User's Guide

Table of Contents

1. Intr	oduction2
1.1	Scope2
1.2	Normative references2
1.3	SDK composition
1.4	Features Description
1.5	Program session4
2. The	Basic Interface Structures
2.1	Decoder options4
2.2	Image info5
2.3	Symbol info5
2.4	The Constants6
2.5	Type definitions
3. The	Interface Procedures and Functions8
3.1	Connect_DM_Decoder8
3.2	Disconnect_DM_Decoder9
3.3	Create_DM_Options9
3.4	Delete_DM_Options9
3.5	DecodeDM_Bits9
4. GS1	Compliance
5. App	lying Pre-processing Filter
6. Lice	ensing / Evaluation13
6.1	Licensing from TwoDtgLicense app13
6.1.	1 Executing TwoDtgLicense13
6.1.	2 Online Activation
6.1.	3 Manual Activation
6.2	Licensing from User's Application14
6.2.	1 Licensing system initialization14
6.2.	2 On-line library activation on 2DTG website15

6.2.3 Manual activation (no access to the Internet from your PC)......15

1. Introduction.

1.1 Scope

This document is applicable to the **Professional, DPM** and **Enterprise** editions of the Data Matrix Decoding SDK.

Library interface for all three editions is uniform for Windows (XP...10), Linux, and certain embedded platforms. Both static and dynamic libraries are available.

The library is designed to decode Data Matrices ECC200 in accordance with ISO/IEC 16022 Symbology specification. Symbol quality assessment is provided in accordance with ISO/IEC 15415 standard.

Library processes **8-bit** images only.

1.2 Normative references

ISO/IEC 16022 - Symbology specification - Data Matrix ISO/IEC 15415 - Symbol quality - Bar code print quality test specification — Twodimensional symbols ISO/IEC TR 29158-2011 Direct Part Mark (DPM) Quality Guideline AIM DPM Quality Guideline

1.3 SDK composition

Following files are supplied within SDK:

libDMatrix.so - library with decoding functions for application development

Source codes for demo program that applies the library:

DMPro_Types.h - header file that describes interface of libraryDemo_Opn.cpp - source code of sample application that uses our libraryLoadBMP.c, LoadBMP.h - the functions for loading "BMP" files

Executable files:

demo_so.out - demo program (application) that was built from Demo_Opn.cpp source code.

TwoDtgLicense - GUI application for license activation and deactivation management.

SDK description:

readme.txt

DM_EP_User_Guide.pdf - this file.

1.4 Features Description

Edition specific features of the Library are described in the Table below:

			Data	Matrix SDK
	E	DITIO	N	
Features	Profes sional	DPM	Enter prise	Description
Data Matrix Quality Parameters	\checkmark	\checkmark	\checkmark	Quality Parameters assesment in accordance with ISO 15415
Dot Peen Data Matrix decoding (DPM)		\checkmark	\checkmark	provides DPM (including Dot Peen) decoding in accordance with AIM DPM Quality Guideline
Preprocessing Filters		\checkmark	\checkmark	 provides for two types of filters: Sharpening Filters, recommended for low contrast and blurred images, including Adaptive (Auto) Filter and Musk Filter, and Sharp1, Sharp2 iterative filters; BWR Filter, compensating for size irregularities in DataMatrix cells
Decode / Speed Selector	\checkmark		~	 Provides for three speed/robustness options: Regular Mode – for most (including DPM) images - combines high success decode rate with high speed; Ultimate – for the particularly challenging images (increases success decode rate by ~ 7%, but decode time may also increase by); Express Mode - higher decoding speed (~15% faster than Regular mode, but success decode rate might be ~15% lower) - for the applications where decoding time is critical and image quality is reasonably good
Multiple DataMatrix decoding	\checkmark		\checkmark	decodes up to 400 barcodes within one image via variable settings
Allowable image	1200 x 1600	640 x 844	5000 x 8192	
Quiet Zone			√	allows for reduced Quiet Zone of Data Matrix

Inverse Color DataMatrix decoding	\checkmark	\checkmark	\checkmark	allows to speed up symbol decoding when its color can be defined in advance
Mirror DataMatrix decoding	\checkmark	\checkmark	\checkmark	provides for decoding of a "mirrored" Data Matrix symbol
FAX transmitted DataMatrix decoding		\checkmark	\checkmark	decodes Data Matrix symbols located within a FAX-transmitted or Tiff images

1.5 Program session

Typical program session looks as follows:

Step 1. Connect decoder

Step 2. Create and set decoder options

Loop

Step 3. Capture/read bitmap image

Step 4. Process image

Step 5. Request image and symbols info

 \dots // further application-specific data processing and interaction with user

End Loop

Step 6. Delete decoder options

Step 7. Disconnect decoder.

