWITCH	8 position DIP switch for RS-485: addressing, speed settings, line termination
SIGNALING	5 RGB LEDs, each individually programmable using the on-board Intelligent Peripheral Controller (IPE), for enhanced dynamic light concepts; acoustic loudspeaker
SUPPORTED TRANSPONDERS (STANDARD) 13,56 MHz	ISO14443A: LEGIC Advant, MIFARE Classic EV1 <sup>1</sup> ), MIFARE Classic, MIFARE Mini, MIFARE DESFire EV1 / EV2 <sup>1</sup> ), MIFARE Plus S, X, MIFARE Pro X <sup>2</sup> ), MIFARE Smart MX <sup>2</sup> ), MIFARE Ultralight, MIFARE Ultralight C, MIFARE Ultralight EV1, NTAG2xx, SLE44R35, SLE66Rxx (my- move) <sup>2</sup> ), HID iClass SEOS <sup>1</sup> ) ISO14443B: Calypso <sup>2</sup> ), CEPAS <sup>2</sup> ), HID iCLASS <sup>1</sup> ), Moneo <sup>2</sup> ), PicoPass <sup>3</sup> ) ISO18092 ECMA-340: NFC Peer-to-Peer, Sony FeliCa <sup>4</sup> ), NFC Active and passive communication mode, Passive peer-to-peer mode - initiator, NFC Tag 2, 3, 4, 5 ISO15693: EM4x33 <sup>8</sup> ), EM4x35 <sup>2</sup> ), HID iCLASS <sup>1</sup> ), HID iCLASS SE/SR <sup>1</sup> ), ICODE SLI, LEGIC Advant, M24LR16/64, SRF55Vxx (my-d vicinity) <sup>2</sup> ), Tag-it, PicoPass <sup>3</sup> ) LEGIC Prime: LEGIC Prime
SUPPORTED TRANSPONDERS	AWID, Cardax, CASI-RUSCO, Deister <sup>5</sup> ), EM4100, 4102, 4200 <sup>6</sup> ), EM4050, 4150, 4450,
(STANDARD) 125kHz <sup>12</sup> ), 134,2 kHz <sup>12</sup> )	4550, EM4305 <sup>7</sup> ), FDX-B, EM4105, HITAG 1 <sup>8</sup> ), HITAG 2 <sup>8</sup> ), HITAG S <sup>8</sup> ), ICT <sup>7</sup> ), IDTECK, Isonas, Keri, Miro, Nedap <sup>5</sup> ), PAC, Pyramid, Q5, T5557, T5567, T5577, TIRIS/HDX, TITAN (EM4050), UNIQUE, ZODIAC
SUPPORTED TRANSPONDERS	All standard transponders, Cotag, G-Prox <sup>5</sup> ), HID DuoProx II, HID ISO Prox II, HID Micro
(OPTION P)	Prox, HID ProxKey III, HID Prox, HID Prox II, Indala, ioProx, Nexwatch



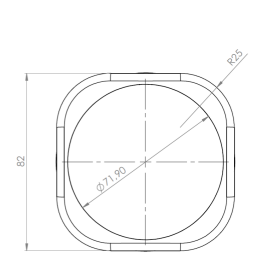
OS SUPPORT	Windows XP, Vista, Embedded CE <sup>8</sup> ), 7 (32-/64-bit), 8, 8.1, 10, Linux, Android <sup>8</sup> ), iOS <sup>8</sup> ),					
	MAC OS X <sup>8)</sup>					
TRANSMISSION SPEED	RS-485: up to 38.400 baud; RS-232 up to 115.200 baud; USB Full speed (12 Mbit/s);					
	HF Air: up to 848 kbit/s, BT Air: up to 100 kbit/s					
EXTENSION SLOT	One SAM socket for	r ID-000 cards or modules				
CERTIFICATION NAME	TWN4 Palon Compact LEGIC					
CERTIFICATION(S)	CE, RoHS-II compliant, pending: FCC / IC					
ORDER CODE(S)	Box Kit:					
SINDER CODE(C)	TWN4 Palon Compact LEGIC Panel reader in transparent housing, black outer mounting ring,					
	locknut, O ring seal, standard inlay, installation instruction, cardboard box					
	T4PK-B01TR7	TWN4 Palon Compact LEGIC Panel Kit as described				
	T4PK-B01TR7-P	same, P Option				
	Bulk Packaging:					
	TWN4 Palon Compa	act LEGIC Panel reader in transparent housing, black outer mounting ring,				
		standard inlay, packed in bulk plastic bag				
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	T4PK-B02TR7	TWN4 Palon Compact LEGIC Panel Kit as described				
	T4PK-B02TR7-P	same, P Option				
ACCESSORIES	HOPL-YR01TR	Palon Panel transparent housing with black design frame				
ACCECCCALC	MECH-LNB01	Locknut				
	MECH-ORB01	O-ring seal				
	CAB-B9	USB A / USB Micro Cable				

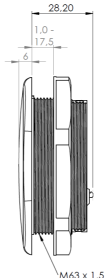
 <sup>1)</sup> UID only <sup>2)</sup> r/w enhanced security features on request <sup>3)</sup> r/w in direct chip command mode <sup>4)</sup> UID only, read/write on request <sup>5)</sup> UID + r/w public area <sup>6)</sup> Hash value only
<sup>7)</sup> Only emulation of 4100, 4102 <sup>8)</sup> On request 9) Without encryption <sup>10)</sup> UID + PAC (CSN & Facility Code), r/w on request <sup>11)</sup> In preparation
<sup>12)</sup> 125/134.2kHz 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

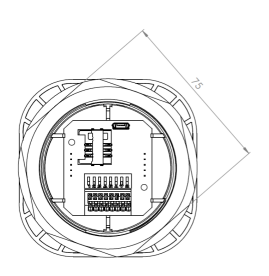


## DRAWING / CONNECTOR ASSIGNMENT

## (All measures in mm)

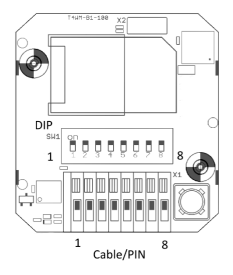






DIP	ASSIGNMENT
1	RS-485 address 0 LSB
2	RS-485 address 1
3	RS-485 address 2
4	RS-485 address 3 MSB
5	RS-485 BIAS on/off
6	RS-485 speed 0
7	RS-485 speed 1
8	RS-485 termination 120 Ohm on/off

PIN	ASSIGNMENT
1	RS-232 RX
2	RS-232 TX
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 RS-232, Wiegand, Clock/Data the DIP switch is not used.

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