# Digital Imaging System MAXXray Service Manual

Vieworks Co., Ltd. 2009/03/17

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# **Revision History**

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# **Accident Reporting**

The FDA Medical Device Reporting regulation, 21, CFR 803 and the CE Council Directive 93/42/EEC concerning Medical Devices require that "the manufacturer of medical devices submit a report to the FDA or Local competent authorities whenever he becomes aware of information that reasonably suggests that one of his installed devices:

- may have caused or contributed to a death or serious injury, or
- has malfunctioned and, if the malfunction recurs, is likely to cause or contribute to a death or serious injury.

In order for Vieworks to comply with these requirements, all users of this equipment, operators and service technicians, are required to provide the Quality Assurance Manager at Vieworks with the following information regarding all reportable events as soon as possible:

- 1) Identification of the model and serial number.
- 2) Description of the event. Including whether any serious injury or death has been occurred.
- 3) Identification of the person who is submitting the information including phone number and fax number if available.

#### **Reference to standards**

EN60601-1	Medical electrical equipment	
	Part 1: general requirements for safety	
EN60601-2-32	Medical electrical equipment	
	Part 2: Particular requirement for the safety of associated equipment of	
	X-ray equipment	
EN60601-1-2	Medical electrical equipment	
	Part 2: electromagnetic compatibility-requirements and tests	

#### Authorized representatives

If you have any accident, please contact the authorized representatives

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# 1. Safety

# 1.1 Safety Guidelines

#### \rm Laution

Always be alert when operating this equipment. If a malfunction occurs, do not use this equipment until qualified personnel correct the problem.

This Product was designed and manufactured to ensure maximum safety of operation and to meet all the safety requirements applicable to electronic medical equipment. However, anyone attempting to operate the system must be fully aware of potential safety hazards. It should be operated and maintained in strict compliance with the following safety precautions and operating instruments contained herein:

1) The product should be installed, maintained and serviced according to Vieworks maintenance procedures and by Vieworks personnel or other qualified maintenance personnel approved in writing by Vieworks. Operation and maintenance should be done in strict compliance with the operation instructions contained in the maintenance manuals.

2) The system, in whole or in part, cannot be modified in any way without written approval from Vieworks.

3) Before authorizing any person to operate the system, verify that the person has read and fully understand the Service Manual. The owner should make certain that only properly trained and fully qualified personnel are authorized to operate the equipment. An authorized operators list should be maintained.

4) Prevent unauthorized personnel from access to the system.

5) It is important that this Service Manual be kept at hand, studied carefully and reviewed periodically by the authorized operators.

6) The owner should ensure continuous power supply to the system, with voltage and current according to the product specifications. If power failures are not infrequent, a UPS(Uninterrupted Power Supply) should be installed to avoid loss of data.

7) If the product does not operate properly or if it fails to respond to the controls described in this manual, the operator should immediately contact Vieworks field service representative, report the incident and await further instructions.

8) The images and calculations provided by this system are intended to be used as tools for the competent user. They are explicitly not to be regarded as a sole incontrovertible basis for clinical diagnosis. Users are encouraged to study the literature and reach their own professional conclusions regarding the clinical utility of the system.

9). The user should be aware of the product specifications and of the system's accuracy and stability limitations. These limitations must be considered before making any decision based on quantitative values, in case of doubt, please consult a Vieworks representative.

# 1.2 General Hazards

#### 1.2.1 Radiation hazards

This system can be interfaced to x-ray generating equipment. Be certain to follow the safety instructions and specifications for wearing proper lead shielding when in the presence of x-ray generating equipment.

All personnel must wear dosimeters during all phases of installation, operation and maintenance of the system and the equipment to which it is interfaced.

#### **1.2.2 Electric shock hazard**

A three conductor AC power is supplied with this system to provide the proper electrical grounding. To minimize the shock hazard, the power cable must be plugged into a UL-approved three-contact electrical outlet.

Do not remove or open system covers or plugs. The internal circuits of the system use high voltages that can cause serious injury or death from electrical shock. The operator should never be allowed to open the panels of the system.

#### **1.2.3 Explosion Hazard**

Do not operate the equipment in the presence of flammable or explosive liquids, vapors or gases. Do not plug in or turn on the system when hazardous substances are detected in the environment. If flammable substances are detected after the system has been turned on, do not attempt to turn off the system or unplug it. Evacuate and ventilate the area before turning the system off.

#### **1.2.4 Implosion Hazard**

Do not subject the system to serious mechanical shocks, as the cathode ray tube(CRT) can explode if struck or jarred. This may result in flying pieces of glass and coating that can cause serious injury.

# **1.3 Owner's Responsibility**

#### 1 Caution

Do not use the system if unsafe conditions are known to exist. In case of hardware failure that could cause hazardous conditions (smoke, fire and etc), turn the power OFF and unplug the power cords of all subsystems.

The owner is responsible for ensuring that anyone using the system reads and understand the Service Manual and other relevant literature, and fully understands them. Vieworks makes no representation, however, that the act of reading this manual renders the reader qualified to operate, test and calibrate the system.

# **1.4 System Diagnostic**

The *MAXXvueCalibration* software runs a system diagnostic. Run *MAXXvueCalibration* software when install system or every 1 year after installation.

If an error is detected, report detailed error to Vieworks field service representative.

The owner is responsible for ensuring that diagnostic of system is performed every year. Do not try to use the system if system diagnostic is fail.

# 1.5 Calibration

To ensure the optimal performances of the system it is important to verify that system is calibrated.

**Caution** The owner is responsible for ensuring that the system calibration is performed at installation time or if the system is repaired. Do not try to use the system if system calibration is not performed.

#### **1.6 Distances measurements**

Distances measurements in millimeters are possible only after distance calibration has been performed using a reference object (see operation manual).



The operator is responsible for performing distance calibration with a reference object and verifying the results of the distance calibration before taking any distance measurements on an image.

# 1.7 Left/Right Marker

The operator is responsible for the correct and clear marking on the left or right side of the image to eliminate possible errors.

The software includes an option to mark the image with L (left) or R (right) indicator from acquisition phase through printing and archiving. If the operator chose, for any reason, not to use L/R markers, he must use an alternative way to eliminate any possible mistake.

# 1.8 Images Back-up

To avoid the possibility of losing images, which might result in patient being exposed to additional doses of radiation, it is important to back-up the images by filming or by using the CD or DVD option. This should be done as a routine operation for every patient.

If the hard disk of workstation is about to full, the operator should back-up images and delete the images to make room on hard disk for new patient.

#### \rm Laution

The operator is responsible for backing-up images of each patient. Do not accumulate images in the system without having a back-up.

# **1.9 User Limitations**

The MAXXvue software has service mode, this mode could only be operated with the inputting PASSWORD. The service mode should be operated by the personnel who is qualified by Vieworks.

# 1.10 Cleaning the system

Use only isopropyl alcohol to clean surfaces of the system. Do not use detergents or organic solvents to clean the system. Strong detergent, and organic cleaners may damage the finish and cause structural weakening. Do not clean the system with turning the power on.

# 1.11 Overheating

Do not block the ventilation ports of the detector to prevent overheating of the detector. Overheating can cause system malfunction and damages.

# 1.12 Electrical fire

- This equipment is not suitable for use in the presence of a flammable an aesthetic mixture with air or with oxygen or nitrous oxide.
- Conductive fluids that drain into the active circuit components of the system may cause short circuits that can result in electrical fire. Therefore, do not place fluids or food on any part of the system.
- To avoid electric shocks and burns caused by use of the wrong type of fire extinguisher, make sure that the fire extinguisher at the site has been approved for use on electrical fires.

# 1.13 EMI/EMC Precaution

During installation of the system, care must be taken to prevent the potential risk of electromagnetic interference between this equipment and other devices. The device has been tested for EMI/EMC compliance, but interference can still occur in an electromagnetically noisy environment. Attempt to maintain a suitable distance between electrical devices to prevent cross-interference.

# **1.14 EMC Information**

# **1.14.1 Guidance and manufacturer's declaration - electromagnetic emissions**

The EUT is intended for use in the electromagnetic environment specified below.
The customer or the user of the EUT should assure that it is used in such an environment.