2. The Basic Interface Structures

The library includes the following structures:

struct TDM_OptMode	- the set of decoder options,
struct TDM_ImageInfo	- features of decoded image,
struct TDM_Info	- features of decoded symbols,
struct TDM_Quality	- Quality Parameters of decoded symbols.

2.1 Decoder options

```
/// decoder option modes
struct TDM_OptMode
{
    int maxDMCount; //!< from 1 to 100. 1 by default
    int cellColor; //!< CL_ANY by default
    int mirrorMode; //!< MM_NORMAL by default</pre>
```

```
int speedMode; //!< SP_ROBUST by default
int qualityMask; //!< DM_QM_NO by default
int labelMode; //!< LM_NORMAL by default
int timeOut; //!< timeOut in mls. Timeout <= 0 means infinite timeout
int filterMode; //!< FM_NON by default
int qzMode;
};
```

2.2 Image info

```
/// results of decoding the whole Image
struct TDM_ImageInfo
{
    int DMCount; //!< number of well decoded symbols within image
    int RejectionReason;//!< not DM_RR_OK if no one matrix has been well
    decoded
    int BreakReason; //!< 0 - normal termination, 1 - termination by time-
out
    };</pre>
```

ImageInfo.DMCount = 1 if any Rectangle-shaped object was detected in image. It happens if RejectionReason = DM_RR_OK, RejectionReason = DM_RR_BYCRIT, RejectionReason = DM_RR_REEDSOLOMON. If DMCount = 1 the rectangle Corners and some of Quality Parameters are defined.

BreakReason let us know whether the time out or user break happened (for embedded platforms only).

2.3 Symbol info

Each decoded symbol is described by the following structures:

```
/// Data Matrix Quality Parameters
struct TDM Quality
{
    float symbol contrast;
    float axial nonuniformity;
    float grid nonuniformity;
    float fixed pattern damage;
                                     //!< the aggregate grade</pre>
    float unused error correction;
    float vertical print growth;
    float horizontal print growth;
    float symbol contrast grade;
    float axial nonuniformity grade;
    float grid nonuniformity grade;
    float fixed pattern damage grade;
    float unused error correction grade;
    float modulation grade;
```

```
float decode grade;
                                    //!< 4 if DM was successfully decoded</pre>
    float overall grade;
                                    //!< minimum of grades</pre>
};
/// result of decoding of each Data Matrix symbol in image
struct TDM Info
{
              rowcols[8]; //!< symbol corner coordinates</pre>
 float
               pchlen;
                                        //!< length of decoded byte array</pre>
 int
 unsigned char* pch;
                                       //!< pointer to that array</pre>
                RSErr;
                                    //!< number of Reed Solomon errors</pre>
 int
                VDim, HDim; //!< vertical and horizontal dimensions of Data
 int
Matrix
 int
                saTotalSymbolsNumber //!< structured append: total number of
matrices
 //!< value 0xff indicates ReaderProgramming - a special case
                ,saFileID1 //!< file identifier 1
,saFileID2; //!< file identifier 2
mirrored; //!< true if mirrored Data Matrix</pre>
  int
 int
               dotpeenstage; //!< true if dot peened Data Matrix</pre>
               matrixcolor; //!< detected color of Data Matrix</pre>
 int
 TDM Quality quality; //!< symbol Quality Parameters
};
```

