

RFID Readers -TWN3 Family

125kHz or 13.56MHz Contactless Readers/Writers



The family of TWN3 RFID transponder readers is designed for easy integration into various applications. It supports all major transponders from various suppliers like ATMEL, EM, ST, NXP, TI, HID, LEGIC, INSIDE etc. and ISO standards like ISO14443A including ISO14443A-4 (T=CL), ISO14443B including ISO14443B-4 (T=CL), ISO15693, ISO18092 / ECMA-340 (NFC), ISO18000-3.

In order to achieve a maximum of flexibility, it is based on a modular design and combines a state-of-the-art reading performance. The device supports either USB or RS232 communication just in dependence on the connection cable. The family of TWN3 transponder readers is available in seven different versions: Each version as ready-to-connect desktop reader in a slim line black or white housing or as a OEM board (PCB) without housing for direct integration into embedded applications.

Secure Access Module (SAM) is supported to enhance the security and cryptography performance in some readers to perform secure transactions, e.g. for paying terminals etc.

Readers can be programmed with a script language for autonomous execution of even complex commands like login procedures, credit/debit functions and many more.

Worldwide certifications for worldwide sales: WEEE, RoHS, R&TTE, CE (Europe), FCC (USA), IC (Canada), ACA (Australia / New Zealand), VCCI (Japan), SRRC (China)

Elatec GmbH Lilienthalstr. 3 82178 Puchheim Germany Phone: +49 89 5529961 0 Fax: +49 89 5529961 29

Technical Data									
	TWN3	TWN3	TWN3	TWN3	TWN3	TWN3	TWN3		
Housing	HID Prox Multi125 Inditag Mifare Multi ISO HID iClass Legic								
	Material ABS UL94-V0, colour black or white 125 kHz 13.56 MHz								
Frequency	125 kHz 13.56 MHz Desktop Reader: 88mm x 56mm x 18mm / 3.5inch x 2.2inch x 0.7inch								
Dimensions	OEM Board: 76mm x 49mm x 14mm / 3.0inch x 2.2inch x 0.7inch								
Power Supply	$5V \pm 10\%$ via communication cable (USB); serial version requires external power supply								
	50mA typ.	130 mA typ.	160mA typ.	55mA typ.	110mA typ.	220mA typ.	75mA typ.		
Supply Current	140mA max.	220mA max.	220mA max.	120mA max.	180mA max.	250mA typ.	280mA max.		
Temperature	Storage: -45°C up to +85°C (-49°F up to 185°F)						•		
Range	Operating: -25° C up to $+80^{\circ}$ C (-13° F up to 176° F) ¹⁾								
Antenna	Aircoil PCB Aircoil								
R/W Distance	up to 100mm / 4inch (depending on transponder)								
Host Interface	USB or RS232, the OEM board supports both interfaces								
OS Support	Windows Vista, XP, 7 (32-/64-bit) and Linux								
Communication	USB: Full speed (12 MBit)								
Parameters	RS232: 9600 Baud, 8N1 (Default)								
Modes of	USB keyboard emulation								
Operation	USB virtual COM port (bi-directional communication) Direct access to built-in RFID module (transparent mode)								
<u> </u>									
Special Features	The TWN3 family of transponder readers supports standalone operation, which can be widely influenced by								
	Elatec's versatile scripting language. Multi ISO includes socket for SAM Module.								
Supported	HID Prox	EM4102	Indala	ISO14443A	ISO14443A	HID iClass	Legic Advant		
Transponders		EM4105	Flexpass	Mifare	Mifare	ISO14443A ³⁾	Legic Prime		
		EM4200		 Classic 1k, 4k DESfire EV1³⁾ 	- Classic 1k, 4k - DESFire EV1	ISO14443B ³⁾	ISO14443A ³⁾		
		EM4150		- Mini	- Mini	ISO15693 ³⁾	ISO15693 ³⁾		
		EM4350		- Plus S ²⁾ ,X ²⁾ - Pro X ³⁾	- Plus S, X - Pro X				
		EM4450		- SmartMX 3)	- SmartMX				
		FDX-B		 Ultralight Ultralight C⁴⁾ 	- Ultralight, Ultralight C Legic Advant ³⁾				
		HITAG 1		Legic Advant ³⁾	SLE44R35,SLE66Rxx				
		HITAG 2		SLE44R35 SLE66Rxx	my-d move				
		HITAG S		SLEUURXX	ISO14443B Calypso, CEPAS				
		MIRO			Moneo				
		Q5			SRI512, SRT512				
		T5557			SRI4K, SRIX4K ISO15693				
		T5567			EM4033, EM4233				
		T5577			EM4135, ICODE SLI				
		TITAN			Inside Picopass ³⁾ HID iClass ³⁾ , Tag-it				
		UNIQUE			Legic Advant ³⁾ , my-d				
Durlan Oa I		ZOODIAC							
Order Code									
DEM board	ART11048	ART11046	ART12154	ART11050	ART12441	ART11047	ART11049		
Desktop reader									
USB black	ART11229	ART11241	ART12469	ART11223	ART12442	ART11235	ART11247		
USB white	ART11230	ART11242	ART12161	ART11224	ART12443	ART11236	ART11248		
Serial black	ART12457	ART12455	ART12459	ART12461	ART12463	ART12465	ART12467		
Serial white	ART12458	ART12456	ART12460	ART12462	ART12464 pport of security level 1 ³⁾ UII	ART12466	ART12468		

¹⁾ Operating temperature TWN3 HID Prox and TWN3 HID iClass: -25°C up to +65°C (-13°F up to 150°F) ²⁾ Support of security level 1³⁾ UID only ⁴⁾ without crypto

Accessories				
Order Code	ART13512	ART11493	ART12240	ART13456
Description	Snap-in holder with double sided adhesive pads for easy fixation of TWN3 desktop readers	USB Type A Cable for TWN3 OEM PCB, 2.0m	RS232 DSUB 9 DC cable for TWN3 OEM PCB, 2.0m	5V Power Supply, 6W wall adapter for TWN3 OEM PCB (RS232)

Elatec reserves the right to change any information or data in this document without prior notice. The distribution and the update of this document is not controlled. Elatec declines all responsibility for the use of product with any other specifications but the ones 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 © 2011 Elatec GmbH – V2.1 – 02/2011

Elatec GmbH Lilienthalstr. 3 82178 Puchheim Germany Phone: +49 89 5529961 0 Fax: +49 89 5529961 29