# **GammaCompMD QA Client Version 5**

# **User Manual**

Version 5.1.50



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# Table of contents

About (	GammaCompMD QA Client	7
1. Sys	stem Environment	10
1.1.	Before you start	10
1.2.	Operating System Environment	10
1.3.	Workstation Hardware	10
1.4.	Display Sensors	10
1.5.	External Sensors	10
1.6.	Pre-requisite Software	11
1.7.	Supported Display Models	11
2. Ch	ecking System Dependencies	14
2.1.	External Sensors	14
2.2.	Attaching MD-N2M5B Sensors and External Sensors	14
2.3.	Updating GammaCompMD QA Client with MD-N2M5B sensor(s)	14
2.4.	Using the CA-210 Color Analyzer	14
2.5.	Using the IBA LXplus instrument	14
2.6.	Using the IBA LXcan or LXchroma instrument	15
2.7.	Using the Unfors Luxi (new product name: Raysafe Solo Light) instrument	15
2.8.	Using the Windows Power Management Option	15
2.9.	Using Displays without PIP Support	15
2.10.	Calibration, Test, Level Measurements, and QA Testing	16
2.11.	Lost Password	16
2.12.	Using NEC MD215MG	16
2.13.	Using NEC MD211G5	16
2.14.	Using NEC MD302C6	16
2.15.	Using NEC X651UHD/X841UHD/X981UHD	17
2.16.	Using NEC MD212G3	17
2.17.	Using M-Series Display Controllers from Matrox	17
2.18.	ECO mode, Auto brightness, and Human sensing function	17
2.19.	Using Windows 8 / 8.1	17
2.20.	Common Dialog Box Conventions	18
2.21.	Using PIP Enabled Displays	19
3. Ins	tallation	26
3.1.	Setup	27

3.2.	Installation of the internal database		
3.3.	Finishing the installation		
3.4.	Options to consider during installation	31	
3.5.	Un-installation	32	
3.6.	Database Backup	32	
3.7.	Version Upgrades	33	
4. Fire	ewall Settings	35	
4.1.	Windows XP	35	
4.2.	Windows 7 and Windows 8 / 8.1	39	
5. Fire	st Start	44	
5.1.	Start-up and shutdown of GammaCompMD QA Client	44	
5.2.	User Password Setup	45	
5.3.	Changing the Display Configuration	46	
5.4.	Changing the Sensor	46	
5.5.	Change of Installation Location or Ambient Light Environment	46	
6. Ma	in Display	47	
7. Ga	mmaCompMD QA Main Menu Structure	49	
7.1.	Display Overview	50	
7.1.	1. Rearrange Displays	51	
7.1.	2. Alert Log	51	
7.1.	3. Refreshing Display Information	52	
7.1.	4. Calibration Reports	52	
7.1.	5. Conformance Test Reports	53	
7.1.	6. QA Test Reports	53	
7.2.	Calibration	54	
7.2.	1. Perform a Calibration	54	
7.2.	2. Rearrange Displays	56	
7.2.	3. Calibration Reports	56	
7.2.	4. Schedule Setup	60	
7.2.	5. Calibration Setup	64	
7.2.	6. Sensor Setup	77	
7.3.	Conformance Tests	83	
7.3.	1. Perform a Conformance Test	83	
7.3.	2. Rearrange Displays	85	
7.3.	3. Conformance Test Reports	85	

7.3.4.	Schedule Setup	89
7.3.5.	Sensor Setup	89
7.3.6.	Historical Trend View	89
7.4. QA	Test	90
7.4.1.	QA Test Start	90
7.4.2.	Rearrange Displays	95
7.4.3.	QA Test Reports	95
7.4.4.	QA Test Setup	97
7.5. Tes	t Pattern	99
7.5.1.	Display the Test pattern	99
7.5.2.	Rearrange Displays	100
7.5.3.	Test Pattern Setup	100
7.6. Sta	nd Alone Calibration	102
7.6.1.	How to get the results of Stand Alone Calibration	102
7.7. Adr	ministrator	105
7.7.1.	System Setup	105
7.7.1.1.	. Re-initialization of Display Configuration	105
7.7.1.2.	. Reinitialize System Configuration	
7.7.1.3.	. Language Setup	114
7.7.1.4.	. Asset ID Setup (Optional)	115
7.7.1.5.	. Alert Setup	116
7.7.1.6.	. Network Execution Setup	
7.7.1.7.	. Backup Schedule Setup	
7.7.2.	User Setup	127
7.7.2.1.	. Access Rights Setup for Quality Assurance	127
7.7.2.2.	. User Password Setup	
7.7.2.3.	. Startup User Level	
7.7.3.	Extra Features	134
7.7.3.1.	. White Luminance Measurement	134
7.7.3.2.	. Black Luminance Measurement	135
7.7.3.3.	. Uniformity Test	
7.7.3.4.	. Display Matching	139
7.7.3.5.	. Create Modification Log Entry	141
7.7.3.6.	. Display Control Button Lock	141
7.7.4.	Special Reports	143
7.7.4.1.	. White and Black Luminance Measurement Reports	143
7.7.4.2.	. Uniformity Test Reports	145

7.7.	4.3. Latest Results List		
7.7.	7.7.4.4. Display Information14		
7.7.	4.5. System Information		
8. Help		151	
9. Alert	and Warning Popup Windows	152	
10. Lo	g Viewer	153	
11. Tre	end Viewer	156	
12. Tro	publeshooting	158	
13. ME	D215MG EDID Serial Number Update Tool	168	
13.1.	Overview		
13.2.	Hardware Setup		
13.3.	Software Installation		
13.4.	Starting the Software		
13.5.	Writing Serial Number(s) to EDID Data		
13.6.	Calibration		
13.7.	Troubleshooting	171	
14. No	otes	172	
14.1.	Restrictions	172	
14.2.	Copyright Information	172	
15. Ap	pendix	173	
15.1.	ACR AAPM SIIM Default Rank	173	
15.2.	Saved Settings for Upgrade		
15.3.	How important is Reference Calibration?	179	

# About GammaCompMD QA Client

**GammaCompMD QA** is a Display Maintenance and Quality Assurance system specifically developed to maintain Diagnostic Imaging Displays in a Medical Environment and ensure compliance with *Digital Imaging and Communications in Medicine Grayscale Standard Display Function (DICOM GSDF)*.

GammaCompMD QA Client is the part of this system which is installed and used on workstations with NEC diagnostic imaging displays and review display in PACS environments.GammaCompMD QA Client can be used stand-alone as well as in a networked Display Maintenance and Quality Assurance environment and allows a user to:

- Check display status current luminance, active backlight hours and remaining backlight lifetime, display temperature and other hardware status information
- Check PACS display information serial number and asset ID, DICOM conformance and historical status data of the connected displays
- Perform conformance check and re-calibration to DICOM
- Check luminance uniformity across the display surface
- > Match pairs of displays Luminance and Color matching to other displays in the field
- > Copy display performance settings from one display to another
- > Automate maintenance schedule calibrations and conformance tests
- Generate reports of QC tests performed following AAPM TG18, ACR AAPM SIIM, and JESRA X-0093 guidelines as well as regional support for DIN V 6868-57, DIN 6868-157 and IEC 62563-1.

#### • Different user levels

**GammaCompMD QA Client** features an intuitive user interface with three different customizable user levels. The **Advanced** user level contains access to the complete menu and configuration structure, and is aimed at expert users, PACS administrators and Service Providers. A second **Technician** user level has slightly restricted menu options, which are suited to medical physicists and radiographers who need to carry out conformance checks and QA tests. The final **Radiologist** user level is aimed at Radiologists with visual tests, to confirm the DICOM compliance of the display quickly.

#### Automated Procedures

**GammaCompMD QA Client** provides a high level of automated procedures. While the **Auto Mode** for a simplified calibration routine and **Scheduled Tests** ensure a more productive work process, automated data backup increases data safety and QA peace of mind.

# • Full network capability

With various supported network protocols, NEC displays can be easily integrated and configured into a PACS network infrastructure. The GammaCompMD QA network system performs network communication between **GammaCompMD QA Server** and associated **GammaCompMD QA Client** workstations. These workstations can be either diagnostic imaging workstations or client clinical referral workstations as part of a PACS system.

The GammaCompMD QA network system uses a low bandwidth TCP/ IP socket protocol for communication between Client workstations (maximum 1000) and the Server for display status information, remotely initiated calibrations and conformance tests and central retrieval of calibration and QA test results.

The control center of the GammaCompMD QA Server is HTTP web browser based and therefore the server can be managed from any workplace within the LAN environment on the same site. VPN concepts may be used to manage a network over several physical sites, as long as routing schemes as well as Network Security policies allow the communication.

The following drawing shows the structure of the **GammaCompMD QA Client** software, when installed on a workstation.



Figure 1: GammaCompMD QA Client software structure

**GammaCompMD QA Client** consists of several Graphical User Interface (GUI) **Applications** and several **System Services** running in the background, even when no user is logged in.

The **Applications** are called up from a taskbar icon, where a user - depending on user level - checks display status, does calibrations, conformance tests, QA tests or visual tests.

The three most important System Services are:

#### • The QAEngine Service

Communicating with the connected displays and sensors, the **Applications**, the **Database Service** and - when connected - with the **GammaCompMD QA Server**.

#### • The Database Service

Controlling a local database system to save all events and results and communicating with the **Applications** via the **QAEngine Service.** 

#### • The Scheduled Backup Service

Taking care of automated backups of the database contents, when enabled and maintained active schedules. During installation of **GammaCompMD QA**, a **GCMDQABackupUser** account is created to manage the background operation of this service.

The communication of these system services with the **Applications** and the **GammaCompMD QA Server** is managed using different IP addresses and different TCP Port addresses. **Therefore it is crucial** for successful installation and operation of **GammaCompMD QA Client** that these addresses are not blocked, firewalled or run in conflict with other applications on the workstation. **GammaCompMD QA Client** is installed with the following IP addresses and TCP Port addresses (numbers) by default:

- System Service (including QAEngine service and Backup service):
- IP: Localhost, TCP Port: 53250
- Database Service:
  - IP: Localhost, TCP Port: 5432

If required, these TCP Port addresses may be modified later with the **7.7.1.2 Reinitialize System Configuration** (page 108) menu.

