

HawkEye Thai National ID Card
R&D NID Card DLL SDK
Developer Manual
for Windows

R&D Computer System Co., Ltd.

RDNIDLib_Manual_Eng_R221102.odt

Computer Software Developer License Agreement

Please read the terms of this agreement prior to entering into this agreement by enabling this Computer Software.

After you have read the terms of this agreement, if you don't contractually agreed, please return the Computer Software that is on the disc or any other type of media, including documents and other attachments (if applicable) to the place where you received them within 7 days (seven days) from the date of receiving the Computer Software. If you received the Computer Software by downloading or copying, you must destroy or delete the Computer Software and all the copies from the hard disk, network data storage units, data storage units in the internet network and other storage media immediately.

Once you have installed or use this Computer Software, even just one part, you agree to be bound as a licensee to use the Computer Software pursuant to this Agreement. The following in this agreement is called "Licensee"

R&D Computer System Co., Ltd. is located at 48/20, Ratchadapisek Soi 20, Ratchadapisek Road, Sam Sen Nok, Huaikhwang, Bangkok, Thailand , called "Licensor".

Licensor and Licensee agree to enter into an Agreement with the following terms:

1. Permission to use Computer Software.

1.1 Licensor owns copyright of HawkEye ThaiID DLL SDK, R&D NID Card DLL, R&D NID Card DLL Plus, sample programs, other computer programs and the documents specified in this Agreement ("Computer Software").

1.2 The Licensor agrees to grant the Licensee the use of the Computer Software described in this Agreement in the following manner:

- Licensee may use this Computer Software for testing and developing the application programs by themselves or entities within the juristic person (if the licensee is a juristic person) only, cannot be used with other people or juristic persons.
- For the developed application programs which any portion of this Computer Software is included, merged, linked or ran, the application programs are considered part of this Computer Software. And the Licensee must treat the application programs as well as this Computer Software.
- Licensee will only use this Computer Software and application programs for normal business operations of Licensee.
- Licensee will only use this Computer Software with a smart card reader provided or designated by Licensor.
- There will be no more than 1 person (one person) per license (one right) is using Computer Software at the same time.
- This agreement does not grant the Licensee to obtain the source code of the Computer Software, exclude sample programs.

2. Permit Period

2.1 Licensee will use this Computer Software from the date of commencement of the Agreement until terminated or until the Licensor terminates the license.

3. The rights and obligations of the Licensee.

3.1 The Licensee has the right to use the Computer Software and documents as specified in this Agreement.

3.2 The Licensee does not have the right to make, rent, loan, or resell any Computer Software or document or any rights granted to it under this Agreement.

3.3 In case the Licensee has developed an application program, Licensee may only distribute DLL, DLX, and DLD files to third parties in the manner permitted by licensing. And the Licensee must deliver this Agreement in the form of a paper document or computer file attached to the DLL, DLX, and DLD files that are delivered to the other party. And anyone else who receives DLL, DLX, and DLD files will be required to be a Licensee of Computer Software under this Agreement.

3.4 The Licensee has the right to make a copy of Computer Software (one set) to prevent loss during the use.

3.5 The Licensee agrees not to alter, modify, delete, destroy, damage, or obscure the name of the Computer Software, name of the copyright owner or trademark, whether intentionally or negligently.

3.6 The Licensee will handle Computer Software, documents and copies by the best method. And will not allow anyone to access, use, study, copy or do any one of the Computer Software, documents and copies.

4. Non-reverse engineering and others.

Licensee will not do or try to do, on their own or authorize, refrain from assigning or encouraging others to do any of the following : modify, adapt, damage, reverse engineer, translate, reverse translate, decompile, disassemble, system analyze, black box test, decrypt, byte code debug, binary code debug, rebuild, deconstruct, sniff, simulate, emulate and any other actions that produce the same effect, no matter what the name is called, to the components of Computer Software, firmware, protocols, user interfaces, application programming interfaces, hardware and components.