Immunity test	Compliance	Electromagnetic environment -guidance
RF Emissions	Group 1	The EUT uses RF energy only for its internal function.
CISPR 11		Therefore, its RF emissions are very low and are not likely to
		cause any interference in nearby electronic equipment
RF Emissions	Class B	The EUT is suitable for use in ail establishments, including
CISPR 11		domestic establishments and those directly connected to the
		public low-voltage power supply network that supplies
		buildings used for domestic purposes
Harmonic emissions	Class A	
IEC 61000-3-2		
Voltage fluctuations/	Complies	
Flicker emissions		
IEC 61000-3-3		

# 1.14.2 Guidance and manufacturer's declaration - electromagnetic immunity

The EUT is intended for use in the electromagnetic environment specified below.			
The customer or tl	he user of the EUT s	should assure that it is	s used in such an environment.
Immunity test	IEC 60601	Compliance level	Electromagnetic environment -guidance
	Test level		
Electrostatic	±6kV Contact	±6kV Contact	Floors should be wood, concrete or
discharge (ESD)	±8kV air	±8kV air	ceramic tile. If floors are covered with
IEC 61000-4-2			synthetic material, the relative humidity
			should be at least 30%.
Electrical fast	±2kV for power	±2kV for power	Mains power quality should be that of a
transient/burst	supply lines	supply lines	typical commercial or hospital
IEC 61000-4-4	± 1kV for	± 1kV for	environment.
	input/output	input/output lines	
	lines		

Surge	±1kV differential	±1kV differential	Mains power quality should be that of a
IEC 61000-4-5	mode	mode	typical commercial or hospital
	±2kV common	±2kV common	environment.
	mode	mode	
Voltage dips,	<5% Uт	<5% Ut	Mains power quality should be that of a
short	(>95% dip in Uт)	(>95% dip in Ut)	typical commercial or hospital
interruptions and	for 0.5cycle	for 0.5cycle	environment. If the user of the EUT
voltage	40% Ut	40% Ut	image intensifier requires continued
variations	(60% dip in Uт )	(60% dip in Uτ )	operation during power mains
on power supply	for 5 cycle	for 5 cycle	interruptions,
input lines	70% Ut	70% Ut	it is recommended that the
IEC 61000-4-11	(30% dip in Uт)	(30% dip in Uт)	EUT image intensifier be
	for 25 cycle	for 25 cycle	powered from an uninterruptible power
	<5% Uт	<5% Ut	supply or a battery.
	(<95% dip in	(<95% dip in Uт )	
	Uт )	for 5 s	
	for 5 s		
Power frequency	3 A/m	3 A/m	Power frequency magnetic
(50/60Hz)			fields should be at levels
magnetic field			characteristic of a typical
IEC 61000-4-8			location in a typical
			commercial or hospital
			environment.
NOTE UT is the a.c. mains voltage prior to application of the test level.			

#### **1.14.3 Guidance and manufacturer's declaration – electromagnetic immunity**

The EUT is intended for use in the electromagnetic environment specified below.

The customer or the user of the EUT should assure that it is used in such an environment.

Immunity test	IEC 60601	Compliance	Electromagnetic environment - guidance
	test level	level	
Conducted RF	3 Vrms	3 Vrms	Portable and mobile RF communications equipment
IEC 61000-4-6	150 kHz to	150 kHz to	should be used no closer to any part of the EUT,
	80MHz	80MHz	including cables, than the recommended separation
			distance calculated from the equation applicable to
			the frequency of the transmitter.
			Recommended separation distance
Radiated RF	3 V/m	3 V/m	
IEC 61000-4-3	80 MHz to	80MHz to	$d = \left[\frac{3.5}{3}\right]\sqrt{P}$
	2.5GHz	2.5GHz	V1
			$d = [\frac{3.5}{E_1}]\sqrt{P}$ 80 MHz to 800 MHz
			, ,7, /=
			$a = []_{VP} 800 \text{ MHz to 2,5 GHz}$
			where P is the maximum output power rating of the
			transmitter in watts (W) according to the transmitter
			manufacturer and d is the recommended separation
			distance in meters (m).
			Field strengths from fixed RF transmitters, as deter-
			mined by an electromagnetic site survey, <sup>a</sup>
			should be less than the compliance level in each
			frequency range. <sup>b</sup>
			Interference may occur in the vicinity of equipment
			marked with the following symbol :
			(((•)))

NOTE 1) At 80MHz and 800MHz, the higher frequency range applies.

NOTE 2) These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

<sup>a</sup> Field strengths from fixed transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an

electromagnetic site survey should be considered. If the measured field strength in the location in which the EUT is used exceeds the applicable RF compliance level above, the EUT should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as re-orienting or relocating the EUT.

 $^{\rm b}$  Over the frequency range 150kHz to 80MHz, field strengths should be less than  $[{\rm V_1}]$  V/m.

# 1.14.4 Recommended separation distances between portable and mobile RF communications equipment and the EUT

The is intended for use in an electromagnetic environment in which radiated RF disturbances are controlled. The customer or the user of the EUT can help Prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the EUT as recommended below, according to the maximum output power of the communications equipment.

Rated maximum	Separation distance according to frequency of transmitter		
output power		[m]	
of transmitter	150kHz to 80MHz	80MHz to	800MHz to
[W]	$d = \left[\frac{3,5}{\sqrt{P}}\right]\sqrt{P}$	800MHz	2.5GHz
	$\alpha = \left[\frac{1}{V_1}\right]^{V_1}$	$d = [\frac{3,5}{E_1}]\sqrt{P}$	$d = \left[\frac{7}{E_1}\right]\sqrt{P}$
	V <sub>1</sub> =3Vrms	E <sub>1</sub> =3V/m	E <sub>1</sub> =3V/m
0.01	0.116	0.1166	0.2333
0.1	0.368	0.3687	0.7378
1	1.166	1.1660	2.3333
10	3.687	3.6872	7.3785
100	11.660	11.6600	23.333

For transmitters rated at a maximum output power not listed above, the recommended separation distance d in metres (m) can be estimated using the equation applicable to the frequency of the transmitter, where p is the maximum output power rating of the transmitter in watts (W) according to the transmitter

manufacturer.

NOTE 1) At 80MHz and 800MHz, the separation distance for the higher frequency range applies.

NOTE 2) These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

#### 1.14.5 Immunity and Compliance Level

Immunity test	IEC 60601 Test Level	Actual Immunity	Compliance Level
		Level	
Conducted RF	3Vrms	3Vrms	3Vrms
IEC 61000-4-6	150kHz to 80MHz		
Radiated RF	3Vrms	3V/m	3V/m
IEC 61000-4-3	80MHz to 2.5GHz		

#### **1.14.6 Guidance and manufacturer's declaration - electromagnetic immunity**

The EUT is intended for use in the electromagnetic environment specified below.

The customer or the user of the EUT should assure that it is used in such an electromagnetic environment.

Immunity test	IEC 60601	Compliance	Electromagnetic environment - guidance
	test level	level	
Conducted RF	3 Vrms	3 Vrms	The EUT must be used only in a shielded location
IEC 61000-4-6	150 kHz to	150 kHz to	with a minimum RF shielding effectiveness and, for
	80MHz	80MHz	each cable that enters the shielded location with a
			minimum RF shielding effectiveness and, for each
			cable that enters the shielded location
			Field strengths outside the shielded location from
Radiated RF	3 V/m	3 V/m	fixed RF transmitters, as determined by an
IEC 61000-4-3	80 MHz to	80MHz to	electromagnetic site survey, should be less than
	2.5GHz	2.5GHz	3V/m. <sup>a</sup>
			Interference may occur in the vicinity of
			equipment marked with the following symbol:
			(1))

NOTE 1) These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

NOTE 2) It is essential that the actual shielding effectiveness and filter attenuation of the shielded location be verified to assure that they meet the minimum specification.

<sup>a</sup> Field strengths from fixed transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an

electromagnetic site survey should be considered. If the measured field strength outside the shielded location in which the EUT is used exceeds 3V/m, the EUT should be observed to verify normal operation.

If abnormal performance is observed, additional measures may be necessary, such as relocating the EUT or using a shielded location with a higher RF shielding effectiveness and filter attenuation.

# **1.15** Maintenance precautions

Do not open enclosures, disconnect or connect any cables or accessories. Only qualified personnel by Vieworks can do the maintenance.

# 1.16 Disposal

This product contains harmful materials such as lead. Improper disposal of this product may result in environmental contamination.

When disposing of this equipment, contact Vieworks representative. Do not dispose of any part of this equipment without consulting a Vieworks representative first.

Vieworks does not assume any responsibility for damage resulting from disposal of this equipment without consulting Vieworks.

# 1.17 Changing Fuse

\rm Laution

For Continued Protection Against Risk of Fire, Replace Only with Same Type and rating of Fuse. Disconnect Power Before Changing Fuse.

Use only fuse to meet the specification of the system when you replace fuse with another one.

# 1.18 Others

1 Caution

No User- Serviceable Parts Inside.

# **1.19 Appropriation**

#### \rm Laution

Don't make operation except for the intended purpose

The system, in whole or in part, cannot be modified in any way without written approval from Vieworks.

# **1.20** Using together with other equipment

**Warning**: When the unit is used together with other equipment in the patient area, the equipment shall be connected according to Standard UL 60601-1 and IEC 60601-1.

# 1.21 Classification (UL)

- 1) CLASS I EQUIPMENT
- 2) NO APPLIED
- 3) NO protection against ingress of water
- 4) NOT suitable for use in the presence of a flammable an aesthetic mixture with air or with Qxide
- 5) Continuous operation

# **1.22 Installation and Maintenance**

#### \rm Laution

Only qualified service personnel, who have received training from Vieworks should perform this installation and troubling shooting.

Only qualified service personnel, who have received training from Vieworks should perform this installation and trouble shooting. Calibration procedures should be performed at the system installation time or if the x-ray generator is changed otherwise the system quality is decreased.

# 2. System Description

#### 2.1 Intended use

MAXXRAY system is indicated for digital imaging solution designed for general radiographic system for human or veterinary anatomy. It is intended to replace film or screen based radiographic systems in all general purpose diagnostic procedures.

It controls x-ray exposure and x-ray dosage by means of interfacing with x-ray generator.

Various features of this system enable the operator to diagnose easier and faster than conventional non-digital techniques.

Computerized window, image inversion, image processing, zooming, panning, window level adjustment, contrast adjustment, and various features enable the operator to view diagnostic details difficult to see using conventional non-digital techniques.