2.4 The Constants

```
enum CELL COLOR{
CL BLACKONWHITE = 1,
CL WHITEONBLACK = 2,
         = 3
CL ANY
};
enum MIRROR MODE {
MM NORMAL = 1,
MM MIRROR = 2,
           = 3
MM ANY
};
enum DECODER SPEED{
                  = 0,
SP ROBUST
                  = 1,
SP FAST
SP GRID ADJUSTMENT = 2,
SP EQUALIZATION = 3, //!< re-equalizing the regions of probable Data Matrix
                 = 4
SP EQUAL GRADJ
,SP ACCURATE
                 = 5
};
/// the aliases:
enum DM SPEED{
                = SP ACCURATE, //!< most accurate but time-consuming
DMSP ULTIMATE
DMSP REGULAR = SP EQUAL GRADJ, //!< recommended ratio "speed/quality"
```

```
DMSP EXPRESS = SP ROBUST //!< basic algorithm (faster than
regular)
};
enum LABEL MODE{
                        //!<-ISO 16022
LM STANDARD = 0,
LM DOTPEEN = 1,
LM FAX = 2,
LM_ST_DOT = 3 //!< Combines Standard & Dotpeen
};
/// \enum QUALITY MASK bits of mask:
enum QUALITY MASK{
DM_QM_NO = 0X0000,
DM_QM_AXNU = 0X0001,
DM_QM_PRGR = 0X0002,
 DM QM SYMCTR = 0 \times 0004,
 DM QM CELLINFO = 0 \times 0008,
 DM QM ALL = 0x7FFF
};
enum FILTER MODE{
FM_NON = 0, //!< No filter</pre>
FM_SHARP1= 1, //!< First Filter Mode (recursive sharpening)</th>FM_SHARP2= 2, //!< Second Filter Mode (recursive sharpening)</td>
FM SHARPMASK = 3, //!< Sharpening Mask Filter</pre>
FM_AUTO= 4//!< Auto selection of sharpening parameters</th>,FM_BWR= 5//!< Bar Width Reduction (spaces enlargement)</td>,FM_SM_BWR= 6//!< Sharpening Mask + Bar Width Reduction</td>
};
enum QRQZ MODE{
DMQZ NORMAL = 0 //!< allows QZ>= 5.7 pixels
, DMQZ SMALL = 1 //!< allows QZ>= 4.5 pixels, affects speed and robustness
};
enum DM REJECTION REASON {
DM RR NODATAMATRIX = 2,
 DM RR BYCRIT = 3,
 DM RR REEDSOLOMON = 5,
 DM_RR_NOMEMORY = 99,
DM_RR_UNKNOWN = 100,
 DM RR DISCONNECTED = 200
};
enum DM_BREAK_REASON{ //!< invalid anyware except of TI platform</pre>
//-----
DM ALL INSPECTED = 0 //! < no breaks occurred
,DM_TIMEOUT = 1 //!< termination by time out
,DM_TERMINATED = 2 //!< termination by user break</pre>
};
```

2.5 Type definitions

typedef void*PDM_Decoder;//!< handler of Data Matrix Decoder</th>typedef void*PDM_Options;//!< handler of Decoder Options</td>typedef TDM_ImageInfo*PDM_ImageInfo;//!< pointer to Image Info</td>typedef TDM_Quality*PDM_Quality;//!< pointer to symbol Quality</td>typedef TDM_Info*PDM_Info;//!< pointer to symbol Info</td>typedef unsigned char*TRow;//!< pointer to bitmap line</td> /// The function creates Data Matrix Decoder and returns Decoder handler typedef PDM Decoder (stdcall *TConnect DM Decoder) (int maxrow, int maxcol); /// The function destroys Data Matrix Decoder typedef void (stdcall *TDisconnect DM Decoder)(PDM Decoder &pDecoder); /// The function creates Decoder Options and returns Options handler typedef PDM Options (stdcall *TCreate DM Options) (PDM Decoder pDecoder, TDM OptMode optmode); /// The function destroys Decoder Options typedef void (stdcall *TDelete DM Options) (PDM Options & pOptions); /// The function decodes array ppbits with given Options typedef int (stdcall *TdecodeDM Bits) (PDM Options pOptions, int rowcount, int colcount, TRow* ppbits); /// The function returnes the ImageInfo of last decoded Image typedef PDM ImageInfo (stdcall *TGetDM ImageInfo) (PDM Options pOptions); /// The function returnes the DM Info(dmNum) typedef PDM Info (stdcall * TGetDM Info) (PDM Options poptions, int dmNum);

3. The Interface Procedures and Functions

Description of the interface procedures is below.

3.1 Connect_DM_Decoder

PDM_Decoder Connect_DM_Decoder (int maxrowcount, int maxcolcount);

Description.

Function generates new instance of class encapsulating the decoder functionality.

Parameters.

Maximum of horizontal and vertical image sizes.

Return value.

Pointer to decoder in success, or NULL otherwise.

3.2 Disconnect_DM_Decoder

void Disconnect_DM_Decoder(PDM_Decoder & pDecoder);

Description.

Procedure destroys decoder class and frees memory.

Parameter.

Pointer to decoder. Decoder should be connected.

3.3 Create_DM_Options

Class TDM_Options encapsulates the decoder options and methods of image processing and inspection.

PDM_Options Create_DM_Options (PDM_Decoder pDecoder,TDM_OptMode optmode);

Description.

Function generates new class to decode image with certain options.

Parameters.