5. Return Computer Software.

In case of Agreement terminated, Licensee must:

- Returns the Computer Software, documents and all copies to the Licensor immediately.
- Destroys or deletes Computer Software and all the copies from the hard disk, network data storage units, data storage units in the internet network and other storage media immediately.

6. Trade Secrets

Licensee acknowledges that all information, technical information, procedures and processes relating to this Computer Software are the trade secrets of the Licensor. Licensee will not disclose any of these trade secrets to third parties and will try the best to protect these trade secrets.

7. Terms of Use

- Licensee will not use Computer Software for illegal processes.
- Licensee will serves or uses this Computer Software for card holder only.
- Licensee will not read the data from Thai national ID card without permission of card holder.
- Licensee will not disclose or distribute or share Thai national ID card's photos and text data to others without the permission of card holder.
- Any damages caused by this Computer Software or the information got from this Computer Software, Licensee must be liable for all, including the damages of civil law and others. Licensor will not be held liable to and will not accept any liability, obligation or responsibility to all damages.

R&D NID Card DLL is a software library for Thai national ID card reading. It's an important part of software development kit (SDK) for TRK series product.

1. Features

- 1.1 Uses for smart card readers that support R&D NID Card DLL such as TRK2700RB.
- 1.2 Supports Visual Basic 6.0, Visual Basic .Net, Visual C++, C# and other computer languages that can use Microsoft DLL library.
- 1.3 Supports Windows 32-bit and 64-bit.
- 1.4 Supports Windows XP and higher versions.

2. Applications

- 2.1 Must place RDNIDLib.dll (or RDNIDLib64.dll) into the same folder of executable file (.EXE)
- 2.2 Must place the license file, RDNIDLib.DLX into the same folder of executable file (.EXE) or the folder that application program have read-write access rights.
- 2.3 For RDNIDLib.dll, which is 32-bit library version, is suitable for general usage, both 32 and 64 bits Windows. It can be used with 32-bit only languages such as VB 6.0 and 32/64-bit languages.
 - For VB.Net and C# in Visual Studio, developer have to configure the compiler to support 32-bit Platform or Target CPU as x86. Please don't configure to x64 nor AnyCPU type.
- 2.4 RDNIDLib64.dll is a 64-bit library for Windows 64-bit only.
 - Please configure Platform or Target CPU to x64, use RDNIDLib64.dll for library file and rename library file in source code from RDNIDLib.dll to RDNIDLib64.dll
- 2.5 DLL calling steps are :
 - Start DLL with openNIDLibRD function.
 - Call getReaderListRD for getting smart card readers list.
 - Select a reader with selectReaderRD. Normally we should select the first reader in the list that got from getReaderListRD.
 - Connect the Thai ID card via connectCardRD function.
 - Read data from card by these functions:
 - getNIDNumberRD : Read Thai national ID number (13-digit).
 - getNIDTextRD : Read the text data from Thai ID card.
 - Or use the getATextDD for reading all text data from Thai ID card.
 - getNIDPhotoRD : Read card holder photo from the card.
 - In case of reading other card, please use disconnectCardRD to abort card connection and re-connect with the new card with connectCardRD function.
 - You can switch to other reader by using deselectReaderRD then call getReaderListRD and selectReaderRD again.

- Use `closeNIDLibRD` when you want to stop DLL usage or want to reset it. This will release and return all memory to the system.
- For other functions such as `getSoftwareInfoRD` and `getLicenseInfoRD` are optional, you may use them if you want.

Note Please refer to this file: [RDNIDCardDLL_SourceCode_Usage.pdf](#) for choosing 32 / 64 bit DLLs, adding DLL files into Visual Studio and VB 6.0, VB.Net and C# development

3. Variable Passing

3.1 Pass by Reference/Pointer

For “Pass by Reference/Pointer” variables, please pass them by “Reference” or “Pointer” or “ByRef” .

For other variables, please pass “By Value” or “ByVal”.