**NOTE:** An additional Event Logger system service will be used to communicate with the **GammaCompMD QA Server**, using the server's target IP address and HTTPS protocol with default TCP Port address: 443. This service however is not enabled during Installation. See **7.7.1.2 Reinitialize System Configuration** (page 108) to configure the server connection.

# 1. System Environment

#### 1.1. Before you start

This manual contains instructions for using GammaCompMD QA Client software.

GammaCompMD QA Client is designed to run in the following operating environment.

Please check the system environment before installing **GammaCompMD QA Client** software.

## **1.2.** Operating System Environment

- Windows XP professional SP2 or later, 32/64bit (32-bit compatibility mode) Japanese/English/German/French/Spanish/Italian
- Windows 7 professional SP1 or later, 32/64bit (32-bit compatibility mode) Japanese/English/German/French/Spanish/Italian
- Windows 8 / 8.1 professional , 32/64bit (32-bit compatibility mode) Japanese/English/German/French/Spanish/Italian
- An IPv4 / IPv6 based network

#### 1.3. Workstation Hardware

- CPU Minimum: Pentium 4, 1.6 GHz
   Recommended: Core2Duo, 2.1 GHz or greater
- HDD 300MB+ of free space
- Memory Minimum: 512MB
   Recommended: 1GB or greater
- LAN Minimum: 100 Mbps
   Recommended: 1000 Mbps or above

#### 1.4. Display Sensors

- Front Sensors: MD212MC, MD213MC, MD210C2, MD211C2, MD242C2, MD210C3, MD211C3, MD302C4, MD302C6, MD213MG, MD211G3, MD212G3, MD215MG, MD211G5
- Retractable Sensor: MD-N2M5B

# **1.5. External Sensors**

- MDSVSENSOR3 by NEC (USB)
- i1 Display version 2 by X-Rite (GretagMacbeth) (USB)
- Chroma 5 Colorimeter by X-Rite (USB)
- i1Display Pro by X-Rite (USB)
- ColorMunki by X-Rite (USB)

- i1Pro by X-Rite (USB)
- Spyder3 by Colorvision (USB)
- Konica Minolta CA-210 (RS-232C/USB)
- IBA LXplus (RS-232C)
- Unfors Luxi (RS-232C)
- Color measurement not supported
- ) Color measurement not supported
- IBA LXcan(USB)
- Color measurement not supported
- IBA LXchroma(USB)

# 1.6. Pre-requisite Software

- Adobe Reader (Version 7.0 or later) To display the **Help** file
- An internet browser To read exported QA Test HTML files (i.e. Internet Explorer 7 or later, Firefox 6 or later).

# **1.7.** Supported Display Models

GammaCompMD QA Client supports the following display models

Supported Display Models	
NEC MultiSync 90 Series	LCD1990SXi
	LCD1990SX
	LCD2090UXi
	LCD2190UXi
	LCD2190UXp
	LCD2190UXi
	LCD2490WUXi
	LCD2490WUXi2
	LCD2690WUXi
	LCD2690WUXi2
	LCD3090WQXi
	LCD1990SXp
NEC MD Series (Grayscale)	MD21GS-2MP
	MD21GS-3MP
	MD205MG
	MD205MG-1
NEC MD Series (Display Sensor	MD213MG
Model / Grayscale)	MD215MG (USB cable required)
	MD211G3
	MD212G3 (USB cable required)
	MD211G5 (USB cable required)

NEC MD Series (Color)	MD21M
	MD304MC
	MD301C4
	MD322C8
NEC MD Series (Display Sensor	MD212MC
Model / Color)	MD213MC
	MD210C2
	MD211C2
	MD242C2
	MD210C3
	MD211C3
	MD302C4
	MD302C6 (USB cable required)
NEC EA Series	EA193Mi
	EA224WMi
	EA234WMi
	EA244WMi
	EA244UHD
	EA273WMi
	EA274WMi
	EA275WMi
	EA275UHD
	EA294WMi
	EA304WMi
	EA305WMi
NEC MultiSync PA Series	PA231W
	PA241W
	PA271W
	PA301W
	PA242W
	PA272W
	PA302W
	PA322UHD
NEC MultiSync P Series	P241W
	P232W

	P242W
NEC Public Display Series X651UHD	
(For displaying medical images)	X841UHD
	X981UHD
NEC large format models	Multeos M40
	Multeos M46
Note:	Multeos LCD M401
Gamma correction only, manual	Multeos LCD M461
adjustment of luminance is	LCD 4020
required	LCD 4620
	LCD 5220
	LCD 6520L
	LCD 6520P
	LCD X461UN
	LCD X461HB
	LCD P401
	LCD P461
	LCD S401
	LCD \$461
	LCD \$521
	LCD P521
	LCD P402 *Using DVI connection only
	LCD P462 *Using DVI connection only

#### 2. Checking System Dependencies

#### 2.1. External Sensors

External sensor drivers are included with the GammaCompMD QA Client. Please install GammaCompMD QA Client before connecting any external sensor to the system. If multiple external sensors are connected simultaneously, they will not be correctly identified. Please connect only one external sensor.

#### 2.2. Attaching MD-N2M5B Sensors and External Sensors

The NEC MD-N2M5B external sensor can be used to perform automated calibrations on some display models. Some MD-N2M5B sensors and external sensors cannot be stopped by the operating system (the **[Safely Remove Hardware]** icon is not shown in the taskbar). To remove a sensor that does not have this icon, only remove it after checking that the sensor is not in use. It is recommended that the sensor be removed after stopping the GammaCompMD QA Client.

#### 2.3. Updating GammaCompMD QA Client with MD-N2M5B sensor(s)

If updating from GammaCompMD QA Client Version 4.0.10, the settings of MD-N2M5B sensor will be discarded. Set it up again after upgrading. For more information about sensor settings, refer to **7.2.6 Sensor Setup** (page 77).

#### 2.4. Using the CA-210 Color Analyzer

If connecting with serial communication, set the baud rate for the sensor unit to 9600bps. The sensor will not be detected if it is set at another baud rate. Settings are not necessary when connecting with USB communications. Also, special modes set at the CA-210 (MEAS or 0-CAL) will not be recognized by GammaCompMD QA Client. Please follow the instructions displayed at the start of calibration and startup to properly set the mode. You cannot use a CA-210 which supports two or more measuring probes. Only one probe connection is supported. Please refer to detailed instructions how to use this instrument in the CA-210 user manual.

#### 2.5. Using the IBA LXplus instrument

For ambient light measurement, the optional lux sensor needs to be attached to the LXplus instrument. Please turn the LXplus power to OFF when attaching / detaching the Lux sensor. At this time, be careful to not pull out the USB cable when performing USB communications with a USB - serial conversion adapter. Please refer to detailed instructions how to use this instrument in the LXplus user manual.

#### 2.6. Using the IBA LXcan or LXchroma instrument

For ambient light measurement, the optional LxLs lux sensor needs to be attached to the LXcan or LXchroma instrument. Please turn the LXcan or LXchroma power to OFF when attaching / detaching the Lux sensor. Please refer to detailed instructions how to use this instrument in the LXcan or LXchroma user manual.

The screen contact mask is needed for measuring directly on screens. The distance mode requires a distance of about 50 cm for measuring, an ultrasound range finder is integrated in the LXcan or LXchroma. On the display, the distance is shown as an arrow indicating in which direction the device must be moved to reach the right measurement distance.

#### 2.7. Using the Unfors Luxi (new product name: Raysafe Solo Light) instrument

It is equipped with a light detector which can be used for both measuring display luminance and ambient light. Please turn the sensor's power OFF when enabling / disabling the ambient light detector. Be careful to not pull out the USB cable when performing USB communications with a USB - serial conversion cable.

**NOTE:** Only Unfors Luxi instruments equipped with firmware version 5.05 or later are supported by GammaCompMD QA Client software. Please refer to detailed instructions in the Unfors Luxi (XI Kit) User Manual.

#### 2.8. Using the Windows Power Management Option

When the power management option is used in Windows XP (or when the Microsoft "Windows PC Automatic Energy-Saving Program" is used), an external sensor may not be recognized after the system returns from standby or sleep mode. If a sensor is not recognized, remove it, reconnect it, and check that the external sensor automatic detection and calibration are working normally.

#### 2.9. Using Displays without PIP Support

With a display model not supporting PIP MODE, GammaCompMD QA Client cannot be used when the display is connected using multiple inputs (e.g. DVI input + DisplayPort input) through cables to one or more workstations. Please make sure that only one input is connected to the display before using GammaCompMD QA Client. Also, please perform a re-initialization of the display configuration when you disconnect/reconnect display cables to change connection.

#### 2.10. Calibration, Test, Level Measurements, and QA Testing

Do not turn off power, enter the power management manually (from OS side), unplug cables, or remove external sensors' USB cables during calibration, conformance test, uniformity test, white/black level measurements or QA tests, as doing so will have a negative effect on accuracy. If re-initialization is necessary, follow the instructions in **7.7.1.1 Re-initialization of Display** Configuration (page 105).

#### 2.11. Lost Password

User passwords must be set by a user with (local) administrator rights. GammaCompMD QA will need to be reinstalled if the **Advanced User** password is lost.

#### 2.12. Using NEC MD215MG

When using the MD215MG model, some additional action is required to support this model within GammaCompMD QA Client, including connecting a USB cable from the computer to the monitor. Please refer to **13 MD215MG EDID Serial Number Update Tool** (page 168).

#### 2.13. Using NEC MD211G5

When using the MD211G5 model, connecting a USB cable from the computer to the monitor is required for communication.

#### 2.14. Using NEC MD302C6

- When using the MD302C6 model, connecting a USB cable from the computer to the monitor is required for communication.
- When you use external sensor, use a color sensor.
- If a signal cable is changed after installation or calibration, please execute re-initialization of the display configuration and execute re-calibration. Regarding how to operate, refer to 7.7.1.1 Re-initialization of Display Configuration (page 105) and 7.2 Calibration (page 54).
- If an external sensor was used for the calibration, the actually calibrated luminance will be slightly lower than the selected target luminance.
  - ♦ This effect will happen under the following conditions:
    - OS: Windows7 or later
    - Display controller: Display Port 10-bit output is enabled.