- Pointer to decoder.
- Pointer to option modes that specify the way of image processing

Return value.

The handler that provides decoding of the image with desirable options.

3.4 Delete_ DM_Options

void Delete_DM_Options (PDM_Options & pOptions);

Description.

The function destroys a handler.

Parameters.

- Handler of decoder with options.

3.5 DecodeDM_Bits

Data Matrix Decoding SDK (for Linux)

int	DecodeDM_Bits	(PDM_Options pOptions,
		int	actualrowcount,
		int	actualcolcount,
		TRow*	prows);

Description.

The function processes an image and fills Image Info and array of Symbol Infos.

Parameters.

- Handler produced by 3.3
- Number of image rows
- Number of image columns
- Array of pointers to image rows. Every row is a byte array with 8-bit pixel intensities.

(We have **typedef unsigned char* TRow**;)

Return value.

0 if no one symbol was decoded, >0 otherwise. If the only symbol was decoded then Rejection Reason may be not DM_RR_OK.

GetDM ImageInfo

PDM_ImageInfo GetDM_ImageInfo (PDM_Options pOptions);

Description.

The function returns image info.

Return value.

Pointer to Image Info.

GetDM_Info

PDM_Info GetDM_Info (PDM_Options pOptions, int dmNum);

Description.

The function returns Data Matrix symbol info.

Parameters.

- Handler of decoder with options
 - Number (index) of decoded symbol in image.

If no symbols were decoded we return Info about the most probable symbol location.

Return value.

Pointer to Symbol Info.

4. GS1 Compliance

GS1 DataMatrix uses a special start combination to differentiate the GS1 DataMatrix symbol from the other Data Matrix ECC 200 symbols. This is achieved by using the Function 1 Symbol Character (FNC1) in the first position of the data encoded. It enables scanners to process the information according to the GS1 System Rules.

The FNC1 (ASCII 232) is encoded in two separate ways within GS1 DataMatrix:

- Start character
- Field Separator (to separate varible length article identifiers)

In accordance with ISO/IEC 15424 - Data Carrier Identifiers (including Symbology Identifiers), the Symbology Identifier (the first three characters transmitted by the scanner indicating symbology type) **]d2** specifies that the symbol read is a GS1 DataMatrix symbol while **]d1**, for example, specifies regular ECC 200 symbol.

2DTG's decoding library returns Symbology Identifier that can be used by GS1 users when building their applications.

In our example of Library usage in Windows OS (DEMO Application) – Section 3.6 of this User's Guide - Symbol Info is represented in variable "**PDM_Info pdminfo**".

Decoding GS1 Data Matrix (on the right) returns the result, as follows: pdminfo->pch = "01034531200000111712050810ABCD1234\x1D4109501101020917";



The Symbology Identifier is stored in preamble of pch with negative indexes [-3..-0].

You can extract a value of Symbology Identifier by following operators:

char Symbology_Identifier[4]; strncpy(Symbology_Identifier,(char*)&(pdm_info->pch[-3]),3); Symbology_Identifier[3] = 0;

In other words in case of GS1 Data Matrix in decoded pch (from index -3) we receive: -3..0..

while the input string was (Second FNC1 here is used like fields separator):

FNC101034531200000111712050810ABCD1234FNC14109501101020917

5. Applying Pre-processing Filter

Data Matrix decoding library, Enterprise edition comes with of optional pre-processing filters:

- Sharpening filters Adaptive (Auto) Filter and Musk Filters (Sharp1, Sharp 2 and SharpMask) recommended for low contrast and blurred images (Sample of the image that may require sharpening is shown here (decodable only after applying SharpMask Filter)), and
- "Print Correction Filter" or "BWR filter" designed to compensate for the printing conditions ("overprinting") of some Data Matrix barcodes, having substantial irregularities in the printed module size and/or Grid Non-Uniformity (GNU).

ISO standard specifies required dimensions and tolerances in the final printed Data Matrix symbol. In real life, however, after the code is printed the dark cells may end up greater than the light ones due to a number of factors, but, most probably, due to the excessive ink spread in dark regions. If this "spreading" is too big (beyond the ISO standard), datamatrix decoding software may not be capable of "reading" the bar code (this image at right illustrates also the additional "printing" problem – the irregularities in the alternating pattern or even its "warping").

Similarly, the wear of the printing machine may result in displacement of the actual grid nodes towards their nominal positions in each cell of Data Matrix, causing it to become "unreadable".

Using "BWR Filter" allows to decode such codes, which are, otherwise, "not readable".

