FireCR Dental TWAIN User Manual

Doc No.: Rev 1.18 Mar 2015 Part No.:

3DISC, FireCR Dental are trademarks of 3D Imaging & Simulations Corp, South Korea, and its affiliates. All other trademarks are held by their respective owners and are used in an editorial fashion with no intention of infringement. The data in this publication are for illustration purposes only and do not necessarily represent standards or specifications, which must be met by 3D Imaging & Simulations Corp. All information contained herein is intended for guidance purposes only, and characteristics of the products and services described in this publication can be changed at any time without notice. Products and services may not be available in your local area. Please contact your local sales representative for availability information. 3D Imaging & Simulations Corp. strives to provide as accurate information as possible, but shall not be responsible for any typographical error.

© Copyright 2010 *3D Imaging & Simulations Corp*, all rights reserved, printed, and published in South Korea by *3D Imaging & Simulations Corp*.

3DISC



3DISC Americas 22560 Glenn Dr, Suite 116 Sterling, VA 20164 USA Tel : 1-703-430-6080 E-mail : info@3DISCimaging.com

EC REP

3DISC Europe Gydevang, 39-41, 3450 Alleroed, Denmark Tel : 45-88-276-650 E-mail : info@3DISCimaging.com

Warnings and used symbols

To ensure the safety of patients, staff and other persons, any changes to software and hardware delivered by **3D Imaging & Simulations Corp.** may only be made with prior written permission from **3D Imaging & Simulations Corp.**

Please read the respective manuals of the connected devices, such as of the X-ray generator, sensor, or reader, before starting to use the software.

The following symbols will be used throughout this manual:



DANGER

The functionality of the software can be destroyed in the case of incorrect use.

If unauthorized changes have been made to delivered software and hardware components, the warranty by **3D Imaging & Simulations Corp.** becomes void. **3D Imaging & Simulations Corp.** will not accept any responsibility or liability for the proper functioning oh the product in such a case.



DANGER

General mandatory action manual.

The functionality of the system can be destroyed in the case of incorrect use.

If unauthorized changes have been made to delivered system and accessories, the warranty by *3D Imaging & Simulations Corp.* becomes void. *3D Imaging & Simulations Corp.* will not accept any responsibility or liability for the improper functioning of the product in such a case.



WARNING

The functionality of the system can be limited in the case of incorrect use. Hints that require special attention.



ΝΟΤΕ

Notes represent information that is important to know but which do not affect the functionality of the system.

1. Introduction

TWAIN is an applications programming interface (API) and communications protocol that regulates communication between software and digital imaging devices, such as image and digital camera. TWAIN is not a hardware-level protocol; it requires a driver called *Data Source* for each device.

FireCR Dental TWAIN is a TWAIN data source for **FireCR Dental**. You can transfer either 8bit or 16bit image from **FireCR Dental** to your application using **FireCR Dental TWAIN**. **FireCR Dental TWAIN Pro** also provides post-processing which makes ready to use image.

Requirements

- Microsoft Windows compatible PC (Windows 7 32/64bit, Windows 8 32/64bit)
- 32bit Windows application which provides TWAIN interface.
- FireCR Dental TWAIN Pro requires license dongle

2. Installation

2.1. FireCR Installation

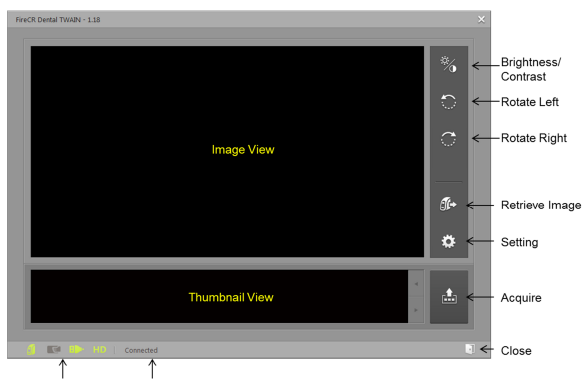
- 1. Log on to the PC using an administrator account.
- If your application files are located at Windows *Program files* folder and Windows UAC(user account control) is turned on, please turn of the UAC or install your application at other place.
- 3. Download and install latest FireCR Dental SDK
 - Execute FireCRDentalSDK-1.0.1.xx-setup.exe

2.2. TWAIN Installation

- 1. Log on to the PC using an administrator account.
- 2. Install TWAIN driver
 - Execute FireCRDentalTWAIN-1.x-setup

3. Acquiring Image

- 1. Launch your application
- 2. Select TWAIN source in your application
 - Find and select FireCR Dental 1.x (32-32)
- 3. Launch FireCR Dental TWAIN
 - Find and select Acquire in your application
 - FireCR Dental TWAIN dialog box will come up as Figure 1.
 - Calibration files will be transferred from scanner to your application folder automatically.



Scanner Indicator Scanner Status

Figure 1 FireCR Dental TWAIN

- ✓ Image View: Shows image received from scanner. Thumbnail selected image is also displayed.
- ✓ **Thumbnail View**: Shows images received from scanner.
- ✓ Brightness/Contrast: Adjust the brightness and contrast.
- ✓ Rotate Left: Rotate image left
- ✓ Rotate Right: Rotate image right
- ✓ Retrieve Image: Retrieve image from scanner.
- ✓ Setting: Show setting window.
- ✓ Acquire Images: Acquire all received images to parent application.

- ✓ Close: Close the TWAIN window
- ✓ Scanner Status: Shows scanner state as text.
- ✓ Scanner Indicator: Shows scanner state as indicator icon.