# 2.2 System components

MAXXray system consists of detector, image transfer device, power supply unit, software and its accessories.

And there are two kind of detectors

#### **MAXXRAY** system components

Detecto	r	RXDN-6000D
		RXDN-6500D
Image T	ransfer Device	Matrox Meter II dig
		RXDN-USB2N
		RXDN-USB2M
Power S	upply Unit	RXDN-6000P-15
Software	e	
	Viewer	MAXXvue
	Configuration	<i>MAXXvue</i> Configure
	Calibration and Diagnostic	<i>MAXXvue</i> Calibration
Accesso	ries	
		Camera Interface Cable (25M, P/N : 1110-3517-01A)
		DC Power Cable (10M, P/N : 1200-3407-01A)
		RS232 Cable (25M, P/N : 1170-3414-01A)
		Generator Interface Cable (15M, P/N:1170-3417-01A)
Worksta	tion(option)	
	OS	Windows XP professional
	CPU	Minimum Pentinum 4, 3.0 GHz
	Memory	Minimum 2G Byte
	Hard Disk	Minimum 80G Byte
	Ethernet	Minimum 100 Mbit/s
	Monitor	1600x1200, Color
	CD Rom	CD or DVD R/W

X-ray grid(option)

12:1 or 13:1, 200lines/inch

# 2.3 Component description

1) Detector

Create X-ray image by using CCD camera and output the result in RS-644 format.

2) Power supply unit

Supply DC-power to detector.

3) Image transfer device

Transfer the result from detector to workstation in USB2.0 specification.

4) MAXXvue

Software to view X-ray image. Get image from detector, process it to ease the diagnostic, save it in database and manage it.

5) MAXXvueCalibration

Diagnostic detector and report the result. Calibrate the system.

6) MAXXvueConfigure

Configure parameters for MAXXRAY Digital Imaging System

# 3. System Specification

# 3.1 CCD

CCD	FFT(Full Frame Transfer) CCD
Effective Pixel Number	2040 × 2478 (RXDN-6000D)
	2040 X 2780 (RXDN-6500D)
Cell pitch	9 µm ×9 µm
Fill factor	100%

# 3.2 Area of Image

14" X 17" (RXDN-6000D)

12" X 16" (RXDN-6500D)

# 3.3 Scintillator

Gadolinium (545nm peak) or CsI

# 3.4 Time of capture and transmission

Shorter than 3.5 second

# 3.5 CCD Cooling System

CCD cooling system cools CCD to reduce thermal noise of the image.

1) Cooling Element

Thermoelectric Cooler(TEC)

2) Operation Temperature(CCD)

Maintain -5±1°C at 25°C of surrounding temperature.

3) Cooling Speed(CCD)

To be kept -5±1°Cwithin 15 minutes after power on at 25°C of surrounding temperature.

# 3.6 Image Specification

1) Image Format

2040 X 2478 (RXDN-6000D)

2040 X 2780 (RXDN-6500D)

2) Field of View

Captured image should be reflected 100±2% of scintillator size

# 3.7 Image Tilt

The amount of the rotation of the captured image should not exceed 2° comparing with the subject on the screen.

# 3.8 Image Distortion

 $Distortion(\%) = 100^{(A+A')/(B+C)}$ , It should be within 4.5% under this formula



# 3.9 Dynamic Range

```
1) Definition
```

In order to measure dynamic range properly, the below procedures is necessary.

- Wait until CCD cooled enough after turning the detector power on.
- Take a dark image using Diagnostic software.

Suppose standard deviation(A) as an average pixel value of the pixels located within diameter of 10 pixels from the center of the image, then dynamic range is defined as followings Dynamic Range = 20 log(16383/A) (dB)

2) Specification

It should be more than 60dB

#### 3.10 Black Level

1) Definition

It is the average pixel value of the pixels located within diameter of 20 pixels from the center of the dark image. Dark image should be captured using Diagnostic software after cooling CCD enough.

2) Specification

It should be 2500 +/- 1500(ADU)

# 3.11 Resolution

It should be more than 2.8 lp/mm(RXDN-6000D), 3.3 lp/mm(RXDN-6500D) at the center of the detector screen.

The measure resolution, follow the below procedure.

- Locate resolution chart (Nuclear Associates Model :07-523 or the equivalent) at the center of the detector screen with the diagonal position.
- Line pairs that could be separated by adjusting window level is the resolution.

# 3.12 Electrical Specification

#### 3.12.1 AC Power Input(PSU)

100 - 240VAC +/- 10%, 50/60Hz

#### 3.12.2 Power Consumption

Less than 95W (Detector itself)

# 3.13 Interface

1) Image data	RS-644(LVDS)
2) System Control	RS-232C
3) Image transfer	USB2.0
4) RS-232	Baud rate : 19,200 bps
	Parity bit : Even
	Data bit : 8 bit
	Stop bit : 1 bit

# 4. System Installation

MAXXray system use Matrox Meter II Digital frame grabber, RXDN-USB2N, RXDN-USB2M as an image grabber

- Refer to 4.1 for Matrox Meter II Digital Image grabber Installation
- Refer to 4.2 for RXDN-USB2N
- Refer to 4.3 for RXDN-USB2M

# 4.1 Matrox Meter II Digital Image Grabber Installation

#### 4.1.1 Install Matrox Meter II Digital

1) Install 'Image grabber board(Meteor II Digital-4L)' into one of the PCI slots



#### 4.1.2 Install Matrox Meter II Digital Driver

- 1) Insert the MilLite 7.5 CD into the CD-ROM drive
- 2) Select 'Matrox Imaging Library' and 'Intellicam'. Then Click Continue



# **Caution** If autorun is not enabled in your computer, browse the contents of the MilLite 7.5 and double click the Setup.exe file to run the CD

#### 3) Click "Next" button

Setup	
	Setup will install MILLite7.50(build 384) and Intellicam2.07. It is strongly recommended that you exit all Windows programs before running Setup. Click Cancel to quit Setup and then close any programs you have running. Click Next to proceed Setup.
	[Next>] Cancel

#### 4) Click "I Agree" button

License Agreement	X
Please read the following license agreement. Using the scroll bar to view the hidden text.	
Matrox Imaging Library-Lite (MIL-Lite) / ActiveMIL-Lite / Intellicam	^
MATROX SOFTWARE ENTERPRISE LICENSE AGREEMENT ("Agreement")	
IMPORTANT - PLEASE READ CAREFULLY THIS IS A LEGAL AGREEMENT BETWEEN YOU, THE LICENSEE AND MATROX ELECTRONIC SYSTEMS LTD. ("LICENSOR") CONCERNING THE PRODUCT ACCOMPANYING THIS AGREEMENT. BY CLICKING THE '' AGREE'' BUTTON, YOU AGREE TO BE LEGALLY BOUND BY THE TERMS OF THIS AGREEMENT. IF YOU DO NOT AGREE TO THE TERMS OF THIS AGREEMENT, CLICK ON THE ''DO NOT AGREE'' BUTTON AND RETURN THE SOFTWARE, ALONG WITH ALL ASSOCIATED ITEMS WITHIN TEN (10) DAYS TO MATROX ELECTRONIC SYSTEMS LTD., 1055 ST-REGIS BOUL., DORVAL, QUEBEC, CANADA H9P 2T4.	
	~
[AGREE_] DO <u>N</u> OT AGREE	

# 5) Click "Next" button Matrox Imaging Products Imaging Products in the following folder. To install to this folder, click Next. To install to a different folder, click Browse and select another folder. Destination Folder Destination Folder C:\Program Files\Matrox Imaging Browse... < Back</td> Next> Cancel

#### 6) Click "Next" button

compiler directory		×
	Please enter the path to your compiler.	
	Browse	
	< <u>B</u> ack <u>N</u> ext > Cancel	

#### 7) Click "No" button to continue

Compile	r cannot be found 🛛 🕅
2	The compiler cl.exe cannot be found at the specified directory:
	Do you want to select another directory?
	<u>Y</u> es <u>N</u> o

8) Check "Meteor-II/Digital" and "VGA", then click "Next" button

Matrox Imaging Drive	r	×
	Select the board driver(s) that you want to install. Corona-II VGA GronosPlus Genesis-LC Meteor-II /Camera Link Meteor-II /Digital Meteor-II /Multi-Channel Meteor-II /Standard Meteor-II /1394 Orion, Orion for 4Sight-II Information Meteor-II /Digital	
	< <u>B</u> ack <u>N</u> ext > Cancel	

#### 9) Click "No" button

MGI Display Driver	
	If you have a Matrox graphics board. It is strongly recommended to install the MGA driver. Do you want to proceed?
	Yes <u>N</u> o

#### 10) Click "OK" button

Meteor-II /Digital se	tup	×
	Setup has detected that the Meteor-II /Digital Native Library 3.10 or higher is not installed on your system. This library must be installed in order to use MIL with the Meteor-II /Digital drivers. Press Ok to install the Meteor-II /Digital Native Library now.	
	< <u>B</u> ack	