Countermeasure: Disable 10-bit support (NVIDIA Quadro Series factory default: Enabled) or keep 10-bit support disabled (AMD Firepro Series factory default: Disabled).

#### 2.15. Using NEC X651UHD/X841UHD/X981UHD

- If GCMDQA has not recognized the NEC model X651UHD, X841UHD and X981UHD, check the following using the ON-SCREEN-DISPLAY (OSD) menu of this large format display
  - SPECTRAVIEW ENGINE is' ON'.
  - DDC/CI is 'ENABLE'.

(Refer to the display's documentation for details.)

#### 2.16. Using NEC MD212G3

When using the MD212G3 model, connecting a USB cable from the computer to the monitor is required for communication.

#### 2.17. Using M-Series Display Controllers from Matrox

When using M-Series display controllers from Matrox while the system is logged off, any scheduled executions will not function. Also, when logging on to Windows after it was once logged off, there may be cases where the displays are not correctly recognized by GammaCompMD QA Client. In this case, please execute re-initialization of the display configuration. Regarding how to operate, refer to **7.7.1.1 Re-initialization of Display** Configuration (page 105).

#### 2.18. ECO mode, Auto brightness, and Human sensing function

When using EA Series model, please turn off the above functions manually before the calibration.(Refer to the display's documentation for details.)

When using MD211C3, MD210C3, MD211C2, MD210C2, MD242C2 or MD302C4 models, Human Sensing is turned OFF automatically while each function runs. Human Sensing returns to original setting after each function runs. If a display entered into power saving mode by Human Sensing, a display will return form power saving mode before running each function.

When the calibration will be started, the display will perform a warm-up after having returned from power saving mode.

#### 2.19. Using Windows 8 / 8.1

- If you want to upgrade from Windows 7 to Windows 8 / 8.1, and GammaCompMD QA was installed, a seamless operation of GammaCompMD QA cannot be guaranteed. For this case, the following operation is recommended:
  - Backup data before an upgrade to Windows 8 / 8.1. Refer to 3.6 Database Backup (page 32).

- (2) Uninstall GammaCompMD QA.
- (3) Upgrade to Windows 8 / 8.1.
- (4) Re-Install GammaCompMD QA.
- (5) Restore Backup data. Refer to **7.7.1.2 Reinitialize System Configuration** (page 108).

If restoring backup data (history) is not desired, only perform step (2), (3) and (4).

• GammaCompMD QA Client performs as Desktop Application.

If Start Screen (**Figure 2**) and/or Modern UI Application (Windows Store apps) are shows, the execution of network and/or schedule tests are suspended. You need to close the Start Screen or Windows Store apps. When the Desktop is shown, the execution of network and/or schedule tests starts.

While the schedule test and/or the execution of network performs, a Main Screen can't be started. If you need to operate a Main Screen, complete, cancel or postpone the execution of network and/or the schedule test before operating a Main Screen.



Figure 2: Start Screen of Windows 8 / 8.1

• Do not change to the Start Screen and Windows Store apps during execution of GammaCompMD QA Client.

- Do not show the charm bar during execution of GammaCompMD QA Client.
- Launch GammaCompMD QA Client after canceling a snap view.
- LXcan and LXchroma are not supported on Windows8.1.

• When using MD215MG, MD211G5, MD212G3 or MD302C6 on Windows8.1, it may cause GammaCompMD QA Client to malfunction. In this case, disable **[USB Selective Suspend]** in Windows 8 / 8.1.

#### 2.20. Common Dialog Box Conventions

GammaCompMD QA Client displays separate dialog boxes for each of its features. The following describes the function of buttons and checkboxes in the dialog boxes.

#### • Dialog boxes with only an OK button

Clicking **OK** closes the dialog box. When displaying a dialog box with display selection buttons again, the previous selections are cleared. Make the selections again.

#### • Dialog boxes with OK and Cancel buttons

Clicking **OK** performs the intended action (enables setting / start calibration / view report). Clicking **Cancel** closes dialog box without applying any changes.

#### Dialog boxes with OK, Cancel, and Apply buttons

Clicking **OK** enables settings and closes the dialog box. Clicking **Cancel** cancels any change and closes the dialog box. However, the settings that were applied by clicking the **Apply** button will not be changed back. Clicking **Apply** applies settings but does not close the dialog box.

#### Dialog boxes with OK and View buttons

Clicking **OK** closes the dialog box. Clicking **View** will cause all changes to be lost in dialog boxes with checkboxes. Clicking **View** will show the test pattern.

#### Checkboxes

#### Select All/Deselect All Checkboxes

Checking these will check all available items in dialog box. Un-checking this will deselect all available items in the dialog box.

**NOTE:** When the checkbox is in a tab such as in **7.7.1.5 Alert Setup** (page 116), it affects only those checkboxes in the currently selected tab.

#### Windows Commands, Menus and Messages

All instructions and menu references related to the Windows operating system are shown within brackets.

Example: Select the [General] tab on the [Windows Firewall] screen.

#### 2.21. Using PIP Enabled Displays

PIP MODE supported display models are able to display information from more than one input on one screen at the same time. Please refer to the display's user manual for details.

GammaCompMD QA Client can handle configurations where two or more inputs are

displayed on one screen. Set up the input sequence, screen order in Windows and the display area according to the example settings shown on the next page.

• Examples for correct setup

Screen order in Windows setting view and actual display screen should be the same.





(e) Correct example 5





(b) Correct example 2 Screen setting in Windows



Screen setting on display



(d) Correct example 4

Screen setting in Windows



Screen setting on display



(f) Correct example 6

Figure 3: Examples of correct display settings when using PIP MODE

When you perform a calibration, luminance measurement or QA test, PIP MODE will be turned off automatically. You can test the correct input, using the following:

- 1. Manually turn "PIP MODE" OFF on the display via control button.
- 2. For case (a), (c), (e) and (f), you should only see the image of display area #1, otherwise changes in connection sequence are required. For case (b) and (d), change some settings to see the image of display area #2 image as well.
- 3. Turn ON "PIP MODE (PbP) (hereinafter referred to as PbP)" and reconfirm the screen order.
- 4. Refer to the display's documentation for PIP MODE. The identification of the display within Windows can be changed by settings of the screen resolution. Perform procedure 1 to 3 if you changed settings.

Examples of incorrect setup (I.e. changing the settings via the OSD's SWAP function)
 Screen order in Windows setting view and actual display screen are mismatched.
 Screen setting in Windows
 Screen setting in Windows



(d) Incorrect example 3





(b) Incorrect example 2 Screen setting in Windows



Screen setting on display



(f) Incorrect example 4

# Figure 4: Example of incorrect display setting when using PIP MODE

If the main screen setting is correctly done, **Sensor Contact Position Guide (Figure 57)** will be shown before calibration or taking other measurements starts. If QA Test starts, the following message (Figure 5) will be shown before calibration or taking other measurements starts.

When the circle and the rectangle are displayed correctly related to the center of screen, the user is allowed to continue the operation.

If the circle and the rectangle are displayed incorrectly, click the cancel button. In this case, execute **7.7.1.1 Re-initialization of Display** Configuration (page 105) after setting according to the correct example.



#### Figure 5: Continue Operation dialog

When the main screen setting is not correctly done, the following message (Figure 6) may be shown. In this case, please check and redo the setting.



Figure 6: Abort Operation dialog

#### **IMPORTANT NOTES:**

 Unlike other sensors, retractable sensor executes calibration automatically when connected to the system. As long as PIP MODE main screen setting is correctly done, calibration will be completed properly without showing Sensor Contact Position Guide (Figure 57) or Continue Operation dialog (Figure 5). If the screen is not correctly set, calibration will stop with an error message. Please set up PIP MODE correctly again and re-execute the calibration.

• If the buttons of the Sensor Contact Position Guide (Figure 57) or Continue Operation dialog (Figure 5) are not shown, push the ESC key to cancel the operation.

•When displaying two or more inputs on one screen, it is necessary that both inputs are connected to the same display controller. Displays cannot be managed properly when each input is connected to a different display controller.

• When displaying two or more inputs on one screen, please connect the signal cables of same connector type (Display Port/DVI/HDMI) to the display.

• Any change of Windows display settings or display controller or input or connection of a different display typically requires an update of configuration settings. In such a case, please execute "Re-initialization of the Display Configuration" in GammaCompMD QA Client.

• Executing QA Test with PIP MODE equipped displays will always show **Continue Operation dialog** (Figure 5) regardless of PIP MODE setting (ON/OFF). If the screen configuration is correct, press "Continue" to continue your operation.

• If using this function on a display with PIP MODE (PbP), you need to input the appropriate resolution on the screen to perform correctly the visual test. When you change the resolution manually, please return to the original settings after the visual test.

•When the display sensor (Front sensor model or Retractable sensor) is used, be sure to set the both the EXPANSION mode and the PIP MODE to "FULL" in the ON-SCREEN-DISPLAY (OSD) of the display.

• Please set the PIP MODE not to "Picture in Picture" but to "Picture by Picture".

• If the operation with the PIP MODE (PbP) goes wrong, connect the PC with the display using an USB cable. This is an alternative way of communication between PC and Display. Refer to the display's documentation for details.

• If the restoration of PIP MODE (PbP) from OFF to ON takes unusually long time, connect the PC with the display using an USB cable. Refer to the display's documentation for details.

•After the calibration, the BLACK LEVEL value may return to the value before the calibration when PIP MODE (PbP) is set to OFF or ON. In this case, please set the value of BLACK LEVEL to 50.0% by the OSD menu.

• In MD302C6, when two inputs of INPUT1+INPUT2 will be displayed, both inputs should use the same type of connector, and set up to the same resolution. Set up coordinates according to correct example.

• If the calibration with the PIP MODE(PbP) goes wrong, execute 7.7.1.1 Re-initialization Display Configuration after setting PIP MODE to OFF. Execute calibration again after re-initialization.

•When displaying two or more inputs on one screen, please unify Picture Mode setting, Luminance setting, Contrast setting, and Black level setting via the ON-SCREEN-DISPLAY (OSD) menu.

Refer to the display's documentation for details.

•When an upgrade installation was done while PIP MODE (PbP) has been in ON state, please execute **7.7.1.1 Re-initialization of Display** Configuration (page 105).

