TECHTRACER KIT

TechTracer Kit TWN4 MultiTech-P LEGIC 45*

*previously known as TWN4 TECH TRACER KIT LEGIC 4500M





The TechTracer Kit TWN4 MultiTech LEGIC 45 was developed for the primary purpose to determine the RFID transponder technology at the customer facility by presenting the customer card and reading the result on PC.

- Configured with Tech Tracer application
- Operates at three frequencies: 125kHz, 134.2kHz and 13.56MHz
- Simultaneously reads over forty transponder technologies (HID Prox, HID iCLASS, MIFARE Classic, MIFARE DESfire, LEGIC Advant, LEGIC Prime, Sony FeliCa, NFC)
- Powerful SDK for writing applications directly to TWN4 reader
- Includes TWN4 MultiTech—P LEGIC desktop reader, sixteen transponders in eight unique technologies, desktop
 reader mounting options with a Snap-in holder and Mounting Bracket, and USB memory stick with SDK and
 documentation.

The Elatec TWN4 MultiTech RFID reader and writer was designed as the migration reader to address the numerous transponders deployed globally from low frequency (125kHz) such as HID Prox to high frequency (13.56MHz) such as HID iCLASS and LEGIC. One reader capable of reading all technologies simplifies supply chain logistics and reduces costs.



The TWN4 Tech Tracer Kit consists of				
Article	1x T4DT-BB7BLZ-5P	TWN4 MultiTech-P LEGIC DT-U120-b-L 4500M		
		Desktop, USB cable 1.2m, Black, P-Version, pre-configured with special TechTracerApp.		
	2x ART10270	MIFARE Classic Card	(13.56MHz)	
	2x ART10274	MIFARE DESFire Card	(13.56MHz)	
	2x ART11861	HITAG-S Card	(125kHz)	
	2x ART12821	HID iCLASS 2k Card	(13.56MHz)	
	2x ART15498	HID Prox Card	(125kHz)	
	2x ART11595	LEGIC Prime MIM256	(13.56MHz)	
	2x ART13777	LEGIC Advant ATC 1024	(13.56MHz)	
	2x ART13530	EM4200 KeyFob	(125kHz)	
	1x HKBR-B	Bracket Holder Kit, Black		
	1x HKSI-B	Snap-In Holder incl. adhesive pads, Black		
	1x USB memory stick	Includes drivers, sample source code, demos, datasheets and documentation.		
Supported	125kHz / 134.2kHz	4100, 4102, 4200 ⁵), AWID, CASI-RUSCO, Cotag, FDX-B, G-Prox ⁸), HID Prox, HID Prox II,		
Transponders		HID ProxKey III, HITAG 16), HITAG 26), HITAG S6), Honeywell NexWatch, Indala, ioProx, Keri,		
Transpondoro		Miro, Pyramid, T5557, T5567, TIRIS/HDX, TITAN (EM4050), UNIQUE		
	13.56MHz / ISO14443A	MIFARE Classic 1k & 4k, Mini, DESFire EV1, Plus S&X7, Pro X7, Smart MX7, Ultralight,		
		Ultralight C, SLE44R35, SLE66Rxx (my-d move) ⁷⁾ , LEGIC Advant, LEGIC Prime, PayPass ⁷⁾		
	13.56MHz / ISO14443B	PicoPass ⁷⁾		
	13.56MHz / ISO18092 /			
	NFC	NFC Forum Tag Type 2-4; Sony FeliCa ⁶⁾		
	13.56MHz / ISO15693 EM4x35 ⁷⁾ , HID iCLASS (CSN and Facility Code), ICODE SLI, LEGIC Advant, N		L Facility Code) ICODE SLL L FCIC Advent M24L B16/64	
	13.30MH2/13013093	EM4x35 ⁷⁾ , HID iCLASS (CSN and Facility Code), ICODE SLI, LEGIC Advant, M24LR16/64, Tag-it, SRF55Vxx (my-d vicinity) ⁷⁾ , PicoPass ⁷⁾		
		rag-it, orti oo vaa (iiiy-u violiiity) /, i iooi ass /		
Order Code	T4DK-BB7BLZ-5P			

1) In Preparation 2) On Request Only 3) External Interface Required 4) Target Specification 5) UID Only 6) Encryption Not Supported 7) UID/PUPI Only, Read/Write On Request 8) Hash Value Only



Detailed Information

Refer to document: Datasheet/SDK TWN4 MultiTech LEGIC, AppBlaster Guide, Overview List Transponder Cardreader ELATEC RFID

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. Disclaimer: All names are registered trademarks. © 2015 Elatec GmbH – DocRev3 – 08/2015