#### 11) Click "Yes" button

InstallShield Wizard	$\mathbf{X}$		
License Agreement Please read the following license agreement carefully.			
Please read the following license agreement using the scroll bar to view the hidden portion			
Matrox Imaging Library (MIL) / MIL-Lite / Matrox Genesis Native Library / Matrox Genesis 🔺 Native Library Developer's Toolkit / Matrox Inspector			
SOFTWARE LICENSE AGREEMENT			
IMPORTANT - PLEASE READ CAREFULLY THIS IS A LEGAL AGREEMENT BETWEEN YOU ("LICENSEE") AND MATROX ELECTRONIC SYSTEMS LTD. ("MATROX") FOR THE PACKAGE ACCOMPANYING THIS AGREEMENT, WHICH CONSISTS OF COMPUTER SOFTWARE AND ASSOCIATED MEDIA AND PRINTED MATERIALS, AND MAY INCLUDE "ON-LINE"			
Do you accept all the terms of the above license agreement? If so, click Yes If you click No, Setup will terminate.			
InstallShield			
< <u>B</u> ack <u>Y</u> es <u>N</u> o			

# 12) Click "Next" button

InstallShield Wizard	×
Program Folder	
Setup will add program icons to the Program Fo select one from the Existing Folders list.	older. You may rename the Program Folder or
Program Folders:	
Genesis Native Library 3.1	
Existing Folders:	
Accessories Administrative Tools SoundMAX Startup	
InstallShield	< Back Next > Cancel

#### 13) Click "Next" button

InstallShield Wizard	X
DCF path(s)	
Select the DCF path(s) to be included in genesis.ini.	
Adimec Custom DCFs DALSA DVC EG&G For-a Hamamatsu Hitachi 12s	
InstallShield	]
< <u>B</u> ack <u>N</u> ext > Cancel	

#### 14) Click "Next" button

Digitizer Format		
	Select the digitizer format	
	Manufacturers: standard	Available DCFs ccir.dcf ccir_c.dcf ccir_cs.dcf ccir_cs.dcf ccir_n.dcf gendiag.dcf gendiagcl.dcf rs170c.dcf rs170c.dcf rs170cs.dcf rs170cs.dcf rs170cs.dcf
< <u>B</u> ack Cancel		

#### 15) Select "Custom'" and input "128" into the edit box and Click "Next" button

Matrox DMA Manager		×
	To grab to host system meory via the PCI bus, buffers must be allocated in physically contiguous memory called non-paged memory. Select the number of megabytes (MB) of non-paged memory to reserve.	
	C 1 Mb C 2 Mb C 4 Mb C 8 Mb C Maximum	
	♥ Custom Type in the number of Mb: 128 Mb	
	< <u>B</u> ack <u>N</u> ext > Cancel	

16) Click "Next" button	
InstallShield Wizard	
Start Installing Files	N
Setup has enough information to install the program files. If you want to review or change settings, click Back. If you are satisfied with the settings, click Next to begin the installatio Current Settings:	any n.
Installing in folder: C:\Program Files\Matrox Imaging\gnl Using the default DCF: rs170.dcf	~
InstallShield < <u>B</u> ack ( <u>Next</u> >) Car	icel

#### 17) Click "Finish" button

InstallShield Wizard		
	InstallShield Wizard Complete The InstallShield Wizard has successfully installed Meteor-II Digital/CL Library. Click Finish to exit the wizard.	
	< <u>B</u> ack <b>Finish</b> Cancel	

#### 18) Click "Next" button

Meteor-II /Digital se	tup	×
	Select the display mode for the default board.	
	<ul> <li>Desktop/extended desktop.</li> <li>Auxiliary.</li> </ul>	
	The display mode for the default board is: Desktop/extended desktop.	
	< <u>B</u> ack <u>Next&gt;</u> Cance	ı _

#### 19) Click "Next" button

Meteor-II /Digital se	tup (	×
	Do you have a floppy disk labelled "MIL Driver for Meteor-II /Digital" more recent than MIL7.50(build 384) ? ○ Yes ⊙ Yes ⊙ No	
	< <u>B</u> ack <u>Next</u> > Cancel	

20) Click "Ok" button	
Setup Sumary	
	Setup is ready to install files to the system. Click Back to change settings or Ok to start the installation.
	C:\Program Files\Matrox Imaging
	Dil: C++
	Meteor-II /Digital is the default board used
	👸 Use the Meteor-II /Digital Native Library settings
	Desktop/extended desktop display mode.
25 (Y	
	Space Required: 40 MB; Space Available: 2047 MB.
	< <u>B</u> ack <u>Ok</u> Cancel

#### 21) Click "Ok" button

Acrobat Reader setup	
	To be able to use the Matrox Imaging Products manuals, Acrobat Reader Version 4.05 or later must be installed on your system. Once this setup is completed, you can install Acrobat Reader from the Matrox Imaging Master Setup or from the Acroread directory on this CD-ROM.

#### 22) Click "Ok" button

Matrox Imaging Library help.	
	To enable MIL/ActiveMIL context-sensitive help using the <ctrl-f1> key inside Visual C/C++, activate the 'Matrox MIL C++ Add-In' in 'Tools\Customize\Add-ins and Macro files' menu. For more information, see the Read.me file in the Matrox Imaging Library item of the Windows start menu.</ctrl-f1>
	[ <u>0</u> k]

#### 23) Check "Yes, I want restart my computer now" and click "Finish" button

Setup complete	
	Setup has successfully installed the Matrox Imaging Products to your computer.Before you can use it, you must restart your computer. Yes, I want to restart my computer now No, I will restart my computer later. Thank you for choosing Matrox Imaging Products!
	< Back Finish

Then the computer will restart automatically.

24) Run the 'Start->Program->Matrox Imaging Products->Intellicam->Intellicam'. When the following window display, click the 'Close' Button

Tip of the Day	
<b>Did you know</b> You can create a DCF even if you do not have a physical board, Just select a virtual system in the menu Options   System Selection,	
▼ Show Tips on StartUp <u>N</u> ext Tip <u>C</u> lose	

25) When the following window display, confirm that 'Meteor\_II\_Dig Device 0' is activated (It means that Meteor II Digital has been successfully installed)

System Selection	? 🔀
Available systems: Meteor_II_Dig Device 0 Meteor_II_Dig Virtual Device Orion Pulsar Pulsar VGA Device VGA Virtual Device	<u>Close</u> <u>Allocate,,,</u> <u>F</u> ree <u>M</u> ake Active <u>I</u> nfo,,,

Note) If you can not see the window, you can open it running 'Options->System Selection'

Click "Close" button

Now the installation of the frame grabber driver is finished
## 4.2 RXDN-USB2N Installation

※ If you have RXDN-USB2M, skip this section

#### 4.2.1 Hardware Installation

1) Connect the power-cable and USB-cable to RXDN-USB2N Grabber



2) Turn the RXDN-USB2N power on

3) Connect the USB-cable to the PC

0000 D	مرد ( معر -	
		ТППППП 27М8H1S

#### 4.2.2 Software Installation

If USB cable is connected with the RXDN-USB2N powered on, the following installation wizard will be executed automatically.

1) Select "Install from a list or specific location (Advanced)" then click "Next" button



2) Select "Search for the best driver in these location" and check "Include this location in the search" and click "Browse" button.



3) Select folder in which driver file USB2.0 Grabber is located, then click "OK" button.

Browse For Folder	? 🗙		
Select the folder that contains drivers for your hardware.			
🕝 Desktop	^		
🖃 🚞 My Documents			
🖃 😼 My Computer			
🗉 🧼 Local Disk (C:)			
🗉 🥯 Local Disk (D:)			
🖃 🥝 MAXXvue (L:)			
🗀 Manual	=		
🗉 🧰 MAXXvueData			
🕀 🧰 program files			
RXDN-USB2M			
🗄 🦲 System32	_		
E Cocal Disk (2:)			
	<b>~</b>		
To view any subfolders, click a plus sign above.			
	icel .:		

Then following window will be displayed. Click "Next" Button.



#### 4) Click "Continue Anyway" button

Hardwa	re Installation
<u>.</u>	The software you are installing for this hardware: MAXXray Grabber Dev0 has not passed Windows Logo testing to verify its compatibility with Windows XP. ( <u>Tell me why this testing is important.</u> ) Continuing your installation of this software may impair or destabilize the correct operation of your system either immediately or in the future. Microsoft strongly recommends that you stop this installation now and contact the hardware vendor for software that has passed Windows Logo testing.
	<b>1</b> . Continue Anyway STOP Installation

#### 5) Click "Finish" button

Found New Hardware Wizard		
	Completing the Found New Hardware Wizard The wizard has finished installing the software for: MAXXray Grabber Dev0	
	< Back Finish Cancel	

# 4.3 RXDN-USB2M Installation

※ If you have RXDN-USB2N, skip this section

#### 4.3.1 Hardware Installation

1) Connect the power-cable and USB-cable to RXDN-USB2M



- 2) Turn on the power switch of RXDN-USB2M
- 3) Connect the other end of the USB-cable to the PC



#### 4.3.2 Software Installation

If you connect the USB cable with RXDN-USB2M powered on, the following installation wizard will be executed automatically.

1) Select "Install from a list or specific location (Advanced)" then click "Next" button.

Found New Hardware Wizard			
	Welcome to the Found New Hardware Wizard		
	This wizard helps you install software for:		
	RXDN-USB2M		
	If your hardware came with an installation CD or floppy disk, insert it now.		
	What do you want the wizard to do?		
	○ Install the software automatically (Recommended) <ol> <li>Install from a list or specific location (Advanced)</li> </ol>		
	Click Next to continue.		
	Z. < Back Next > Cancel		

2) Select "Search for the best driver in these location" and check "Include this location in the search" and click "Browse" button.