3.2 Visual Basic

For string variables in Visual Basic, please use “ByVal”. Such as
`ByVal strLicFilename As String`

4. RDNIDLib API functions

Command	Description
openNIDLibRD	Start using the R&D NID Card DLL library.
closeNIDLibRD	Stop using R&D NID Card DLL library.
getReaderListRD	Get the list of connected smart card readers name from system.
selectReaderRD	Select a working reader.
deselectReaderRD	Deselect the reader.
connectCardRD	Connect with Thai ID card in the reader.
disconnectCardRD	Disconnect the connected card.
getNIDNumberRD	Read Thai national ID number (13-digit) from card.
getNIDTextRD	Read text data from Thai ID card.
getNIDPhotoRD	Read photo from Thai ID card.
getSoftwareInfoRD	Get R&D NID Card DLL library information.
getLicenseInfoRD	Get license file information.
updateLicenseFileRD	Update new license file from internet.
-	-
-	-

4.1 openNIDLibRD (byte *licFilename[])

Description	Start using the R&D NID Card DLL library. Always call this function first before other functions.
Input Parameter	licFilename [] (Pass by Reference/Pointer) : license filename (include path or folder) follow by Null. Should always use filename as RDNIDLib.DLX to protect confusion.
Function Type	Int32
Return Value	Return Code (see details in Return Code Table).

4.2 closeNIDLibRD ()

Description	Stop using R&D NID Card DLL library, release and return all memory to system.
Input Parameter	No
Function Type	Int32
Return Value	Return Code (see details in Return Code Table)

4.3 getReaderListRD (byte *rList[],int32 rListSize)

Description	Get the list of connected smart card readers name from system.
Input Parameter	rList[] (Pass by Reference/Pointer) : memory buffer for list, at least 1000 bytes. rListSize : size of rList[] in bytes.
Output Parameter	rList[] : list of readers, separate each reader by semi-colon (;) and follow by Null (ASCII 0 , \0). For the example: "SCM Reader01; SCM Reader02; SCM Reader03"Null.
Function Type	Int32
Return Value	Positive value for number of readers found. Negative value is Return Code (see details in Return Code Table).

4.4 selectReaderRD (byte *reader[])

Description	Select a working reader.
Input Parameter	reader [] (Pass by Reference/Pointer) : reader name, follow by Null.
Function Type	Int32
Return Value	Positive value is Instance of the selected reader (readerInst). Negative value is Return Code (see details in Return Code Table).

4.5 deselectReaderRD (DWORD readerInst)

Description	Deselect the reader.
Input Parameter	readerInst : Instance of the selected reader got from selectReaderRD function.
Function Type	Int32

Return Value Return Code (see details in **Return Code Table**).

4.6 connectCardRD (DWORD readerInst)

Description Connect with Thai ID card in the reader.

Input Parameter **readerInst** : Instance of the selected reader got from selectReaderRD function.

Function Type Int32

Return Value Return Code (see details in **Return Code Table**).

4.7 disconnectCardRD (DWORD readerInst)

Description Disconnect the connected card.

Input Parameter **readerInst** : Instance of the selected reader got from selectReaderRD function.

Function Type Int32

Return Value Return Code (see details in **Return Code Table**).

4.8 getNIDNumberRD (DWORD readerInst, byte *nidNumber[])

Description Read Thai national ID number (13-digit) from card.

Input Parameter **readerInst** : Instance of the selected reader got from selectReaderRD function.
nidNumber[] (Pass by Reference/Pointer) : memory buffer 14 bytes.

Output Parameter **nidNumber[]** Thai national ID number, follow with Null.

Function Type Int32

Return Value Return Code (see details in **Return Code Table**).

4.9 getNIDTextRD (DWORD readerInst, byte *nidText[], int32 nidTextSize)

Description Read text data from Thai ID card.

Input Parameter **readerInst** : Instance of the selected reader got from selectReaderRD function.
nidText[] (Pass by Reference/Pointer) : memory buffer for text data, at least 1024 bytes.
nidTextSize : size of **nidText[]** in bytes.