• **Combined Filter – "SM + BWR"** – designed to compensate both for the overprinting and fuzziness of some Data Matrix barcodes. Shall be used on barcodes with large values of "Print Growths" and having module size larger or about 5x5 pixels.

All filters are supposed to be applied to the captured image before decoding procedure if the corresponding option is chosen in the initial settings.

Rev. 22/02

Important:





The caution shall be taken when applying the filters. If it is applied to the "regular" (reasonable quality) image it can, actually, make it undecodable. Only **Adaptive (Auto) filter** can be safely applied to any image – they do not degrade the symbol. That is why it is recommended always try the regular decoder first and apply filter only if it fails.

6. Licensing / Evaluation

Stand-alone license is locked to the computer, on which it was activated. License can be activated at any time during 30-days trial/evaluation period.

Trial license is fully functional but limited to 30 days after the first use of library.

Licensing can be done either from the customer's app or by executing **TwoDtgLicense a**pp, provided by 2DTG as part of the SDK package.

License may be transferred to another computer after it's deactivated from the first one. Deactivation can be done in "on-line mode" only, so internet connection is required.

6.1 Licensing from TwoDtgLicense app

6.1.1 Executing TwoDtgLicense

libqt5widgets.so.5 is required for the licensing application to function. It has been reported that some versions of Linux do not have this application installed. If you receive an error reporting no such file found you just need to install the missing item using the following command:

sudo apt-get install libqt5widgets5

6.1.2 Online Activation

Once starting the GUI you will have a couple of activation options, either Online or Manually.

Select the "Activate Online" button and you will then be prompted to enter your License ID and Password:

DMatrix License	8	Please use the License ID and Password given to you to activate. An Internet connection is required. If you encounter an error, please double-check that the License ID and Password are correct, and temporarily disable any personal firewalls you may have installed.
License status: Evaluation expires in 30 days.		License ID: 10194
Descritectory Activate Manually Activate Oplice	T-it-	Password:
Deactivate Activate Manually Activate Online	EXIC	Activate Cancel

6.1.3 Manual Activation

If you are working on a device that does not have internet access you also have the option for activating your license manually. Simply select the "Activate Manually" button and you will then be prompted with the manual activation window below.

ep encer j	Your activation information an	d click Generate User	codes.
If you have	not received them before)		
icense ID:			
Password:]	
	Generate User (Codes	
Jser code1:	12345		
Jser code2:	1234567890]	
ep 2: Get ac	tivation codes from 2DTG and	click Activate.	
Activation co	ode1:	_	
	ode2:	-	
ACCIVATION CO			

You will first need to enter your License ID and Password and click the Generate User Codes button. Once selected you will see User Code 1 and User Code 2 which you will need to provide to any 2DTG representative via telephone* or email** and they will provide you with the required Activation Code 1 and Activation Code 2. Once entered just click the Active button and that's it!

6.2 Licensing from User's Application

The description of how to activate (begin trial period) of the library from your application can be found in **twodtg_license.h.**

6.2.1 Licensing system initialization.

Licensing system must be initialized before the first use of the Decoding library.

Call '**EvaluationDayCount**' function from your application to start 30-days trial period. This call requires root access. All subsequent calls of the decoding library do not require administrative privileges.

To check out if administrative privileges are required you can call '**RequredRootAcess**' function.

6.2.2 On-line library activation on 2DTG website.

Call 'ActivationOnline' function from your application and pass 'License ID' and 'License password' received during the purchase.

6.2.3 Manual activation (no access to the Internet from your PC).

- A. Call 'GetUserCodes' function it will generate userCode1 и userCode2 OUTPUT parameters from your PC, required for Trigger Code dialog on 2DTG website. (If this function returns '0' for one or both parameters, please, contact 2DTG technical support).
- B. Log-in to your account on 2DTG website from a PC having access to the Internet, open your Order page and then 'Manual Unlock License' page:

License id from em	ail	
License passw	ord: *	
License password f	rom email	
← Enter the cod	es from the user's Trigger Code dialog:	
✓Enter the cod Code 1: *	es from the user's Trigger Code dialog:	
✓ Enter the cod Code 1: * Code 1 from the use	es from the user's Trigger Code dialog: er's Trigger Code dialog	
• Enter the cod Code 1: * Code 1 from the us Code 2: *	es from the user's Trigger Code dialog:	

Enter required data and click 'Unlock" – the system will return to you 'ActivationCode1' and 'ActivationCode2'.

C. Call 'ActivationManual' function from your application and pass received 'ActivationCode1' and 'ActivationCode2'.