Found New Hardware Wizard
Please choose your search and installation options.
<ul> <li>Search for the best driver in these locations.</li> <li>Use the check boxes below to limit or expand the default search, which includes local paths and removable media. The best driver found will be installed.</li> <li>Search removable media (floppy, CD-ROM)</li> <li>Include this location in the search:</li> <li>Browse</li> </ul>
Don't search. I will choose the driver to install. Choose this option to select the device driver from a list. Windows does not guarantee that the driver you choose will be the best match for your hardware.
< <u>Back</u> Next > Cancel

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3) Select folder in which driver file of RXDN-USB2M is located, then click "OK" button.



If the following window will be displayed, click "Next" Button.

Found New Hardware Wizard			
Please choose your search and installation options.			
Search for the best driver in these locations.			
Use the check boxes below to limit or expand the default search, which includes local paths and removable media. The best driver found will be installed.			
Search removable media (floppy, CD-ROM)			
Include this location in the search:			
L:\RXDN-USB2M			
Don't search. I will choose the driver to install.			
Choose this option to select the device driver from a list. Windows does not guarantee that the driver you choose will be the best match for your hardware.			
1.			
< <u>B</u> ack <u>N</u> ext > Cancel			

4) Click "Continue Anyway" button

Hardwa	re Installation
Δ	The software you are installing for this hardware: RXDN-USB2M has not passed Windows Logo testing to verify its compatibility with Windows XP. ( <u>Tell me why this testing is important</u> .) <b>Continuing your installation of this software may impair</b> or destabilize the correct operation of your system either immediately or in the future. Microsoft strongly recommends that you stop this installation now and contact the hardware vendor for software that has passed Windows Logo testing.
	1. Continue Anyway

5) Click "Finish" button

Found New Hardware Wizard		
	Completing the Found New Hardware Wizard	
	The wizard has finished installing the software for:	
	RXDN-USB2M	
	Click Finish to close the wizard.	
	L. < <u>B</u> ack <b>Finish</b> Cancel	

## 4.4 MAXXvue Installation

- 1) Insert MAXXvue CD in CD Drive
- 2) Run "Setup.exe" program then InstallShield Wizard will be displayed, click "Next" button

🙀 MAXXvue – InstallShield V	Vizard	×
	Welcome to the InstallShield Wizard for MAXXvue	
	The InstallShield(R) Wizard will install MAXXvue on your computer. To continue, click Next.	
	WARNING: This program is protected by copyright law and international treaties.	
	< Back Next > Cancel	

3) Input User Name and Organization , and select user, then click "Next" button

醇 MAXXvue – InstallShield Wizard			×
Customer Information			
Please enter your information.			
User Name:			
user			
Organization:			
hospital			
Install this application for:			
Anyone who uses this of	omputer (all users)	1	
C Only for <u>m</u> e (user)			
InstallShield			
	< <u>B</u> ack	<u>N</u> ext >	Cancel

4) Select setup type as Complete then click "Next" button

醇 MAXXvue – InstallShield Wizard		×
Customer Information		
Please enter your information.		
User Name:		
user		
Organization:		
hospital		
Install this application for:		
Anyone who uses this com	puter (all users)	
C Only for <u>m</u> e (user)		
InstallShield		
	< <u>B</u> ack <u>N</u> e>	t > Cancel

5) "Ready to Install the Program" window will be displayed, press "Install" Button

醇 MAXXvue - InstallShield Wizard			×
<b>Ready to Install the Program</b> The wizard is ready to begin installation.			
Click Install to begin the installation.			
If you want to review or change any of exit the wizard.	your installation	settings, click Back. (	Click Cancel to
InstallShield	< Pack	Toctal	Capcal
		Install	

6) "Installing MAXXvue" will be displayed, Now the InstallShield is installing MAXXvue.

🛃 MAXXvu	e - InstallShield Wizard	_ 🗆 🗡
Installing The prog	MAXXvue ram features you selected are being installed.	
17	Please wait while the InstallShield Wizard installs MAXXvue. This may take several minutes.	
	Status:	
		]
T. J. 11-11-11		
Instalibhield –	< <u>B</u> ack <u>N</u> ext >	incel

7) After finishing installation of MAXXvue, "InstallShield Wizard Completed" window will be displayed, Then press "Finish" button.

👹 MAXXvue – InstallShield Wiz	zard	×
	InstallShield Wizard Completed	
	The InstallShield Wizard has successfully installed MAXXvue. Click Finish to exit the wizard.	
	< <u>B</u> ack <b><u>Finish</u> Cancel</b>	

8) The following message box will be displayed, press "Yes" button to restart computer.



Now the *MAXXvue* software is successfully installed to the following directory.

Software	c:₩program files₩ <i>MAXX</i> v	<i>ue</i>
Data	d:₩ <i>MAXXvue</i> Data	
Executable File List		
MAXXvue.exe		Viewer program
MAXXrayCalibratior	n.exe	Diagnosis and Calibration program
MAXXvueConfigure		Configure program

To run MAXXvue, "East Asian Language" option in windows should be selected, if not , "Selected collating sequence not supported by the operating system" or "the selected order is not supported by this operating system" message will be displayed.

To select this option

- 1. Start->Control Panel-> Regional and Language...
- 2. Check "Install files for East Asian languages" option and click "OK" button to install

## 4.5 Hardware Installation

Keep the following step to connect cables between Detector and PC, If the system is used with High Frequency x-ray generator, the interface between x-ray generator and Detector is not needed, but this system is used with single phase x-ray generator x-ray generator should be interfaced with the detector.



#### 4.5.1 Connect DC Power cable to Detector



4.5.2 Connect Camera Interface cable to Detector



4.5.3 Connect RS232C cable to Detector



4.5.4 Connect DC Power cable to Power Supply Unit



#### 4.5.5 Connect Data cable to capture board in workstation



\* If you are provided with RXDN-USB2N or RXDN-USB2M, skip this section

#### 4.5.6 Connect Data cable to RXDN-USB2N

\* If you are provided with Matrox Meteor II dig Grabber or RXDN-USB2M, skip this section



#### 4.5.7 Connect Data cable to RXDN-USB2M

st If you are provided with Matrox Meteor II dig Grabber or RXDN-USB2N, skip this section



4.5.8 Connect RS232C cable to COM port of the workstation



 $\ensuremath{\mathbbmm}$  If you are provided with RXDN-USB2M, skip this section

#### 4.5.9 Connect RS232C cable to COM port of the RXDN-USB2M.

% If you are provided with Matrox Meteor II dig Grabber or RXDN-USB2N, skip this section



4.5.10 Plug in AC Power cable to power supply unit



# 5. Preparation for operating MAXXRAY system

To operate MAXXRAY system, following step should be executed

- 1) Run MAXXvueConfigure
- 2) Select image grabber type
- 3) Exit MAXXvueConfigure
- 4) Run MAXXvuecalibration
- 5) Diagnosis and calibration
- 6) Exit MAXXvuecalibration
- 7) Run MAXXvueConfigure
- 8) Do Configuration
- 9) Exit MAXXvueconfigure

## 5.1 Select Image Grabber and MAXXRAY type

- 1) Run MAXXvueConfigure in "C:₩program files₩MAXXvue" folder
- 2) Select image grabber

O MAXXvue Configure	X
General Dicom	
- Hospital information	
Name :	
Address :	
Tel :	
C RXDN-USB2N (MAXXray USB2,0 Grabber) C RXDN-USB2N (MAXXray USB2,0 Grabber)	
© RXDN-USB2M	
C. Matrox Meteor II dig	
	I
DDC Board Pixel Clock	
Detector direction compensation	
CM: 10 → CCM: 10 → CCM: 10 →	
H_MIRROR : OFF V_MIRROR : OFF V_MIRROR : OFF V_MIRROR : OFF	
Thumbnail tab information	
☑ ID [SEX] ☑ Name	
- Expansion Setting	
Minimize Button     Secondary monitor	
- Dicom beader info	
Detector Unique Number 81881601 Detector Unique Number(Dev(I)) :	
Device Name	
Dummy fields display name	
Dummy1 : UserDefined_1 Dummy2 : UserDefined_2 Dummy3 : UserDefined_3	
Dummy4 : UserDefined_4 Dummy5 UserDefined_5 Dummy6 : UserDefined_6	
Patient comparison condition	
T ID Accession Number	
□ Name □ Study Instance UID	
File-worklist location	
Dir :	

3) Exit MAXXvueConfigure

## 5.2 Diagnosis and calibration

Refer to clause 6 for diagnosis and clause 7 for calibration

## 5.3 Configuration of MAXXvue

Refer to clause 8

# 6. Diagnosis

After the installation of the Detector, check if the detector is operating normally.

This diagnostic procedure will check operating state of detector and will generate diagnostic file for reporting about installed detector.

Diagnostic will be performed in following sequence with the diagnostic software.

## 6.1 Procedures of Diagnostic

- 1) Serial Communication Test
- 2) Set Parameter of Detector
- 3) CCD Cooling Test
- 4) Black Level Test
- 5) Flat Field Test

## 6.2 Preparation for Diagnostic

- 1) Pull out protect cover of Power Supply Unit
- 2) Turn on the power of power supply unit
- 3) Close protect cover of Power Supply Unit
- 4) Run MAXXvueCalibration Software.