# 3. Installation

Administrator privileges are required in order to install this software. If the user does not have administrator rights, a prompt will appear requesting an administrator's username and password. Follow the on-screen instructions to continue with the installation.

Selecting **Only for me** in **Select Options dialog box** (**Figure 8**) will set the input ID as the current user and a desktop shortcut will be created for the **[Administrator]** account. Selecting the **Anyone who uses this computer (all users)** option will allow also **[Standard User]** accounts to run GammaCompMD QA Client.

External sensor drivers are included in the GammaCompMD QA Client package as described in 1.5 External Sensors (page 10). Install GammaCompMD QA Client before connecting sensors to the computer. GammaCompMD QA Client can be installed by double clicking setup.exe from your GammaCompMD QA Client installation media or download package.

#### NOTE:

•GammaCompMD QA Version 5 cannot be installed on a system which has GammaCompMD Version 2, GammaCompMD QA Version 3, or SpectraView II installed as well. The installation will stop, notifying the user of the conflicting software.

Un-install these applications, as required.

You may re-install GammaCompMD QA Version 3 or SpectraView II to use them after GammaCompMD QA Client Version 5 has been installed.

Please do not use GammaCompMD QA Client Version 5, GammaCompMD QA Client Version 3 and SpectraView II concurrently, because connected displays may not be set up correctly, as these programs work with the same access method to control the displays, resulting in access conflicts.

#### 3.1. Setup

**NOTE:** If GammaCompMD Version 2 or GammaCompMD QA Version 3 Client is still installed on the system, these need to be un-installed manually before this setup.

When installation begins, a **Choose Setup Language (Figure 7)** and then an **Options Selection (Figure 8)** dialog box will be displayed. Follow the instructions accordingly for any other dialog boxes that may appear. In addition, a Readme file is shown. After reading the contents, click on the x to exit.

Language Selection

Gamma	CompMD QA Client - InstallShield Wizard	
ځ	Select the language for the installation from the choices below.	
	English (United States)	
	<u>O</u> K Cancel	

Figure 7: Choose Setup Language dialog box

Select your language for the installation from the Choose Setup Language dialog box.

#### NOTE:

• If you select Japanese during installation in other than Japanese version of Windows XP, you need to insert "East Asian languages" in advance. Please set up "East Asian Languages" from the "Region and Language" in "Control Panel" before the installation.

• If you perform an upgrade, it will be executed in the same language which you selected during first installation.

ammaCompMD QA Client - InstallS	hield Wizard
Destination Folder Click Next to install to this folder, or click	Change to install to a different folder.
Creation of shortcuts on desktop Display Maintenance Quality Assurance Show Test Pattern QA Standard Setup AAPM TG18 (2005) ACR AAPM SIIM (2012) JESRA X-0093	Create shortcut in Start Menu  Create program group in Start Menu  Create program group in Start Menu  Create shortcut in Startup folder  Start of System Service  Automatically (Required to start visual tests automatically)  Manually with GammaCompMD QA To start the service, administrator privileges are required.  Install this application  Anyone who uses this computer (all users)  Only for me
Install to folder: C:\Program Files (x86)\NEC(	DS\QA_Client\ Change( <u>C</u> )
nstallShield	< Back Next > Cancel

#### • Options Selection

**Figure 8: Options Selection dialog box** 

This box is available to select the following installation options.

- Creation of desktop shortcuts
   Display Maintenance / Quality Assurance / Show Test Pattern)
- QA Standard Setup (AAPM TG18 / ACR AAPM SIIM / JESRA X-0093)
- Create shortcut in Start Menu (Start Menu / Startup Menu)
- Start of System Service (Automatically / Manually)

**NOTE: System Service** refers to installed Windows System Services. These system services access the database, control the display and communicate with a **GammaCompMD QA Server**.

If **Automatically** is selected, these services are started at boot up time of the system and run permanently in the background, even if no user is logged in.

If **Manually with GammaCompMDQA** is selected, these services must be manually started, using the following steps: Open **Display Maintenance** menu, then enter:

#### $\rightarrow$ System Setup $\rightarrow$ Reinitialize System Configuration

Install this application

(Anyone who uses this computer (all users) / Only for me)

 Install to folder: By default, GammaCompMD QA will be installed in the following folder: Windows 32-bit versions C:\[Program Files]\NECDS\QA\_Client Windows 64-bit versions C:\[Program Files(x86)]\NECDS\QA\_Client

NOTE: In the following, this user manual refers to these folders as [Installation Folder].

#### **EU Limited Edition:**

If you are using GammaCompMD QA Client for EU, you can select QAXRAY (IEC 62563-1/DIN V 6868-57/DIN 6868-157) at the time of installation. (Figure 9). When you select QAXRAY, the installation dialog box for QAXRAY will be displayed during the installation. Install QAXRAY according to the message of the dialog box. Please note: If the installation of QAXRAY is canceled, the installation of GammaCompMD QA Client will be canceled as well.

GammaCompMD QA Client - InstallShield Wizard			
Destination Folder Click Next to install to this folder, or click Change to install to a different folder.			
Creation of shortcuts on desktop Display Maintenance Quality Assurance Show Test Pattern QA Standard Setup AAPM TG18 (2005) ACR AAPM SIIM (2012) JESRA X-0093 QAXRAY IEC 62563-1 DIN V6868-57 DIN 6868-157	Create shortcut in Start Menu  Create program group in Start Menu  Create shortcut in Startup folder  Start of System Service  Automatically (Required to start visual tests automatically)  Manually with GammaCompMD QA  To start the service, administrator privileges are required.  Install this application  Anyone who uses this computer (all users)  Duly for me		
C:\Program Files (x86)\NECDS\QA_Client\ Change(C)			
Instalibhieid	<back next=""> Cancel</back>		

Figure 9:Options Selection dialog box (EU Limited Edition)

## 3.2. Installation of the internal database

During the installation process, GammaCompMD QA also installs a PostgreSQL database, as shown in Figure 10.



Figure 10: Database installation in progress...

This database is used to save all calibration actions, measurement data, QA tests and alerts and to build a history of the status of the connected display over time.

In addition, the database is used for providing actual and historical data, when the Client communicates with a **GammaCompMD QA Server** in a networked environment.

In case that a problem occurs during database installation or initialization, a message pops up with an error code. Below find a small list of error codes and a short description related to the installation/initialization of the **GammaCompMD QA Client** internal database during installation.

Error Code	Description
8	Database connection error
13	Cancelled by another process
26	Database initialization error
33	Exceptional error in database

- GammaCompMD QA Client assumes that the user installing this application has full (local) administration rights.
- The database communicates with the main application and with other system services via IP address (127.0.0.1; localhost) and TCP port number: 5432.

To find the cause of an installation failure, please check (among other possible causes):

- Are there any limitations to the local administrator rights, or is an automatic creation of an account blocked, i.e. via Microsoft's advanced group policy management?
- Any TCP port conflicts with other applications, or any firewall port blocking?
- Does the system run another PostgreSQL or other database installation?

# 3.3. Finishing the installation

A dialog box will appear indicating the installation has finished, **Installation Complete** dialog box (Figure 11) is displayed.

GammaCompMD QA Client - InstallShield Wizard		
	InstallShield Wizard Complete Setup has finished installing GammaCompMD QA Client on your computer.	
< Back Finish Cancel		

#### Figure 11: Installation Complete dialog box

#### 3.4. Options to consider during installation

#### Backup User Account

GammaCompMD QA Client automatically creates the following account:

"GCMDQABackupUser" account for backup features

**[WARNING] Do not edit the account.** It may cause GammaCompMD QA Client to malfunction.

#### • Installation Location for USB Sensor Drivers

Sensor Model	Driver Install Location
ColorMunki	[Installation Folder]\drivers\ColorMunki
Chroma5	[Installation Folder]\drivers\GretagMacbeth
Spyder3	[Installation Folder]\drivers\Spyder3
Xrite i1 Series	[Installation Folder]\drivers\XriteEyeone
CA-210	[Installation Folder]\drivers\CA-210

USB sensor models which are not listed above, will use the standard USB driver included in the OS.

#### Installation Confirmation Dialog for Sensor Drivers

The software installation confirmation dialog in Figure 12 may be displayed during the

**GammaCompMD QA Client** installation. If this dialog is displayed, click on the Continue button.



Figure 12: Software Installation confirmation dialog

# 3.5. Un-installation

This application can be un-installed in two different ways:

#### • Using the Windows Control Panel

Windows XP:	[Start Menu] → [Control Panel] → [Add or Remove Programs] and
	double-click on GammaCompMD QA Client to un-install.
Windows 7:	[Start Menu] $ ightarrow$ [Control Panel] $ ightarrow$ [Category View] $ ightarrow$ [Uninstall a
	program] and double-click on GammaCompMD QA Client to un-install.
Windows 8/ 8.1:	Press the [Windows key] and the [X key] are simultaneously, then go to
	[Control Panel] → [Category View] → [Uninstall a program] and
	double-click on GammaCompMD QA Client to un-install.

#### • Using the GammaCompMD QA Installer

Double-click on **setup.exe** in your **GammaCompMD QA Client** Installer source (CD-ROM, DVD-ROM, stored locally or on a network drive.

#### 3.6. Database Backup

Backup display information, calibration, and QA test results can be viewed by re-installing GammaCompMD QA Client and restoring from the backup, using the **7.7.1.2 Reinitialize System Configuration** (page 108) option.

During un-installation, a dialog box will be displayed, asking if existing QA data should be backed up, as shown in Figure 13.



Figure 13: Backup confirmation

Click **Yes** to create a backup. Click **No** to continue without making a backup. Backed up files are saved as follows:

# Windows XP:C:\[Documents and Settings]\[ALL Users]\[Documents]Windows 7 and windows 8 / 8.1: C:\[Users]\[Public]\[Documents]

#### NOTES:

> The backup filename is created in the following format:

#### [Computer Name] Year Month Day Hour Minute Second.gcmddat

Example: The filename for a backup made at 1:15:30 p.m. on September 1, 2011 under the computer name Medical would be: *MEDICAL20110901131530.gcmddat*. **Database restoration** is only possible using the **same GammaCompMD QA Client** version which was used to create the backup. Restoration with a newer version leads to inconsistent data in the database. The restore operation with a newer version will actually be aborted.

