TWN4 PALON COMPACT LIGHT

COMPACT OEM RFID READER/WRITER FOR LF, HF, NFC, BLE, WITH EXTENDED INTERFACES



TWN4 Palon Compact Light is a versatile OEM PCB for integration into third-party products and devices. It supports enhanced interfaces, especially RS-485. The new compact PCB module inherits all advantages and integrated tool support of the ELATEC TWN4 family. Although it is a general-purpose device, it is optimized for time attendance and access control.

TWN4 Palon Light is a multi-technology reader/writer family supporting almost all 125 kHz/134.2 kHz and 13.56 MHz contactless technologies, including NFC. RS-485, Wiegand, Clock/Data and USB are standard interfaces. Optionally, OSDP protocol is supported. On-board antennas for HF and LF allow excellent contactless performance.

Special features:

- Optimized PCB design for OEM integration
- Onboard LF and HF antennas
- One onboard SAM socket (Secure Access Module)
- Interfaces: RS-485, TTL (Wiegand, Clock/Data). OSDP protocol optionally
- Micro USB port
- 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
- Onboard 18 kB flash storage, e.g. for storing user accessible non-volatile data
- Supports guick centralized (re)configuration over network and over wireless interface with TWN4 CONFIG Card
- TWN4 Upgrade Card for P and PI options available on request
- 3D construction data (STEP) available on request































EV Chargers

Access

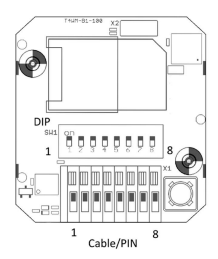
TECHNICAL DATA

TECHNICAL DATA	
FREQUENCY	125 kHz/134.2 kHz (LF) / 13.56 MHz (HF) / 2.4 GHz (BLE)
ANTENNAS	Integrated
DIMENSIONS (L X W X H)	PCB board, twin stack: 40.7 mm x 43.9 mm x 29.4 mm / 1.6 inch x 1.8 inch x 1.2 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 CONSUMPTION	current < 8 A
CURRENT CONSUMPTION	Operating: typ. 140 mA @12 V; Idle: typ. 50 mA @12 V; Peak typ. 230 mA @12 V
TEMPERATURE RANGE	Operating: -25 °C up to +80 °C (-13 °F up to +176 °F)
DELATIVE LIHADITY	Storage: -40 °C up to +85 °C (-40 °F up to +185 °F)
RELATIVE HUMIDITY	5% to 95% non-condensing
READ- / WRITE DISTANCE	Up to 100 mm / 4 inch, depending on transponder and OEM environment
TRANSMISSION SPEED	RS-485: up to 38,400 baud; USB Full speed (12 Mbit/s); HF Air: up to 848 kbit/s, BT Air: up to 100 kbit/s
BLUETOOTH 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
WEIGHT	25 g
WIRE CONNECTOR	PCB terminal block, 8 positions, push-in spring connection for wires 0.2 to 0.5 mm ² / 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	Center RGB LED; acoustic loudspeaker
SUPPORTED TRANSPONDERS (STANDARD)	ISO14443A: LEGIC Advant¹), MIFARE Classic, MIFARE Mini, MIFARE DESFire EV1, MIFARE DESFire EV2², MIFARE Plus S, X, MIFARE Pro X³, MIFARE Ultralight, MIFARE Ultralight C, MIFARE Ultralight EV1 / EV2, NTAG2xx, , SLE44R35, SLE66Rxx (my-d move)4), Topaz ISO14443B: Calypso³), Calypso Innovatron protocol³, CEPAS³, HID iCLASS¹), Moneo³, Pico Pass⁴, SRI4K, SRIX4K, SRI512, SRT512 ISO18092 ECMA-340: NFC Forum Tag 1-5, NFC Peer-to-Peer, Sony FeliCa⁵, NFC Active and passive communication mode ISO15693: EM4x35³), HID iCLASS¹), HID iCLASS SE/SR¹), ICODE SLI, LEGIC Advant¹), M24LR16/64, MB89R118/119, SRF55Vxx (my-d vicinity)³), Tag-it, PicoPass⁴) 125 kHz, 134.2 kHz: AWID, Cardax, CASI-RUSCO, Deister⁶, EM4100, 4102, 4200⁻), EM4050, 4150, 4450, 4550, EM4305⁶), FDX-B, EM4105, HITAG 19), HITAG 29, HITAG S⁰, ICTశ⁰, IDTECK, Isonasశ⁰, Keri, Miro, Nedap6), PAC, Pyramid, Q5, T5557, T5567, T5577, TIRIS/HDX, TITAN (EM4050), UNIQUE, ZODIAC
SUPPORTED TRANSPONDERS	All standard transponders, Cotag, G-Prox ⁵ , HID DuoProx II, HID ISO Prox II, HID Micro
(OPTION P)	Prox, HID ProxKey III, HID Prox, HID Prox II, Indala, ioProx, Nexwatch
SUPPORTED TRANSPONDERS (OPTION PI)	Requires external TWN4 SIO Card, All Standard Transponders, All Version P Transponders, HID iCLASS ¹⁰ , HID iCLASS SE/SR/SEOS(CSN and Facility Code/PAC) ¹⁰ , HID iCLASS Elite & SE Elite
OS SUPPORT	Windows XP, Vista, Embedded CE ⁷), 7 (32-/64-bit), 8, 8.1, 10, Linux, Android ⁷), iOS ⁷), MAC OS X ⁷)
PERIPHERAL INTERFACES	USB, RS-485 (OSDP7) protocol optionally), TTL (protocols Wiegand, Clock/Data)
EXTENSION SLOT	One SAM socket for ID-000 cards or modules
CERTIFICATION NAME	TWN4 Palon Compact
CERTIFICATION(S)	CE/RED, RoHS-II compliant – as T4WK-F7F01C7 kit with housing
ORDER CODE(S)	T4W2-F02B6 OEM board T4W2-F02B6-P OEM board Option P T4W2-F02B6-PI OEM board Option PI
t¹)r/w enhanced security features on request	2r/w in direct chip command mode 3UID only 4UID + r/w public area 5Hash value only 6Only emulation of 4100, 4102

t¹r/w enhanced security features on request ²r/w in direct chip command mode ³IUID only ⁴IUID + r/w public area ⁵IHash value only 6IOnly emulation of 4100, 4102 7IOn request 8IWithout encryption

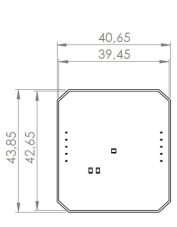
PIN	ASSIGNMENT
1	RS232_RX
2	RS232_TX
3	(unused)
4	(unused)
5	TTL D0 or DATA
6	TTL D1 or CLOCK
7	VIN 9 – 30 Volt
8	GND

DIP	ASSIGNMENT
1	RS485 address 0 LSB
2	RS485 address 1
3	RS485 address 2
4	RS485 address 3 MSB
5	BIAS on/off
6	RS485 speed 0
7	RS485 speed 1
8	RS485 termination 120 Ohm on/off

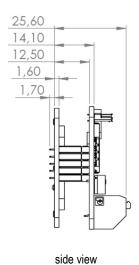


Drawing / rear view PCB

Assignment of DIP switch relates to version with RS-485. 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.



(Dimensions mm) Drawing / front view PCB



RFID Systems

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