## 6.3 Password Input

Input Password, only after inputting password this software will operate.

The default password is "vieworks".

Serial communication port setting @ PORT0	Port Open	Port Close Change Password	Save Diag Result	Password:	Exit Program

# Caution The password of the following program is same and if you change the password in the one of those program, the password of those program will be changed simultaneously MAXXvue.exe MAXXvueCalibration.exe MAXXvueConfigure.exe

## 6.4 Serial Communication Test

Select a communication port and click "Port Open" button to establish RS232C connection. The selection of a communication port varies depending on the selection of image grabber.

1) If you chose "RXDN-USB2M"



2) If you chose Matrox Meter II Digital or "RXDN-USB2N"

Select an appropriate port and device and click "Serial Communication Test" button. Then the test result will be displayed on the text box

MAXXray Calibration		
Serial communication port setting		
● PORT0	Port Open Port Close Change Password Save Diag Result Password: 1	Exit Program
1. Communication Test 2. System Parameter 3. Cooling monito	rr   4. Pre Test   5. Dark acquisition   6. 20% flat acquisition   7. 40% flat acquisition   8. 60% flat acquisition   9. Distortion Correction   9. FOV adjust   10. Gain generation	in   11. Posttest
Serial Communication Test OK		
Detector Serial Number: R10D0520	004	
CCD Serial Number: C0501_08		
Firmware Version : 1.01		
FPGA Version : 1.5		
Pixel Clack : 2M		

## 6.5 Set parameter of Detector

Select "System Parameter" tab.

Click "Refresh System Control Value" button to get parameter of detector, then the parameters of detector will be displayed on the parameter field

MAXXray Calibration				
Serial communication port setting	Port Open Port Close	Change Password Save Diag Result	Password :	Exit Program
1. Communication Test 2. System Parameter 3. Cooling monitor 4. Pre Test 5. D	ark acquisition   6.20% flat acquisition   7.40% flat acqui	sition   8.60% flat acquisition   9. Distortion Correction	n   10. FOV adjust   11. Gain generation   12.	Posttest
Trigger Source Control Line Trigger Polonity: O Active High O Active Low Trigger Time Expand: 1000 Unit : 0.1mSec Set				
Target Temperature     OMxximum Cooling     ©-5 Degrees Centigrade Cooling				
Refresh System Control Value				

Select "Line Trigger Polarity" and "Target Temperature" for proper one. Set "Trigger Time Expand", this field is used to delay starting of CCD readout after trigger.

## 6.6 CCD Cooling Test

To test CCD cooling

- 1) Select "Cooling monitor" tab.
- 2) Click "Start Temp Monitor" button, then the temperature of CCD and ambient temperature will be displayed every 5 second.
- 3) Check the CCD temperature is under -4°C within 15 minutes
- 4) Click "Stop Temp Monitor" to finish CCD cooling test



## 6.7 Black Level Test

Select "Pre-resolution Test" tab.

Click "Get Test Dark Frame" button then dark frame image and the center dark level will be displayed.

If "center pixels avg level" is not within 1000 to 4000, then the detector is abnormal

AXXray Calibration		
Serial communication port setting		
PORT0     Port Open     Port Close     Change Password     S	Save Diag Result Password :	Exit Program
1. Communication Test   2. System Parameter   3. Cooling monitor   4. Pre Test   5. Dark acquisition   6. 20% flat acquisition   7. 40% flat acquisition   8. 60% flat acquisition	ion   9. Distortion Correction   10. FOV adjust   11. Gain g	jeneration   12. Post test
	PAN Get Integration Time : ZOOM Saw VVL Center pixels avy Normal Dark! Fit 100% 200% 400% 1600%	Test Dark Frame

By clicking the "Save Current Image" button, you can save current image.

## 6.8 Flat Field Test

Set SID is 1m, then set x-ray generator to 60KV 5mas

Make an x-ray expose without any target, then the flat field frame image and the center flat level will be displayed.

If the center flat level is not within 500 - 16000, then the detector is abnormal.



By clicking the "Save Current Image" button, you can save current image.

## 6.9 Save Result of Diagnosis

By clicking the "Save Diag Result" button, you can save diagnostic result.

# 7. Calibration

Calibration procedure compensates defect pixels and calibrates pixel gain using the installed x-ray generator and x-ray tube.

The calibration should be performed on the following case

Detector installation X-ray generator replacement X-ray tube replacement

## 7.1 Procedures of Calibration

- 1) Acquire Black image
- 2) Acquire 20% flat filed image
- 3) Acquire 40% flat filed image
- 4) Acquire 60% flat filed image
- 5) Distortion correction
- 6) Adjust FOV
- 7) Generate calibration data
- 8) Test calibration data

## 7.2 Preparation for Calibration

- Run Calibration software
- Do step1 to step 4 of the menu
- Set SID to 1.8m or 1m.

#### Å Caution

Do not use x-ray grid when do calibration.

# 7.3 Acquire Black image

Select "Dark Frame Acquisition" tab.

MAXXray Calibration	
Perial communication port setting	
OPORTO         Port Open         Port Close         Change Password         Save Diag Result         Password:         IIIIIIII         Exit Pro	gram
1. Communication Test 2. System Parameter 3. Cooling monitor 4. Pre Test 5. Dark acquisition 6. 20% flat acquisition 7. 40% flat acquisition 8. 60% flat acquisition 9. Distortion Correction 10. FOV adjust 11. Gain generation 12. Post test	
Manual shottime (mSec): 100 Get Set	
TestShot	
The number of accumulating dark: 10 Get Dark	5   .
Center pixels avg level : 2962	

Click "Test Shot" button in Dark Data Acquisition area to get black image and make sure black center value is within 1000 to 4500

Input Dark Accumulation Time data, the data means the number of dark frames used in calibration. The recommended data is 10.

Click "Get Dark" button to get dark frame data automatically, then the calibration software will get dark frame data automatically.

During the test of the Calibration, you can control the Window/Level by dragging the mouse. And you can change the level rapidly by dragging and pressing the SHIFT key at the same time.

# 7.4 Acquire 20% flat field image

Set x-ray generator to 60KV, 5mas

Select "20% Saturation Flat Image Acquisition" tab.

Senar communication por sering		
Port Upen     Port Close     Change Password	Save Diag Result Password:	Exit Program
1. Communication Test 2. System Parameter 3. Cooling monitor 4. Pre Test 5. Dark acquisition 6. 20% flat acquisition 7. 40% flat acquisition 8. 60% flat acquisit	ition   9. Distortion Correction   9. FOV adjust   10	). Gain generation   11. Post test
	[	Test Shot
	Flat Accumulation time :	10 Get 40% Flat
	Flat Average value :	17050
	Flat Average target value :	13949 ~ 17050

Click "Test Shot" button and make an x-ray exposure to get a flat field image and then, you can see center value in the "flat Average value" text box

Make sure the value in "flat Average value" text box should exist within the difference of 10% of the value in "Flat Average Target value" text box, if not, adjust the x-ray dose and repeat getting a flat field image until you get the flat level of the flat field image within the recommended level.

Input Flat Accumulation Time data, the data means the number of flat field images used in calibration. The recommended data is 10.

Wait until Ready of Nth expose message box appear, then make an x-ray exposure to get another flat field image.

Repeat getting the number of flat field image you selected

# 7.5 Acquire 40% flat field image

Select "40% Saturation Flat Image Acquisition" tab.

Serial communication port setting			
PORT0     Port Open	Port Close Change Password	Save Diag Result Password :	Exit Program
PortOpen Communication Test   2. System Parameter   3. Cooling monitor   4. Pre Test   5. Dark acquisition   6.20% file	Port Close Change Password at acquisition 7.40% flat acquisition 8.60% flat acquisit	Save Diag Result Password : 1 tion   9. Distortion Correction   9. FOV adjust   10 Flat Accumulation time : Flat Average value : Flat Average target value :	Cain generation   11. Posttest Test Shot 10 Get 40% Flat 28161 25199 ~ 30800

Adjust x-ray generator dose

Click "Test Shot" button and make an x-ray exposure to get a flat field image and then, you can see center value in the "flat Average value" text box

Make sure the value in "flat Average value" text box should exist within the difference of 10% of the value in "Flat Average Target value" text box, if not, adjust the x-ray dose and repeat getting a flat field image until you get the flat level of the flat field image within the recommended level.

Input Flat Accumulation Time data, the data means the number of flat field images used in calibration. The recommended data is 10.

Click "Get 40% Flat" button to get flat field images then Ready of Nth expose message box will appear and then make an x-ray exposure, then calibration software will get a flat field image and will display Nth expose made.

Wait until Ready of Nth expose message box appear, then make an x-ray exposure to get another flat field image.

Repeat getting the number of flat field image you selected

# 7.6 Acquire 60% flat field image

Select "60% Saturation Flat Image Acquisition" menu.