An installation folder may not be deleted after un-installation. If necessary, you can delete it manually.

#### 3.7. Version Upgrades

Older versions of GammaCompMD QA Client will be upgraded when installing a newer version. **Do not un-install the previously installed version of GammaCompMD QA before an upgrade, if you want to keep history data.** All database content (history data) of the previous version will be converted (if required) and then read into the new version's database to keep all history data.

#### NOTE:

If you connected a NEC display that is not supported by GammaCompMD QA, it will be recognized as "StdDisplay". In that case, Initial target luminance will be set to 200cd/m2, and the grade of quality assurance test will be set to match to the target luminance. If this display is supported by a future version of GammaCompMD QA and you install this new version as an upgrade, the following configuration information will be kept.

- Calibration configurations
- Alert configurations
- Grade of quality assurance test

Please check and re-configure this Information manually, if required.

Refer to 15.2 **Saved Settings for Upgrade** (Page 177) for the saved settings by upgrade installation.

# 4. Firewall Settings

An active firewall may block network communication between a **GammaCompMD QA Client** and a **GammaCompMD QA Server**, if a firewall is enabled. The following description refers to the integrated firewall within Windows.

## 4.1. Windows XP

• Opening the Windows Firewall

Click [Start] on the task bar, then click [Control Panel]  $\rightarrow$  [Windows Firewall]. The [Windows Firewall] screen is displayed.

# • Enabling the Firewall

Select the **[General]** tab on the **[Windows Firewall]** screen. The Windows Firewall general screen, as shown in Figure 14, is displayed. Select **[ON]** and do not check the **[Do Not Allow Exceptions]** box.



Figure 14: Windows Firewall - General

## • Setting Firewall Exceptions

Select the **[Exceptions]** tab on the **[Windows Firewall]** screen. The **[Windows Firewall Exception Program List]** menu, see **Figure 17**, is shown. If **QAInitialize** and **QAEngineService** have already been added to the Exception Program List, the following procedure is unnecessary. If it has not yet been added, click **[Add a Program]**.

The **[Add a Program]** menu, see **Figure 15**, is displayed. Click **[Browse]**. The **[Browse]** menu, see **Figure 16**, is displayed. Select the following applications in the installation folder and click **[Open]**.Set for every applications.

- > [Installation Folder]\QAInitialize.exe (initialization of application)
- [Installation Folder]\ QAEngineService.exe (Service)

The screen returns to the **[Windows Firewall Exception Program List]** screen, see **Figure 17**. Verify that the tick box for **QAInitialize** and **QAEngineService**, which now has been added to the Exception List, are checked, and click **[OK]**.

Add a Program	×	
To allow communications with a program by adding it to the Exceptions list, select the program, or click Browse to search for one that is not listed.		
Programs:	_	
🖉 Internet Reversi 🧖	•	
a Internet Spades		
Winesweeper		
MSN .		
🗐 Outlook Express		
S Pinball		
🔋 QAInitialize.exe		
📋 Solitaire		
🏙 Spider Solitaire		
🔏 Windows Messenger		
🚳 Windows Movie Maker 📃 💊		
Path: C:\Program Files\NECDS\QA_Client\QAInitiali Browse	ight angle	
Change scope OK Cancel		

Figure 15: Add a Program


Figure 16: Browse programs to add

🖗 Windows Firewall
General Exceptions Advanced
Windows Firewall is turned off. Your computer is at risk of attacks and intrusions from outside sources such as the Internet. We recommend that you click the General tab and select On.
Programs and Services:
Name
☐ File and Printer Sharing
✓ Network Diagnostics for Windows XP
QAEngineService.exe
☑ QAInitialize.exe
Remote Assistance
Remote Desktop
SMC Service
SNAC Service
Symantec Email
UPnP Framework
Add Program     Add Port     Edit     Delete
Display a nonication when windows niewall blocks a program
What are the risks of allowing exceptions?
OK Cancel

Figure 17: Windows Firewall - Exceptions program list

#### • Setting Firewall Advanced

Select the **[Advanced]** tab on the **[Windows Firewall]** screen. The **[Windows Firewall – Advanced**], see **Figure 18**, is shown. Choose from a **[Network Connection Settings]** list the connection used for communication with a server, and click a **[Settings...]** button.

😻 Windows Firewall	X
General Exceptions Advanced	
Network Connection Settings	
Windows Firewall is enabled for the <u>connections</u> selected below. To add exceptions for an individual connection, select it, and then click Settings:	
Local Area Connection     Settings	ン
You can create a log file for troubleshooting purposes.	
With Internet Control Message Protocol (ICMP), the computers on a network can share error and status information.	
Default Settings	
To restore all Windows Firewall settings to a default state, <u>B</u> estore Defaults click Restore Defaults.	
OK Cancel	

Figure 18 Windows Firewall – Advanced

Select the **[ICMP]** tab on the **[Advanced Settings]** screen, see **Figure 19**, is shown. Select tick box **[Allow incoming echo request]**, and click a **[OK]** button.

dvanced Settings	×
Services ICMP	
Internet Control Message Protocol (ICMP) allows the computers on a network to share error and status information. Select the requests for information from the Internet that this computer will respond to:	:
Allow incoming echo request	
Allow incoming timestamp request	
Allow incoming mask request	
Allow incoming router request	
Allow outgoing destination unreachable	
Allow outgoing source quench	
Allow outgoing parameter problem	
Allow outgoing time exceeded	
Allow redirect	
C Description:	
Messages sent to this computer will be repeated back to the sender. This is commonly used for troubleshooting, for example, to ping a machine.	
OK Cancel	

Figure 19 Windows Firewall - Advanced – Advanced Settings

## 4.2. Windows 7 and Windows 8 / 8.1

## • Opening the Windows Firewall

Click on [Start] in the taskbar, and select [Control Panel].(Windows 7)

The [windows key] and the [X key] are pressed simultaneously, and select [Control Panel].(Windows 8 / 8.1)

Click on [System and Security] → [Windows Firewall].

The [Help protect your computer with Windows Firewall] menu, see Figure 20, will appear.



Figure 20: Help protect your computer with Windows Firewall

• Enabling the Firewall

Click [Turn Windows Firewall on or off] on the left side of this menu, see Figure 20. The [Customize settings for each type of network] menu, see Figure 21, will now be shown. Select [Turn on Windows Firewall] and uncheck [Block all incoming connections, including those in the list of allowed programs]. Repeat this action in the [Public network location settings] area.

Click on the **[OK]** button to return to **the [Help protect your computer with Windows Firewall]** menu, see **Figure 20**.

🚱 🔍 🖝 🔐 « All Control Panel Items 🔸 Windows Firewall 🔸 Customize Settings 🔹 4-9 Search Control Panel	٩
Customize settings for each type of network         You can modify the firewall settings for each type of network location that you use.         What are network locations?         Wome or work (private) network location settings         Image: Comparison of the setting of th	
OK Cancel	

Figure 21: Customize settings for each type of network

## • Setting Firewall Exceptions

Click on [Allow a program or feature through Windows Firewall] on the left side of this menu, see Figure 20. The [Allowed programs to communicate through Windows Firewall] menu, see Figure 24, is displayed. If QAInitialize and QAEngineService are already added, the procedures below are unnecessary. If it is not added, click on [Allow another program...]. The [Add a Program] menu, see Figure 22, is displayed. Click on [Browse...].

The **[Browse]** menu, see **Figure 23**, is displayed. Select the following applications in the Installation Folder, and then click **[Open]**. Set for every applications.

- [Installation Folder]\QAInitialize.exe (initialization of application).
- [Installation Folder]\ QAEngineService.exe (Service)

The screen returns to Figure 22. Click on **QAInitialize** with the mouse (select it) and then click **[Add]**.

isted, an	d then dick OK.	
Programs	:	
@Inter	rnet Explorer	
@Inter	rnet Explorer (64-bit)	
Micro	psoft Security Essentials	
Mozi	lla Firefox	
QAIr	nitialize	
Wind	lows DVD Maker	
Wind Wind	dows Fax and Scan	
🧐 Wind	dows Media Center	
XPS	Viewer	
1.2		
ath:	C: \Program Files (x86) \NECDS \QA	Client\QAI Browse
lbat are i	the risks of upblocking a program?	
Hat are 1	the risks of unbiocking a program.	

Figure 22: Add a Program menu

				inter que constitu	
rganize 🔻 🛛 New folde	er				
Favorites	Name	Date modified	Туре	Size	
Desktop	退 readme	20/08/2012 13:33	File folder		
Downloads	📕 sqldrivers	20/08/2012 13:33	File folder		
📃 Recent Places	📕 translations	20/08/2012 13:33	File folder		
	QABackupHelper	17/07/2012 09:11	Application	281 KB	
Libraries	2 QACalibration	17/07/2012 09:14	Application	8,044 KB	
Documents	QAClientMain	17/07/2012 09:25	Application	15,844 KB	
J Music	QADisplayController	17/07/2012 09:16	Application	2,375 KB	
E Pictures	QADisplaySerialRewrite	17/07/2012 09:12	Application	329 KB	
😸 Videos	QAEngineService	17/07/2012 09:18	Application	8,835 KB	
	🧧 QAInitialize	17/07/2012 09:20	Application	6,903 KB	
🗏 Computer 📃	🛃 QAInitializeStarter	06/06/2012 18:09	Application	1,814 KB	
🏭 Win7 Ultimate (C	2 QALogViewer	17/07/2012 09:20	Application	1,621 KB	
👝 WIN7 SYSTEM (D	2 QAPowerController	17/07/2012 09:12	Application	254 KB	
👝 CommonData (F	QAServiceAssist	17/07/2012 09:12	Application	2,091 KB	
→ WinXP32_IT (G:)	2 QATest	17/07/2012 09:16	Application	8,957 KB	
File n	ame: QAInitialize		✓ App	lications (*.exe;*.com;*.	icd)

Figure 23: Select (Browse) programs to add screen

The Menu, as shown in Figure 24, allows programs to communicate through the Windows Firewall. Verify that the **QAInitialize** and **QAEngineService** are checked.