Output Parameter **nidText[]** : Text data read from Thai national ID card, 23 items, follow with Null.

Function Type Int32

Return Value Return Code (see details in **Return Code Table**)

In case return 0 (NID_SUCCESS), **nidText[]** will contain all data field from the card.

Data format is:

“NID number#Thai title#Thai first name#Thai middle name#Thai last name#English title#English first name#English middle name#English last name#Number#Moo#Trok#Soi#Thanon#Tambon/Khwaeng#Amphoe/Khet#Changwat#Gender#Birth date#Issue place#Issue date#Expiry date#Issue number”Null

Text Data Table

	Field	Text size	Note
1	NID number	13 characters	“1234567890123”
2	Thai title	103 characters maximum	
3	Thai first name		
4	Thai middle name		
5	Thai last name		
6	English title	103 characters maximum	
7	English first name		
8	English middle name		
9	English last name		
10	Number	167 characters maximum	
11	Moo		
12	Trok		
13	Soi		
14	Thanon		
15	Tambon/Khwaeng		
16	Amphoe/Khet		
17	Changwat		
18	Gender	1 character	“1”=Male, “2”=Female
19	Birth date	8 characters	YYYYMMDD YYYY : Buddhist Era Year MM = “00” if month is unknown. DD = “00” if day is unknown.
20	Issue place	100 characters maximum	
21	Issue date	8 characters	YYYYMMDD (Buddhist Era)
22	Expiry date	8 characters	YYYYMMDD (Buddhist Era) “99999999” for life long card.
23	Issue number	14 characters	May be not available in some card versions.

Example

“3650800011234#นาย#สมชาย##สามรักสกุล#Mr.#Somchai##Samruksakul#123/45#หมู่ที่ 12####ตำบลบึงพระ#อำเภอเมืองพิษณุโลก#จังหวัดพิษณุโลก#1#25240119#เทศบาลนครพิษณุโลก#25521026#25590118#12345678901234” Null

4.10 **getNIDPhotoRD**(DWORD **readerInst**, byte ***nidPhoto[]**, int32 ***nidPhotoSize**)

Description	Read photo from Thai ID card.
Input Parameter	readerInst : Instance of the selected reader got from selectReaderRD function. nidPhoto[] (Pass by Reference/Pointer) : memory buffer for photo, at least 10,240 bytes. nidPhotoSize (Pass by Reference/Pointer) : size of nidPhoto[] in bytes.
Output Parameter	nidPhoto[] : Photo of card holder in jpeg format, resolution is 297x355 or 148x178. nidPhotoSize : actual photo size in bytes.
Function Type	Int32
Return Value	Return Code (see details in Return Code Table).

4.11 **getSoftwareInfoRD**(byte ***libInfo[]**)

Description	Get R&D NID Card DLL library information.
Input Parameter	libInfo[] (Pass by Reference/Pointer) memory buffer, at least 512 bytes.
Output Parameter	libInfo[] : Text of library information, follow with Null.
Function Type	Int32
Return Value	Return Code (see details in Return Code Table).

4.12 **getLicenseInfoRD**(byte ***licenseInfo[]**)

Description	Get license file information.
Input Parameter	licenseInfo[] (Pass by Reference/Pointer) memory buffer, at least 512 bytes.
Output Parameter	licenseInfo[] : License file information, follow with Null.
Function Type	Int32
Return Value	Return Code (see details in Return Code Table).

4.13 **updateLicenseFileRD**(byte ***licenseFilename[]**)

Description	Update new license file from internet.
Input Parameter	licenseFilename[] (Pass by Reference/Pointer) license filename (include path or folder) follow by Null, same as used in openNIDLibRD .
Function Type	Int32
Return Value	Value 0 and upper: the new license file has been successfully updated. Negative value is a Return Code, see details in Return Code Table .
Note	End user must has rights to access, read and write this file. Should not place license file in system folders such as Program Files or Windows unless end user has Administrator Rights.