Seriel communication port setting	
Port Open     Port Close     Change Password     Save Diag Result     Password:	Exit Program
1. Communication Test   2. System Parameter   3. Cooling monitor   4. Pre Test   5. Dark acquisition   6. 20% flat acquisition   7. 40% flat acquisition   8. 60% flat acquisition   9. Distortion Correction   9. FOV adjust   10	. Gain generation   11. Posttest
	Test Shot
Flat Accumulation time :	10 Get 60% Flat
Flat Average value :	42071
Flat Average target value :	36449 ~ 44550

Adjust x-ray generator dose

Click "Test Shot" button and make an x-ray exposure to get a flat field image and then, you can see center value in the "flat Average value" text box

Make sure the value in "flat Average value" text box should exist within the difference of 10% of the value in "Flat Average Target value" text box, if not, adjust the x-ray dose and repeat getting the flat field image until you get the flat level of the flat field image within the recommended level.

Input Flat Accumulation Time data, the data means the number of flat field images used in calibration. The recommended data is 10.

Click "Get 40% Flat" button to get flat field images then Ready of Nth expose message box will appear and then make an x-ray exposure, then calibration software will get a flat field image and will display Nth expose made.

Wait until Ready of Nth expose message box appear, then make an x-ray exposure to get another flat field image.

Repeat getting the number of flat field image you selected

# 7.7 Distortion Correction

Select "Distotion correction" tab

Put object that is straight on the sides, and expose x-ray



Distortion corrected image will be displayed

If the distortion is not corrected then change "Lens Type" and click "Correct Distortion" button, then distortion corrected image will be displayed.

If disable "Enable Distortion Correction", then distortion will not be corrected.

# 7.8 Adjust FOV(Field of view)

Select "FOV Adjust" tab



Adjust Window/Level to see image clearly.

Adjust right or left line of the red square to locate vertical red line just inside of the white part of the image by dragging the mouse.

Adjust top or bottom line of the red square to locate horizontal red line just inside of the white part of the image by dragging the mouse.

## 7.9 Generate Calibration Data

Select "Gain generation" tab

ray Calibration		
al communication port setting		
PORTI	Port Open Port Close Change Password Save Diag Result Password:	Exit Program
mmunication Test   2 System Parameter   3 Cooling monitor   4 Pre Test   5 D	ark acquisition   6.20% that acquisition   7.40% flat acquisition   8.60% flat acquisition   9. Distortion Correction   10.FOV adjust 11. Gain generation   12.F	nstiest]
		ROI Pickup
Virtual Gain Avg Piller:		
Defective line Factor		PAN
Deadline Factor for Dark/(1) - 18		
Deducine racionor Danginy.		ZOOM
DeadLine Factor For Flat(f3) 00 Help		
		Fit
etective pixel Factor		
DeadPixel Factor(14): 15 % Help		100%
		200%
iew Detective Line/Pixels		400%
Dark_Labeled		
Flat20_Labeled Flat40_Labeled Flat60_Labeled		800%
		10000
OFat20% OFat20% OFat20%		1600%
Save calibration information		
L	<	

Select "Flat for gain" and click "Save calibration information" button, then calibration software will generate calibration data file and save.

Flat images selected in "Flat for gain" option is used when generating gain data.

If click "Dark\_Labeled", then detected defect pixel and defect line will be indicated with ► ◀ marker in dark image.

If click "flat20\_Labeled", then detected defect pixel and defect line will be indicated with **> (** marker in Flat20% image

If click "flat40\_Labeled", then detected defect pixel and defect line will be indicated with ► ◀ marker in Flat40% image

If click "flat60\_Labeled", then detected defect pixel and defect line will be indicated with  $\blacktriangleright \blacktriangleleft$  marker in Flat60% image

## 7.10 Test Calibration Data

Select "Post-resolution test" tab.

Check "Apply dead data" and "Apply gain data".

If you make an x-ray exposure, image will be displayed after being applied calibration data.

erial communication port setting		
© PORT0	Port Open Port Close Change Password Save Diag Resu	ult Password : Exit Program
Communication Test   2. System Parameter   3. Cooling monitor   4. Pre Test   5. Dark	acquisition   6.20% flat acquisition   7.40% flat acquisition   8.60% flat acquisition   9. Distortion C	correction   10. FOV adjust   11. Gain generation   12. Post test
	Select	Get Test Dark Frame
	BOIPickup	Save Current Image
		Draw lines
	PAN	Open Dark
	гоом	Final diagnose
		Apply dead data
		Apply Distortion correction
	Fit	Apply image processing
		Sharpness :
		Contrest: < > 3
	200%	Denoise : S
	400%	Freq Layer: 3
		Open Information Reprocess
	800%	
	1600%	

"Apply dead data" is an option applying dead pixel compensation.

"Apply gain data" is an option applying CCD pixel gain compensation.

"Apply Distortion correction" is an option applying distortion correction.

After changing options, click "Reprocess" button then you will get image processed with selected options.

By clicking the "Save Current Image" button, you can save current image.

"Open Dark", "Open flat20", "Open flat40", "Open flat60" button is used to open images saved during step 5 to step 8.

"Open information" button is used to check pixel data

Apply image processing option is used to do resolution test

#### 7.10.1 Resolution test

- 1. Set SID to 1m and make sure grid is not installed
- 2. Attach resolution chart (Model : 07-523) on the center of the front panel of the detector with diagonal direction.
- 3. Set x-ray focal spot to small size
- 4. Set x-ray condition to 50KVP and 10mAs(in case of CsI screen) or 20mAs(in case of Gadolinium type screen)
- 5. Select "Post test" menu
- Enable "apply dead data" check box Enable "apply gain data" check box.
   Enable "apply distortion correction" check box Enable " image processing" check box
   Enable "Auto ROI" check box
   Set "Auto ROI" check box
   Set "Sharpness" to 5
   Set "Contrast" to 2
   Set "Denoise" to 0
   Set "Freq layer" to 2

Set "Lookup" to 1



- 7. Shot X-ray
- 8. Click "Reprocess button"
- 9. Adjust window width and level to make image looks clear
- 10. Click "200%" button to zoom in.
- 11. Check resolution

# 8. MAXXvue Configuration

## 8.1 What is Configuration

Using configuration software we can set the various parameters that is used in the MAXXvue, so the proper setting of parameter is important.

Configuration of MAXXvue is needed when the MAXXRAY is installed, and this job should be performed before using MAXXvue.

Configuration of MAXXvue is consist of two parts General parameter setting : Basic information used by MAXXvue Dicom parameter setting : Worklist related DICOM header setting

The configuration software is located at "C:\program files\MAXXvue" folder

# 8.2 General parameter setting

MAXXvue Configure			
General Dicom			
Hospital information			
Name :			_
Address :			-
Tel :			-
,			
		Ture Data atom	
C BXDN-USB2N (MAXXrav USB2 (	(Grabber)		XXray (ISB2 () Grabber)
BYDN-USB2M		C BYDN-USB2M	
C Matrau Matrau II dia			
Matrox Meteor II dig			
DDC Board Pixel Clock			
C 2MHz C 6MHz			
Detector direction compensation		Detector direction comp	ensation(Dev0)
CW: 0 💌 C	:CW: 0 💌	CW:	CCW: 0 🗸
H_MIRROR : OFF V_MIRF	IOR : OFF	H_MIRROR : OFF	V_MIRROR : OFF
Thursday all tables for an address			
	E Redupert	E Birthdou [Aa	al
	j_ bodypart	) Diritay (ng	
Expansion Setting			
Minimize Button Secon	idary monitor		
Dicom header info			
Detector Unique Number 818	81601	Detector Unique Number	(Dev0) :
TAG_STATION_NAME			
- Device Name			
Dev1 : Dev1	Dev0	: Dev0	
Dummy fields display name			
Dummy1 : UserDefined_1	Dummy2 : UserDef	ined_2 Dumr	my3 : UserDefined_3
Dummy4 : UserDefined_4	Dummy5 UserDef	ined_5 Dumr	ny6: UserDefined_6
Patient comparison condition	,		,
	Accession Number		
🗖 Name 🛛	Study Instance UID		
- File-worklist location			
Dir :			
,			

#### 8.2.1 Hospital information

- They are the name, address and telephone number of the hospital in which the MAXXRAY system is installed.
- The values of the name field and address field is put into the 'institution name' tag and 'institution address' tag respectively when creating DCM files.

#### 8.2.2 USB Image Grabber Selection

Select image grabber

#### 8.2.3 MAXXRAY type

Select an appropriate detector type

#### 8.2.4 Detector direction compensation

This is used to set the image direction Set direction according to installed state of detector



CW : 0 CCW : 0 H-Mirror : 1 V-Mirror : 0



CW : 0 CCW : 0 H-Mirror : 0 V-Mirror : 1



CW : 1 CCW : 0 H-Mirror : 0 V-Mirror : 1



CW : 1 CCW : 0 H-Mirror : 1 V-Mirror : 0

## 8.2.5 Thumbnail tab information



- Select the item(s) to be displayed in the thumbnail tab.
- Patient ID and Patient name is default and the additional information can be displayed in the thumbnail tab according to the setting

#### 8.2.6 Expansion setting



If the Minimize Button check box is set, you will have the Minimize button above the 'Exit' button.