🚱 🔵 🖉 « All Control Panel Items 🕨 Windows Firewall 🕨 Allowed Pro	ograms 👻 🍫 Search Control Panel 🔎
Allow programs to communicate through Win To add, change, or remove allowed programs and ports, cli What are the risks of allowing a program to communicate?	ndows Firewall ck Change settings.
Allowed programs and features:	
Name	Home/Work (Private) Public ^
☑ QAEngineService ☑ QAInitialize	
	Detai <u>l</u> s Re <u>m</u> ove
	Allow another program
	OK Cancel

Figure 24: Allow programs to communicate through Windows Firewall Screen

• Inbound Rules of the Firewall

Click [Advanced Setting] on the left side of the [Help protect your computer with Windows Firewall] menu, see Figure 20.

The [Windows Firewall with Advanced Security] menu, see Figure 25, will now be shown.

Windows Firewall with Ad	vanced Security			
<u>File Action View H</u> elp	1			
🗢 🔿 🖄 🖬 😫				
Windows Firewall with A	Inbound Rules			Actions
Inbound Rules	Name	Group	Profile ^	Inbound Rules
Connection Security	Distributed Transaction Coordinator (RPC-EPMAP)	Distributed Transaction Coo	Domain	🐹 New Rule
Monitoring	Distributed Transaction Coordinator (RPC-EPMAP)	Distributed Transaction Coo	Private	▼ Filter by Profile →
	Distributed Transaction Coordinator (TCP-In)	Distributed Transaction Coo	Private	Filter by State
	File and Printer Sharing (Echo Request - ICMPv4	File and Printer Sharing	Private	🛛 🍸 Filter by Group 🔹 🕨
	File and Printer Sharing (Echo Request - ICMPv4	File and Printer Sharing	Domain	View 🕨
	File and Printer Sharing (Echo Request - ICMPv6	File and Printer Sharing	Domain	Q Refresh
	File and Printer Sharing (Echo Request - ICMPv6	File and Printer Sharing	Private	Export List
	File and Printer Sharing (LLMINR-UDP-In)	File and Printer Sharing	All	
	File and Printer Sharing (NB-Datagram-In)	File and Printer Sharing	Private	1 ricip
	File and Printer Sharing (NB-Name-In)	File and Printer Sharing	Domain	File and Printer Sharing 🔺
	File and Printer Sharing (NB-Name-In)	File and Printer Sharing	Private	O Enable Rule
	File and Printer Sharing (NB-Session-In)	File and Printer Sharing	Domain	🔏 Cut
	File and Printer Sharing (NB-Session-In)	File and Printer Sharing	Private	🖹 Сору
	File and Printer Sharing (SMB-In)	File and Printer Sharing	Domain	🗙 Delete
	File and Printer Sharing (Spooler Service - RPC)	File and Printer Sharing	Domain	Properties
	File and Printer Sharing (Spooler Service - RPC)	File and Printer Sharing	Private 👻	Help
۰	< III		4	

Figure 25 Windows Firewall with Advanced Security

Select [Inbound Rules] from the tree on the left, and select [File and Printer Sharing (Echo Request - ICMPv4-In)] and [File and Printer Sharing (Echo Request – ICMPv6-In)] in the center pane. Two or more [File and Printer Sharing (Echo Request - ICMPv4-In)] and [File and Printer Sharing (Echo Request – ICMPv6-In)] are listed, please see the "Profile" column of the "Inbound Rules" and choose a profile (Public, Private, or Domain) suitable for network composition.

Then please click **[Enable Rule]** in the right column. If the **[File and Printer Sharing (Echo Request - ICMPv4-In)]** and **[File and Printer Sharing (Echo Request – ICMPv6-In)]** icons have changed to green, the operation is complete.

**NOTE:** Be sure to adjust security settings when behind a software firewall.

# 5. First Start

# 5.1. Start-up and shutdown of GammaCompMD QA Client

If you selected **Create shortcut in Startup folder** during installation, GammaCompMD QA Client is started automatically when you start Windows. If you do not have created a shortcut on the Startup menu or the user have terminated GammaCompMD QA Client manually, please select **GammaCompMD QA Client** in the startup menu then active GammaCompMD QA Client manually.

All four methods actually place the **GammaCompMD QA Client** icon **1** into the taskbar. With a mouse right-click on this icon, a Popup Menu is displayed, see Figure 26.



Figure 26: Popup Menu

The Popup Menu and User Levels are related to the user levels as follows:Display Maintenance = Advanced Mode(Expert level)Quality Assurance = Technician Mode(Standard level)Show Test Pattern = Radiologist Mode(Visual test level)

Log Viewer

If you double click on the **GammaCompMD QA Client** icon, you can perform one of the three (**Display Maintenance**, **Quality Assurance** or **Show Test Pattern**) directly.

NOTE: If you see a communication failure message during the start of the **Display Maintenance** menu, it is likely due to a change in the Display configuration that was made between the GammaCompMD QA installation and first start of the application. GammaCompMD QA retrieves the display configuration from the Windows registry, therefore may not identify the displays correctly anymore. The following actions may solve the issue:

- Rebooting the system will read in the latest display configuration, which is then used by GammaCompMD QA.
- If this does not help, re-install GammaCompMD QA.

## 5.2. User Password Setup

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As shown in User levels, GammaCompMD QA Client provides the following three user levels:

- Advanced Mode Display Maintenance (Expert level)
- Technician Mode Quality Assurance (Standard level)
- Radiologist Mode Show Test Patterns (Visual test level)

The functionality is different for each level. <u>By default</u>, all users can execute operations at all levels from Advanced to Radiologist without a password, as no passwords are initially set. To place restrictions on features that can be used in **Technician** and **Radiologist** level, an **Advanced Mode** user must set passwords within **5.2 User Password Setup** (page 45).

Level	Description		
Advanced Mode	Assumes a user who is typically a PACS system administrator or		
(Expert level)	third party Service Provider. All features of Display Maintenance		
	are available. Since the user at this level can set password and/or		
	access rights for the <b>Technician Mode</b> level, this level may also be		
	able to execute all <b>Display Maintenance</b> functions.		
	The Advanced Mode user should have local system administrator		
	rights, to be able to restart system services and set backup		
	schedules.		
Technician Mode	Assumes a user who is typically a Medical Physicist or Biomedical		
(Standard level)	Engineer who does not make any adjustments to the displays.		
	Depending on the password setting, only Quality Assurance may be		
	executed. The available features are limited to the items as		
	specified with 7.7.2.1 Access Rights Setup for Quality Assurance		
	(page 127). (Note: The Access Rights Setup for Quality Assurance		
	can only be modified by an <b>Advanced Mode</b> user.)		
Radiologist Mode	Assumes a user who performs visual tests. Typically this is a		
(Visual test level)	Radiologist or a Radiographer. Depending on the password setting,		
	only viewing of test patterns may be executed.		

For the **Advanced Mode** (Expert level), it is recommended to set up a password to operate **GammaCompMD QA Client** in a secure way. For further information about setting passwords, refer to **7.7.2.2 User Password Setup** (page 131).

🖉 User Authorization	x
User Level	
Advanced Mode	
Password	
OK Cancel	

Figure 27: User authentication dialog

## 5.3. Changing the Display Configuration

If the screen orientation, resolution, logical display position, the number of connected displays or PIP MODE has changed, the **Reinitialize Display Configuration** is required. See **7.7.1.1 Re-initialization of Display Configuration** (page 105) for the re-initialization procedure.

#### 5.4. Changing the Sensor

When clicking on **Auto-Detect**, the sensor connection is recognized. Also, a display sensor or external sensor can be selected from the **Preferred Sensor Selection** listbox. This function is only active for either a display with a front sensor or a display for which a retractable sensor has been set up.

#### 5.5. Change of Installation Location or Ambient Light Environment

If the location or indoor lighting environment has changed, please complete an **Ambient Light Measurement**. Ambient light measurements may either be performed manually with a professional illuminance meter or as described in **Ambient Light Measurement (page 68)**. Then execute the QA test as described in **7.4.1 QA Test Start** (page 90).

# 6. Main Display

	CammaCompMD QA - Display Maintenance			)3
	Calibration	Manufacturer Model Name Serial Number Asset ID	NEC MD212MC 890MT021YW	* Rearrange Displays
1	QATest	Display Status Target Display Setting Current Luminance (cd/m2) Backlight Hours [Hrs] Estimated Backlight Lifetime [Hrs]	Good Good 400.0 1273.2 Over 10,000	Alert Log     Refresh Display Information
	Test Pattern	Last Calibration Date Result Last Conformance Test Date	No data available No data available No data available	Calibration Reports
	негр	Last QA Test Date Result	No data available No data available No data available	QA Test Reports
2(	Advanced Mode 🔹			5

Figure 28: Main Display and each Information Area

## ① Main Menu Area

The contents of **④Display Information Area** and **⑤Sub Menu** will change by selecting each item of the main menu.

## 2 User Level Area

The current User Level is shown. The User Level will change by selecting a User Level in the listbox. You will be prompted to enter the password if a User Password has been set for this level.

## ③ Display Icon Area

Various types of available display icons are shown below:

lcon	Description
	A color display is being used in landscape mode
	A color display is being used in portrait mode

	A grayscale display is being used in landscape mode
	A grayscale display is being used in portrait mode
	A large screen display (example: Multeos) is being used in landscape mode
	A large screen display (example: Multeos) is being used in portrait mode
	A navigation display (a display that is not subject to any action) is being used in landscape mode
	A navigation display (a display that is not subject to any action) is being used in portrait mode
•	The display is recognized correctly.
A	If any errors are detected on the connected display. • The display has not been recognized correctly. • An error occurred in the connected display during QA test or calibration. • A display has been detected, which is different from the original display
	since the last re-initialization of display configuration.

# (4) Display Information Area

Shows information according to the selected item in the main menu.

# ⑤ Sub Menu Area

The sub menu is shown according to the selected item in the main menu. Perform specific functions by selecting an item in this sub menu.