Type

Type	Description
DWORD	Integer 32 bits
Int32	Signed Integer 32 bits (int, int32)
Byte	character 8 bits
Byte []	Array of bytes

Return Code Table

Return Code	Name	Description
0	NID_SUCCESS	All done, no error.
-1	NID_INTERNAL_ERROR	Found internal error.
-2	NID_INVALID_LICENSE	Invalid license.
-3	NID_READER_NOT_FOUND	Smart card reader not found.
-4	NID_CONNECTION_ERROR	Connection error.
-5	NID_GET_PHOTO_ERROR	Can't get photo from card.
-6	NID_GET_TEXT_ERROR	Can't get text data from card.
-7	NID_INVALID_CARD	Invalid card or not Thai ID card.
-8	NID_UNKNOWN_CARD_VERSION	Unknown Thai ID card version.
-9	NID_DISCONNECTION_ERROR	Can't disconnect.
-10	NID_INIT_ERROR	Initialize error or library didn't open yet.
-11	NID_READER_NOT_SUPPORT	Doesn't support this reader.
-12	NID_LICENSE_FILE_ERROR	License file error.
-13	NID_PARAMETERS_ERROR	Parameters error.
-15	NID_INTERNET_ERROR	Internet connection error.
-16	NID_CARD_NOT_FOUND	Card not found.
-18	NID_LICENSE_UPDATE_ERROR	Can't update license file.

5. License file management (.DLX)

License File is the most important for using TRK's R&D NID Card DLL. This file is a collection of registered and licensed readers.

- R&D NID Card DLL license filename is RDNIDLib.DLX.
- Can get license folder name, license filename and license date via `getLicenseInfoRD` function.
- All registered readers S/N will be saved inside this license file.
- Only registered readers can be use with R&D NID Card DLL.
- Users should update new license file from internet when they want to install a new reader.
- How to get the new license file :
 - Download from internet via `updateLicenseFileRD` function.
 - Manual download TRK software development kit from our company website. Then copy new RDNIDLib.DLX file inside SDK to license file folder.
- The new license file will bigger than the old one.
- For the first run of developed application, we should download the new license file from internet with `updateLicenseFileRD` function.
- In case of application software found unregistered reader, please try to update the new license file from internet with `updateLicenseFileRD` function or ask user to replace a new registered reader.
- For more convenient users experience, we should have a smart license updating.
 - First, we should place SDK's license file in the target folder for default.
 - After installation, we should update the new license file from internet immediately.
 - When found a -2 or -12 return code , we should update the new license file automatically.
 - Always put a "Update License" command button on some application screen. Then users can solve the problem by updating license file manually by themselves.
- Updating license file requires internet connection. Please ask user to make internet connection when found -15 or -18 return code.
- Normally we can place license file in the same folder of executable file (.EXE). But if that folder is under Windows's Program Files folder, user will can't update it.
 - Solution 1 : User have to run the application by "Run as administrator" option (right click for running). Input Admin's password and then update the license file.
 - Solution 2 : Place license file into a free writable data folder such as C:\Users\Public\xxxx. We have to specify this path for `openNIDLibRD` function.

R&D NID Card DLL New Features

R221102 (DLL 2.32)

1. Fixed Windows 11 compatible issue in DLL files.
2. Improved user interface and operation of the sample programs (V 1.2.31.1).

R221027 (DLL 2.31)

1. Improved the License File Auto Switch Downloading.
2. Fixed an issue where DLL files were identified as a malware by some Anti-Virus software.

R221007 (DLL 2.30)

1. Support automatically downloading license files from multiple sources (License File Auto Switch Downloading).
2. Fixed various library and sample program bugs.

R220429 (DLL 2.21.7a)

1. Support reading Thai ID card structure version 0004, such as JC3 card.



บริษัท อาร์แอนด์ดี คอมพิวเตอร์ ซิสเต็ม จำกัด
R&D Computer System Co., Ltd.

02-693-1745, 02-694-3133

sales@rd-comp.com

<https://www.rd-comp.com>