#### 8.2.7 Dicom header info

- 1) Detector Unique Number
  - The 12-digit number unique for each detector which constitutes 'Study Instance UID', 'Series Instance UID' and 'SOP Instance UID'
  - If you run MAXXvueCalibration, the field is automatically filled in.
- 2) TAG\_STATION\_NAME
  - A string for 'station name' tag
  - This is used to distinguish the detectors if two or more detectors are installed in the same hospital

#### 8.2.8 Dummy fields display name

- Dummy field is used for the connection with the worklist server
- If the worklist server send some information that is not mentioned in the DICOM standard, then MAXXvue can receive that information using dummy fields
- Dummy field will be displayed as set name in the order list

#### 8.2.9 Patient comparison condition

- MAXXvue distinguishes among patients by comparing the selected fields of patients when inserting the patients from the worklist server into the local patient list database
- When we query study order from the worklist server, if all selected patient comparison field data is equal to already registered order, MAXXvue ignore that study order
- If none of comparison field is select, then Patient ID will be used as comparison field
- If any comparison field is selected than only the selected field will be used as comparison field

#### 8.2.10 File-worklist location

- If worklist server is not available and the PACS system is providing order using text file MAXXvue can receive patients list from that file
- MAXXvue check assigned folder and if there is new order file MAXXvue will load study order from that file and after loading, MAXXvue will delete that file

## 8.3 DICOM parameter setting



MAXXvue use internally defined tag name related patient information for DICOM, these information will be filled when we register patient or receive study order from the worklist server.

After x-ray exposure these information will be stored to the internal database and will be put to the DICOM file as DICOM tag when we make DICOM file.

When MAXXvue receive order from the worklist server that might not be the standard DICOM tag, so MAXXvue has DICOM tag converting function to make standard DICOM file.

#### 8.3.1 Worklist & PACS

- 1) Definition
  - Incoming : Receiving tag from the worklist server
  - Internal : Internally defined field name of the patient information and study order in MAXXvue
  - Outgoing : DICOM tag that will be stored to DICOM file
- 2) Worklist Matching
  - Select internal field name then currently matched tag will be displayed in the items table.
  - Select incoming tag from the list and register it by clicking "<<" button
  - Select outgoing tag from the list and register it by clicking ">>" button

## 8.3.2 File-worklist

- The format of file worklist should be text file and the field should be separated by delimiter
- The delimiter is user-defined and should be registered in the "delimiter" table
- Internally defined fields for patient information and study order is listed in the "internal field" table
- Set the matching internal field name according to the text order in the worklist file
- Internal field will be translated to the DICOM tag set at 3.1.2
- The delimiter could be one or more characters.
- The date and time format used in worklist file can be selected, and all characters located in the place of where star-closure(\*) exists is ignored.

<Date format>

YYYY : Year represented by full four digits

- MM : Month as digits with leading zero for single-digit months
- DD : Day of month as digits with leading zero for single-digit days <Time Format>
- HH : Hours with leading zero for single-digit hours; 24-hour clock
- MM : Minutes with leading zero for single-digit minutes
- SS : Seconds with leading zero for single-digit seconds
# 9. Trouble Shooting

Note :

Trouble shooting must be performed by technician who is trained by the Vieworks Co., Ltd or an organization certified by Vieworks Co., Ltd..

If an unqualified person performs troubleshooting on the system resulting in damaging the detector, software or hardware, then the Vieworks Co. or its representative is not responsible for the detector repair even if the warranty is not expired.

\* Please refer to the warranty section 10 of this manual for more details.

#### 9.1 Failure Mode

Failure Mode	Repairing Procedure
Power LED is not lit	Refer to 9.2
RS232 Communication Test Failure	Refer to 9.3
CCD Cooling Test Failure	Refer to 9.4
Black Level Test Failure	Refer to 9.5
Flat Field Test Failure	Refer to 9,6
Resolution Test Failure	Refer to 9.7

#### 9.2 Repairing Power Failure

Check AC cable of Power Supply Unit is plugged securely, if not plug securely Check power switch in turned on, if not turn on power switch If not repaired, then replace Power Supply Unit

#### 9.3 Repairing RS232 communication Failure

Check RS232 Cable is installed securely, if not secure screw of cable tightly Run calibration program and perform RS232 Communication Test procedure

If the failure is not repaired, Check RS232 port of workstation. If RS232 port of workstation id OK, replace RS232 Cable If still the failure is not repaired, replace main PCB. If still the failure is not repaired, replace Detector.

#### 9.4 CCD Cooling Test Failure

Check fan is operating.

if fan is not operating, check connector of fan is plugged correctly.

If still the failure is not repaired, Check connector of TEC fan is plugged correctly.

If still the failure is not repaired, , replace main PCB.

If still the failure is not repaired, replace Detector.

#### 9.5 Black Level Test Failure

Check cable between main PCB and CCD Block, if not plug connector and lock screw tightly If not repaired, replace main PCB.

If still the failure is not repaired, replace Detector.

#### 9.6 Flat Field Test Failure

Check x-ray is exposed properly If x-ray is exposed properly Check Generator Interface Cable is connected properly If not repaired, replace main PCB. If not repaired, replace Detector.

#### 9.7 Resolution Test Failure

If resolution is less than specification, then the detector cannot be repaired in the field, so in this case please contact Vieworks Co., Ltd

### **10. WARRANTY**

Vieworks Co. warrants that this product will be free from defects in materials and workmanship for a period of twelve (12) months from the date of delivery. If any such product proves defective during this warranty period, Vieworks Co., at it's option, either will repair the defective product without charge for parts and labor, or will provide a replacement in exchange for the defective product. In order to obtain service under this warranty, Customer must notify Vieworks Co. of the defect before the expiration of the warranty period and make suitable arrangements for the performance of service. Customer shall be responsible for packaging and shipping the defective product to the service center designated by Vieworks Co. with shipping charges prepaid. Vieworks Co. shall pay for the return of the product to Customer if the shipment is to a location within the country in which the Vieworks Co. designated service center is located. Customer shall be responsible for paying all shipping charges, duties, taxes, and any other charges for products returned to any other locations.

This warranty shall not apply to any defect, failure, or damage caused by improper or inadequate maintenance and care. Vieworks shall not be obligated to furnish service under this warranty to repair damage resulting from attempts by personnel other than Vieworks Co.; or its representatives to install, repair, or service this product, to repair damage resulting from improper use or connection to incompatible equipment or power source; or to service a product that has been modified or integrated with other products when the effect of such modification or integration increases the time or difficulty of servicing the product.

THIS WARRANTY IS GIVEN BY VIEWORKS CO. WITH RESPECT TO THIS PRODUCT IN LIEU OF ANY OTHER WARRANTIES, EXPRESS OR IMPLIED. VIEWORKS CO. AND ITS VENDOR DISCLAIM ANY IMPLIED WARRANTIES OF MERCHANTABLILITY OR FITNESS FOR A PARTICULAR PURPOSE. VIEWORKS CO. RESPONSIBILITY TO REPAIR OR REPLACE DEFECTIVE PRODUCTS IS THE SOLE REMEDY PROVIDED TO THE CUSTOMER FOR BREACH OF THIS WARRANTY. VIEWORKS AND ITS VENDORS WILL NOT BE LIABLE FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES IRRESPECTIVE OF WHETHER VIEWORKS CO. OR THE VENDOR HAS ADVANCE NOTICE OF THE POSSIBILITY OF SUCH DAMAGES.

There are no warranties which extend beyond the description mentioned in this document.

# Appendix A MAXXRAY Interconnection Diagram

#### Using RXDN-USB2M Image Grabber



#### Using RXDN-USB2N Image Grabber



# Appendix B Symbols



- ALTERNATING CURRENT

PROTECTIVE EARTH (GROUND)



EQUIPOTENTIALITY

 $\bigcirc$ 

OFF (POWER : DISCONNECTION FROM THE MAINS)



ATTENTION, CONSULT ACCOMPANYING DOCUMENS

ON (POWER : CONNECTION FROM THE MAINS)



TYPE BF APPLIED PART

## Appendix C How to use line trigger

1. Scope

This document explain how to operate MAXXRAY using external trigger.

To take a picture of patient the x-ray will be exposed to the patient and at the same time the CCD in the MAXXRAY should be operated to receive the light from the screen.

For the CCD to receive light and generate an image of patient, MAXXRAY should know the starting time, and the ending time of the x-ray exposure.

The external trigger function is used for the MAXXRAY to know the starting time, and the ending time of the x-ray exposure.

2. Interface Circuit



- Note : To activate trigger function, the current through LED of TLP281 should be in the range of 5.5mA to 16mA, so the voltage between VCC-EXT and Expose pin should be in the range of 12V to 36V.
- 3. Operation mode of trigger function
  - 1) Active Low Mode
    - A. Standby : x-ray is not exposing, so the detector is waiting x-ray exposure
      - Do not flow current through the LED(TLP281).
      - To make above condition, do not apply voltage between VCC\_EXT and Expose
    - B. Exposure : X-ray is exposing

- Flow current through the LED(TLP281) while x-ray is exposing
- To make above condition, apply voltage between VCC\_EXT and Expose while x-ray is exposing
- 2) Active High Mode
  - A. Standby : x-ray is not exposing, so the detector is waiting x-ray exposure
    - Flow current through the LED(TLP281) while x-ray is exposing
    - To make above condition, apply voltage between VCC\_EXT and Expose while x-ray is exposing
  - B. Exposure : X-ray is exposing
    - Do not flow current through the LED(TLP281).
    - To make above condition, do not apply voltage between VCC\_EXT and Expose
- 4. External trigger timing



<Fig. 5-1>

- A. A should begin before or concurrently with B and A' should be terminated after or concurrently with B'
- 5. Software setting

Run MAXXvueCalibration and select line trigger polarity.