

TECHNOTE

[33/2015]

DATE: May, 2015
AUTHOR: cardPresso TECHNICAL SUPPORT
PRODUCT/AREA: Devices

Subject: How to configure TWN 3 Multi 125

Access Elatec's website and download both packs highlighted in the image below.



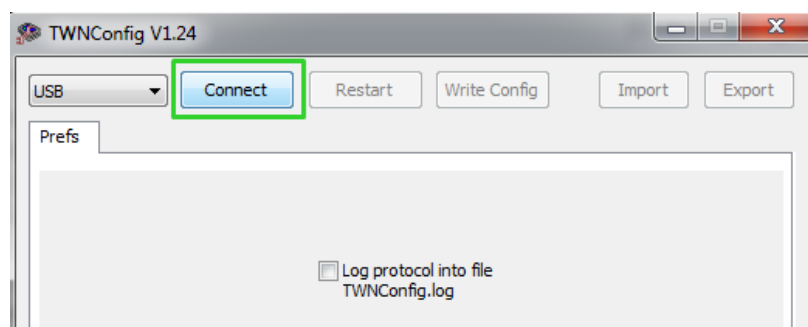
RFID Systems > Download Center

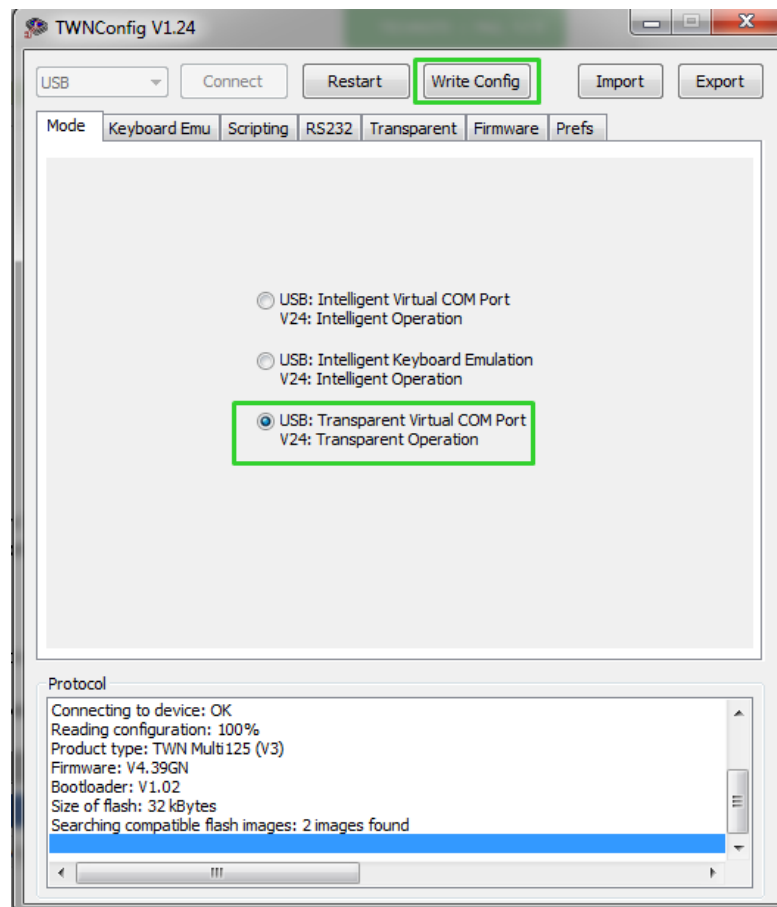
- Home
- Profile
- News
- Products
- Application
- NFC
- Support
- YouTube
- Partners
- Contact

DOWNLOAD CENTER	SUPPORT CENTER	REMOTE SESSION
TWN3 & TCPConv DevPack	Open a Ticket	Start
TWN4 DevPack		
TWN3 Datasheet		
TWN4 Datasheet		

Frequency	Product	Version	Date	Language	Download
125kHz	TWN3 Multi125 - General	DevPack439	21.02.2013	English	1.62 MB 
125kHz	TWN3 Multi125 - Special	DevPack120	21.02.2013	English	2.29 MB 
125kHz	TWN3 HID Prox	DevPack439	21.02.2013	English	1.62 MB 

Extract and install the drivers contained in the TWN3DevPack439c.zip. Next, extract and run the TWNConfig.exe also contained in the TWN3DevPack439c.zip. Configure the reader as Transparent COM, as highlighted in the image below.