# 7. GammaCompMD QA Main Menu Structure

Main Menu	Sub Menu				
Display Overview	Rearrange Displa	ауѕ			
	Alert Log				
	Refreshing Display Information				
	Calibration Reports				
	Conformance Te	st Reports			
	QA Test Reports				
Calibration	Rearrange Displays				
	Calibration Reports				
	Schedule Setup				
	Calibration Setup				
	Sensor Setup				
Conformance Tests	Rearrange Displays				
	Conformance Test Reports				
	Schedule Setup				
	Sensor Setup				
QA Test	Rearrange Displays				
	QA Test Reports				
	QA Test Setup				
Test Pattern	Rearrange Displa	Rearrange Displays			
	Test Pattern Set	qu			
Administrator	System Setup	Re-initialization of Display Configuration			
		Reinitialize System Configuration			
		Language Setup			
		Asset ID Setup (Optional)			
		Alert Setup			
		Network Execution Setup			
		Backup Schedule Setup			
	User Setup	Access Rights Setup for Quality Assurance			
		User Password Setup			
		Startup User Level			
	Extra Features	White Luminance Measurement			
		Black Luminance Measurement			

		Uniformity Test
		Display Matching
		Create Modification Log Entry
		Display Control Button Lock
	Special Reports	White and Black Luminance Measurement
		Reports
		Uniformity Test Reports
		Latest Results List
		Display Information
		System Information
Help	_	

# 7.1. Display Overview

Click **Display Overview** in the **Display Maintenance** screen to display **Figure 29**. The **Display Overview** screen is shown.

GammaCompMD QA - Display Maintenance	1		
Display Overview			
Calibration	Manufacturer Model Name Serial Number	NEC MD212MC 890MT021YW	Rearrange Displays
Conformance Test	Asset ID Display Status	Good	Alert Log
QATest	Target Display Setting Current Luminance [cd/m2] Backlight Hours [Hrs] Estimated Backlight Lifetime [Hrs]	Good 400.0 1273.2 Over 10,000	Refresh Display Information
Test Pattern	Last Calibration Date Result	No data available No data available	Calibration Reports
Administrator	Last Conformance Test Date Result	No data available No data available	Conformance Test Reports
Help	Last QA Test Date Result	No data available No data available	QA Test Reports
Advanced Mode 🔻			

Figure 29: Display Overview screen

## 7.1.1. Rearrange Displays

Click Rearrange Display in Display Overview to display the Rearrange Display dialog box.

度 Rearrange Displays				×
<ul> <li>Display Configuration</li> </ul>	1			
<ul> <li>Display Arrangemer</li> </ul>	nt			
Logical Display	1	2		
Physical monitor ID	0	1		
Display Model	P232W	PA241W		
Serial Number	230SP0190W	9Z1PP0130B		
Display interface	NECDISplay	NECDISplay		
To re-arrange the ord	der of displays o	on the Display A	Arrangement panel, swap the displays via drag and drop.	

Figure 30: Rearrange Display dialog box

#### • Display Arrangement

You can rearrange a display by dragging and dropping with the mouse (always from left to right) in the **Display Arrangement.** Please use this function to rearrange the information that is displayed in the display information area.

#### • Identify

Click the **Identify** button to show the **Logical Display** Number on each display.

## OK button

Changes will be saved and the dialog box will close. The **OK** button cannot be clicked if no Operator Name is entered.

#### • Cancel button

Closes the dialog box without applying any settings.

## 7.1.2. Alert Log

The selected display status (occurrence of errors and warnings for each test) is displayed by the icon in the middle of the screen of display information area.

If flashing red or yellow icons are displayed, click the **Alert Log** in the sub menu to display the Log Viewer **10 Log Viewer** (page 153), then check the details of the alert.

lcon	Description
0	One of the following errors or alerts did occur:
(Flashing Red)	Display Communication Error
	Temperature Alert
	Backlight Time Alert

	Backlight Brightness Alert
	See 7.7.1.5 Alert Setup (page 116) for a description of the error or
	alert.
0	One of the following errors did occur:
(Flashing Orange)	White Luminance Test Error
	LUM Test Error
	FIT Test Error
	GSDF Error
	QA Test Error
	See 7.7.1.5 Alert Setup (page 116) for a description of the error.
9	Normal status without any alerts.
(Green)	
•	The display is not enabled in Windows, or the interface mode is set
(Gray)	to NAVDisplay.
	See 7.7.1.1 Re-initialization of Display Configuration (page
	105) for setting the display configuration.

NOTE: The occurrence of an error or alert is shown in the display status area, regardless of whether checkboxes in 7.7.1.5 Alert Setup (page 116) are checked or not.

## 7.1.3. Refreshing Display Information

The display status will be indicated by an icon in the middle of each screen in the display information area. When "x" or "?" is displayed, you must reinitialize the display configuration. See **7.7.1.1 Re-initialization of Display Configuration** (page 105).

lcon	Description
$\bigotimes$	The display cannot be detected.
8	Power of connected display is not turned on or settings have been
	changed in the meantime.
	Display is recognized correctly.

## 7.1.4. Calibration Reports

Click **Calibration Reports** in **Display Overview** to show results of calibrations which were performed in the past. See **7.2.3 Calibration Reports** (page 56).

## 7.1.5. Conformance Test Reports

Click **Conformance Test Reports** in **Display Overview** to show results of conformance tests which were performed in the past. See **7.3.3 Conformance Test Reports** (page 85).

#### 7.1.6. QA Test Reports

Click **QA Test Reports** in **Display Overview** to show results of QA tests which were performed in the past. See **7.4.3 QA Test Reports** (page 95).

## 7.2. Calibration

Click **Calibration** in the **Display Maintenance** screen to display **Figure 31**. The **Calibration** screen is shown.

💈 GammaCompMD QA - Display Maintenance			
Display Overview	Select Display		
Calibration	Manufacturer Model Name Serial Number Asset ID	NEC MD212MC 890MT021YW	Rearrange Displays
	Last Calibration Date Result	No data available No data available	Calibration Reports
	Next Calibration Date	No data available	Schedule Setup
Test Pattern	Target White Luminance [cd/m2] White Luminance Calibration Mode Display Function	400 Native DICOM GSDF (1.00)	A Calibration Setup
Administrator	Selected Sensor	Display	* Sensor Setup
P Help			
Advanced Mode			Start Calibration

Figure 31: Calibration screen

## 7.2.1. Perform a Calibration

Select the display to select the check box at the top of the display icons (Multiple displays can be selected.). And then click **Start Calibration** at the bottom right of this screen, the calibration will start for the selected display(s). Please follow the instructions on the screen. If both display sensors and external sensors have been set for various displays, calibration will start with those displays for which display sensors are set and then will continue with displays for which external sensors are set.

Calibration is executed simultaneously with multiple display sensors, except with MD212G3, MD215MG, MD211G5 and MD302C6 models, where the calibration is done sequentially. Using external sensors, the calibration executed in ascending order of display numbers. The calibration process includes:

- > White Luminance Calibration
- Grayscale Calibration
- Conformance Tests

The calibration status is displayed on each target display, as shown in Figure 32. When the "Overall Progress" bar reaches 100%, the calibration will be complete. A running calibration may be interrupted by the Cancel button at any time.



Figure 32: Status screen on target display calibration

Once a calibration is completed, a **Calibration Report** dialog box is shown on each target display, as shown in **Figure 33**. See **7.2.3 Calibration Reports** (page 56).

Summary	White Luminance	Grayscale Char	acteristic	Display Function	1
	Item				Result
Operato	or Name		admin		
Display	Model		P232W		
Display	Serial Number		230SP0	19UW	
Sensor	Model		X-Rite i	1 Display v2	
Sensor	Serial Number		255784		
Ambient	Light Compensat	tion	No Sup	port	
ICC Pro	file		P232W	230SP019UV	/.icc
Result			Succes	sful	



#### NOTE:

When the target curve Native was selected, a grayscale calibration will not be performed.
 Only the native luminance response curve of the display will be measured. In addition, calculation for the conformance test will be performed when "DICOM GSDF" or "L\*" custom curve is selected. For more information about setting the target curve, refer to 7.2.5
 Calibration Setup (page 64).

- A calibration may not be performed when using an external sensor without color support. Please refer to **Using sensor models without color measurement capability** in **7.2.6 Sensor Setup** (page 77). - **Additional considerations** for details.

- The PICTURE MODE in the ON-SCREEN-DISPLAY (OSD) of some display models will be changed from its factory preset mode to "GCMDQA" after a calibration. There are cases that this factory preset status will not be overwritten. However this will not influence the actual calibration.

- A Black Luminance Measurement may fail due to poor condition of an external sensor (i.e. due to aging). Please try a different sensor unit. A failed display sensor may be readjusted using **Reference Calibration** (page 75), by using a good external sensor.

#### 7.2.2. Rearrange Displays

Click **Rearrange Displays** in **Calibration** to rearrange display. See **7.1.1 Rearrange Displays** (page 51).

#### 7.2.3. Calibration Reports

Click **Calibration Reports** in **Display Overview** to display the **Calibration Reports Display Selection** dialog box, as shown in **Figure 34**.

Display Number	Display-1	Display-2	Display-3	Display-4	Display-5	Display-6	Display-7	Display-8
Manufacturer	NEC	NEC						
Model Name	MD212MC	PA241W						
Serial Number	890MT021YW	9Z1PP013UB						

Figure 34: Calibration Reports Display Selection dialog box

The **Summary** tab will be displayed when the **OK** button is clicked. Click the **White Luminance** (Figure 36), Grayscale (Figure 37) or **Display Function** (Figure 38) tabs to display the corresponding dialog boxes. The **OK** button cannot be clicked if no display is selected.

## • Common settings for each tab

Execution DateIf the listbox under Execution Date is clicked, the latest report will<br/>be displayed at the top, with previous reports underneath in order<br/>of date and time. Click the date you wish to view and that day's<br/>measurement report will be displayed.

CSV Export button	Shows Save Report in CSV Format dialog box. Reports can be
	saved as a CSV file.
<b>OK</b> button	Show the Calibration Report dialog box for the display selected,
	see Figure 34.

## • Summary(tab)

Display the **Calibration Report: Summary** dialog box. The list contains the following items: Operator Name, Display Model, Display Serial Number, Sensor Model, Sensor Serial Number, ICC Profile and Result (Successful/Failed).