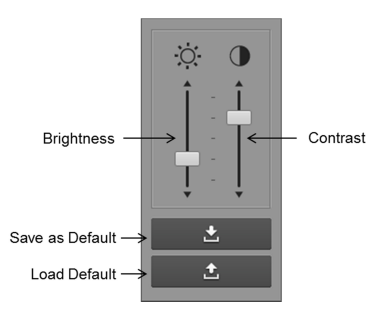
	Scanner connection
E	Fire ID connection
_ ⊕	Network connection
HD SD	Scanner Resolution

- 4. Scan
 - Place IP on scanner tray and push the tray.
 - Scanned image is displayed at preview window as Figure 2.



Figure 2 Acquire Image

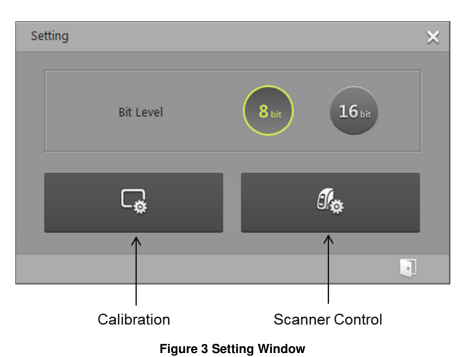
- 5. Brightness / Contrast
 - Adjust the brightness and contrast if required
 - Click "Save as Default" button to preserve current brightness/contrast as default value
 - Click "Load Default" button to load default brightness/contrast



- 6. Move image to application
 - Click "Acquire" button to move the image to your application.

4. Option

Options can be selected at setting window like Figure 3. All changes will be preserved at next launching.



- ✓ Bit Level: Bits allocated for one pixel.
 - 8bit: 256 level grayscale image
 - 16bit: 65536 level grayscale image.
- ✓ **Calibration**: Shows calibration dialog box
- ✓ Scanner Control: Shows scanner control dialog box

5. Retrieve Image

FireCR Dental has internal memory and which saves latest 100 images. You can retrieve these images at Retrieve Image window.

- 1. Click Retrieve Image button
- 2. Retrieve Image Window shows up and display latest 100 image list
- 3. Click list item then preview image will be displayed
- 4. Click Retrieve button to retrieve image to main window.
- 5. Click Close button
- 6. Refresh button will refresh the list.
- 7. Delete all button will erase all images at scanner's internal memory.

	Scan Time	Resolution	IP Size	IP UID	
11	2015-03-26 18:14:15	HD	SIZE2	729328157357835488	Charles States
12	2015-03-26 18:14:37	HD	SIZE2	729328157357835488	FILODES
13	2015-03-26 18:15:00	HD	SIZE2	729328157357835488	
14	2015-03-26 18:15:31	HD	SIZE2	729328157357835488	
15	2015-03-23 13:22:04	HD	SIZE2	729328157357835488	
16	2015-03-23 13:22:27	HD	SIZE2	729328157357835488	
17	2015-03-23 13:22:48	HD	SIZE2	729328157357835488	
18	2015-03-23 13:23:11	HD	SIZE2	729328157357835488	
19	2015-03-23 13:23:32	HD	SIZE2	729328157357835488	100%
20	2015-03-23 13:23:52	HD	SIZE2	729328157357835488	

Figure 4 Retrieve Image

6. TWAIN Programming Guide

FireCR Dental TWAIN provide following data transferring mode.

- Native Mode Transfer
- Buffered Memory Mode Transfer

TW_IMAGEINFO Structure is as following

Туре	Variable	8Bit	16Bit
TW_FIX32	XResolution	HD: 725.46, SD: 396.57 (pixel/inch)	
TW_FIX32	YResolution	HD: 725.46, SD:	396.57 (pixel/inch)
TW_FIX32	ImageWidth	Depends on IP size	
TW_FIX32	ImageLength	Depends	on IP size
TW_FIX16	SamplesPerPixel		1
TW_FIX16	BitsPerSample[8]	8	16
TW_FIX16	BitsPerPixel	8	16
TW_BOOL	Planar		0
TW_INT16	PixelType	1	
TW_UINT16	Compression	0	

Image format and line padding

Transfer Mode	Bit	Image Format	Line Padding
Native	8Bit	Windows DIB	YES
	16Bit	Windows DIB	YES
Buffered Memory	8Bit	RAW	YES
	16Bit	RAW	NO

Image Size

		D	SD	
IP Size	Width	Height	Width	Height
0	885	628	484	343
1	1143	685	625	375
2	1171	886	640	484
3	1542	771	843	421
4C	1542	1370	843	750

7. Error Messages

Common

Message	Reason & Solution
The CRSwing.dll version does not match. The	Installed FireCR Dental SDK version is too
version number [x.x.x.x] or later is required.	old. Reinstall latest FireCR Dental SDK.
Cannot load CRSwing.dll. please check dll	FireCR SDK is not installed or CRSwing.dll is
	not copied to user application folder.
ds: There was an error while prepping the	FireCR SDK does not work correctly. Please
image for scanning	report to 3DISC
Failed to save temporary file to the	Failed to save image to
Documents/FireCrDent	Document/FireCRDent folder. Please report to
	3DISC
The temporary file does not exist in the	Failed to read image file at Documents >
Documents/FireCrDent directory	FireCrDent folder when click the Acquire
	button. Image is not saved properly. Please
	report to 3DISC
Failed to open temporary file.	Failed to read image file when click the
	Acquire button. Image is not saved properly.
	Please report to 3DISC

FireCR Dental Pro

Message	Reason
Dongle not found. Please check dongle	Insert correct dongle
Failed to cdxip_dxpp_dental	Please report to 3DISC
Failed to cdxip_denoise	