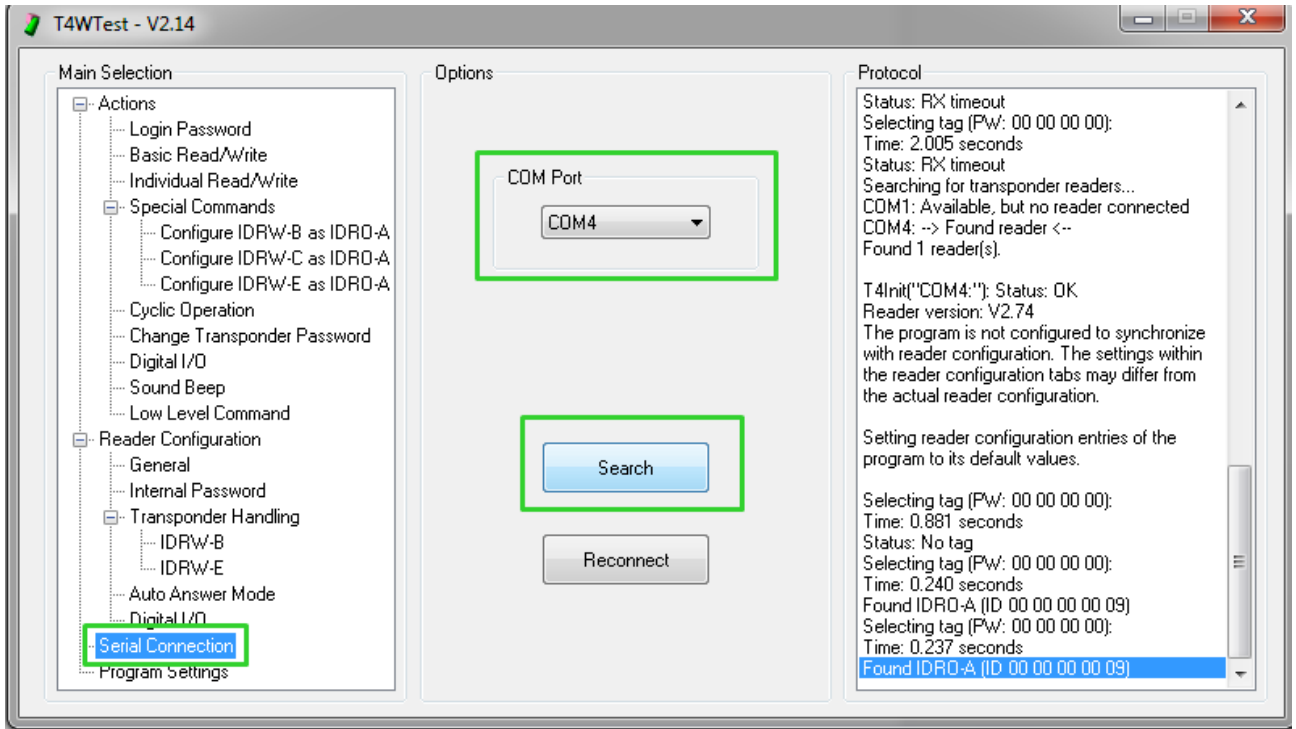




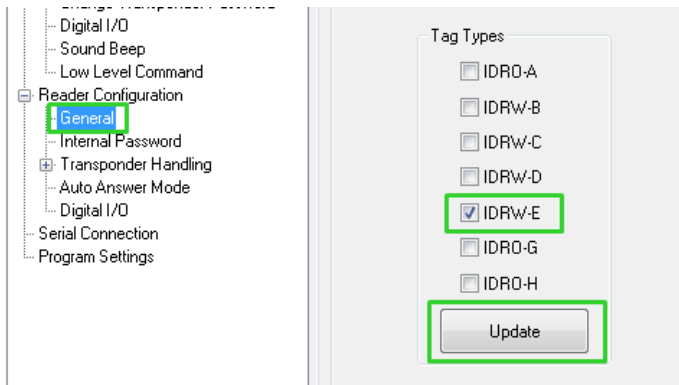
Now, install the tool T4WTest.exe located in T4T5DevPack120.zip/T4T5DevPack120/T4WTest214.150.zip and test if the T5557 cards are recognized prior to being encoded.

Select Serial Connection and click Search, to confirm what the connection port is.

Select the correct port, in our example COM4.



Select IDRW-E (if using T55x7) or IDRO-A (if using EM4x0x) compatible tag mode and click **Update**.



Select **Basic Read/Write** option, place the tag above the encoder and confirm that the tag is being recognized by clicking **Search/Select**.