2/16/12 1	1.08 AM					
Summary	White Luminance Grayscale	Characteristic Display Function				
	Item	Result				
Operator	Name	admin				
Display M	lodel	MD212MC				
Display S	erial Number	890MT021YW				
Sensor M	odel	MD212MC				
Sensor S	erial Number	890MT021YW				
Ambient L	ight Compensation	No Support				
ICC Profil	e	MD212MC 890MT021YW.icc				
Result		Successful				

Figure 35: Calibration Report: Summary dialog box

## • White Luminance(tab)

The list contains the following items: White Luminance Calibration Mode, Chromaticity Target x and y, Chromaticity Tolerance x and y, Chromaticity Actual x and y, Luminance Target  $(cd/m^2)$ , Luminance Tolerance  $(cd/m^2)$  and Luminance Actual  $(cd/m^2)$ .

Item	Result
White Luminance Calibration Mode	Native
Chromaticity Target (x)	
Chromaticity Tolerance (x)	
Chromaticity Actual (x)	0.31256
Chromaticity Target (y)	
Chromaticity Tolerance (y)	
Chromaticity Actual (y)	0.32316
Luminance Target (cd/m2)	400
Luminance Tolerance (cd/m2)	10
Luminance Actual (cd/m2)	399.69

Figure 36: Calibration Report: White Luminance dialog box

## • Grayscale Characteristic (tab)

The list contains the following items: Display Function, Number tab of Measurement Points, Maximum Luminance Actual (cd/m<sup>2</sup>), Minimum Luminance Target (cd/m<sup>2</sup>), Minimum Luminance Actual (cd/m<sup>2</sup>), Maximum DDL Value, Number of LUT Entries and Maximum LUT Value.

Summary White Luminance Gravscale Cha	racteristic Display Function
Item	Recult
Display Function	DICOM GSDF (1.00)
Number of Measurement Points	33
Maximum Luminance Actual (cd/m2)	400.13
Minimum Luminance Target (cd/m2)	
Minimum Luminance Actual (cd/m2)	0.69
Maximum DDL Value	255
Number of LUT Entries	1021
Maximum LUT Value	4080

Figure 37: Calibration Report: Grayscale dialog box

## • Display Function(tab)

Reports luminance characteristics measured in graph form. Gamma curves can be shown or hidden by checking or un-checking the boxes. The curve for a specific color can also be shown by selecting that color.



Figure 38: Calibration Report: Display Function dialog box

## 7.2.4. Schedule Setup

Click on **Schedule Setup** in **Calibration** to display the **Schedule Setup** dialog box, see **Figure 39**.

NOTE: Scheduled action can use not only **Display Sensor** but also **External Sensor**. **Display Sensor** will be used preferentially regardless of the Preferred Sensor Selection

Settings. See 7.2.6 Sensor Setup (page 77)

If the display has no Display Sensor, External Sensor will be used.

- > The following External Sensors are available
  - ♦ MDSVSENSOR3 by NEC (USB)
  - ♦ i1 Display version 2 by X-Rite (GretagMacbeth) (USB)
  - ♦ i1Display Pro by X-Rite (USB)
  - ♦ Spyder3 by Colorvision (USB)
  - ♦ Unfors Luxi (RS-232C) Color measurement not supported
  - ♦ IBA LXcan(USB) Color measurement not supported
  - ♦ IBA LXchroma(USB)

## Note for the displays which have no Display Sensor:

- When you use the **External Sensor**, put it on the center of the screen beforehand.
- When the External Sensor is in the ambient light measurement mode, the scheduled action will fail.
- > Only one External Sensor is available.
- > The following cases are not executed.
  - ♦ External Sensor is not put on the screen beforehand.
  - ✤ External Sensor is put on the screen of the display excluding for schedule action.
  - ♦ External Sensor is not connected.

chedule List		<b>2</b> . 1		
Activ	e Schedules	Displays	Last	Next
Add	Edit	Delete		
e main window mus	t be closed in order to a	low processing of scheduled	tests	
				OK

Figure 39: Schedule Setup dialog box

#### Schedule List (Time Table)

At initial state, this list is empty. After schedules have been defined, the first schedule will be displayed on top of the list, with next schedules underneath, in order of date and time.

Add buttonShows the Add new schedule dialog box Figure 40 to add<br/>scheduled tasks as well as start date and interval.

Add new schedule								
Display Selection								
Display Number	Display-1	Display-2	Display-3	Display-4	Display-5	Display-6	Display-7	Display-8
Manufacturer	NEC	NEC						
Model Name	MD212MC	PA241W						
Serial Number	890MT021YW	9Z1PP013UB						
Edit schedule Start Date								
Year(s)	Month	n(s)	Day(s)		Hour(s)		Minute(s)	
2013	1		1		0		÷ 0	
Interval				Day or	Date			
					of Week			
1	×	Days		Date	e of Month			
Task Selection								
Calibration								
Conformance Te	est							
White Luminance	e Measurement							
Black Luminance	e Measurement							
Start Date : Tuesday Interval : Days(1) Start Time : 12:00 A Calibration,Conform	y, January 01, 20 M ance Test,White	013 12:00 AM : Luminance Mea	surement,Black	Luminance Me	asurement			
Operator Name admin	n							
							Ok	Cance

Figure 40: Add new schedule dialog box

#### Interval

Set the frequency with which the schedule will be executed (days, weeks, months, years). Enter a number from 1 to 1000. Example: If "6 months" is selected, the schedule will be executed on the schedule start date and then every 6 months after that.

Day or Date

A preferred day of the week or month can be set for the next schedule execution date onwards. Date of Month cannot be used for daily or weekly settings.

Task Selection

Check the boxes **Calibration**, **Conformance Test**, **White Luminance Measurement** and/or **Black Luminance Measurement**. The tasks will be executed in the following ranking: If the **Calibration** box is checked, all other boxes will automatically be checked. If the **Calibration** box is un-checked, **Conformance Test** and the other tasks will automatically stay checked. **White Luminance Measurement** and **Black Luminance Measurement** can be selected by un-checking both the **Calibration** and the **Conformance Test** boxes.

• OK button

Closes the dialog box and applies the schedule information set. Check that it has been added to the schedule list on Figure 39: Schedule Setup dialog box. The OK button cannot be clicked if no Operator Name is entered or if no display is selected.

Cancel button

Closes the dialog box without applying any settings.

#### **Edit Schedule**

•

Select the schedule that you want to edit, then click the Edit button. The Edit saved schedule dialog box Figure 41 is shown. The content that is displayed in the dialog is a saved schedule.

Edit saved schedule								(
Display Selection								
		<b>V</b>						
Display Number	Display-1	Display-2	Display-3	Display-4	Display-5	Display-6	Display-7	Display-8
Manufacturer	NEC	NEC						
Model Name	MD212MC	PA241W						
Serial Number	890MT021YW	9Z1PP013UB						
Edit schedule Start Date								
Year(s)	Month	n(s)	Day(s)		Hour(s)		Minute(s)	
2013	1		1		0		<b>0</b>	*
Interval				Day or	Date			
1     Days       Image: Days     Date of Month								
Task Selection								
Calibration								
Conformance Te	est							
White Luminance	e Measurement							
Black Luminance	e Measurement							
Start Date : Tuesday Interval : Days(1) Start Time : 12:00 Al Calibration,Conform	y, January 01, 20 M ance Test,White	013 12:00 AM Luminance Mea	isurement,Black	Luminance Me	easurement			
Operator Name admir	n							
							OF	Cancel

## Figure 41: Edit saved schedule dialog box

• OK button

Closes the dialog box and saves any changes to the schedule. Check the changes in the **Schedule Setup** dialog box on (Figure 39).

Cancel button

Closes the dialog box without applying any settings.

Delete button	Click on the schedule which you wish to delete. Then click the
	<b>Delete</b> button. Multiple schedules cannot be deleted at once.

**OK button** Closes the Schedule Setup dialog box.

## 7.2.5. Calibration Setup

When **Calibration Setup** is clicked within the **Calibration** main menu, the Calibration Setup dialog box, shown in **Figure 42**, is displayed. This dialog box is used to define parameters and various settings for each display which are used during the calibration. Since the actual calibration operation is executed sequentially, with **White luminance calibration** first, followed by **Grayscale calibration**, these settings are required before a calibration.

Click on **Calibration Setup** in **Calibration** to open the **White Luminance**. The other setup dialog boxes are shown by clicking on the other available tabs - **Grayscale Function** - **Minimum Black Level - Ambient Light Compensation** and **ICC Profile**.

#### • Common settings for each tab

Display Selection	Displays are selected one at a time by clicking the radio buttons
	above the display numbers.

Restore DefaultsChange values to the default values which are defined for the<br/>specific display model. All items within each dialog box for White<br/>Luminance, Grayscale and Black Level are reset to their initial<br/>values. Selection of using the Ambient Light Compensation,<br/>current illumination value and the reflected luminance value<br/>return to a value of which a calibration setup was opened. The<br/>value returns to value that is applied by clicking the Apply button.

#### Apply to same display models

	When multiple displays with the same model name are connected, copy all defined parameters from one display to the other displays.
<b>OK</b> button	Saves the calibration parameter settings to each display and closes the dialog box. The <b>OK</b> button cannot be clicked unless the <b>Operator Name</b> is entered.
Cancel button	Cancels any settings and closes the dialog box. Any settings which were applied by clicking the <b>Apply</b> button cannot be returned to its previous state.
	After the following buttons are clicked in <b>Ambient Light</b> Compensation tab(Figure 51), Illumination value and Reflected

**Luminance** value do not return to an original value even if cancel button is clicked.

- Manually adjust the Reflected Luminance value button(Figure 51)
- > OK button of Reflected Luminance Setup(Figure 52)
- Retrieve both factory preset values from the display button(Figure 51)
- Measure and calculate button(Figure 51)
- Apply buttonApplies the calibration parameter settings to each display but does<br/>not close the dialog box. The Apply button cannot be clicked<br/>unless the Operator Name is entered.

#### • White Luminance tab

💈 Calibration Setup									
Display Selec	tion								
	۲	O							
Display Nun	iber Display-1	Display-2	Display-3	Display	/-4	Display-5	Display-6	Display-7	Display-8
Manufacture	r NEC	NEC							
Model Name	MD212MC	PA241W							
Serial Number	er 890MT021YW	9Z1PP013UB							
White Luminance	Grayscale Function	Minimum Black Level	Ambient Light Con	mpensation	ICC p	rofile			
Chromaticity	Target								
Whit	e Luminance Calibr	ation Mode			Nati	Ve	•	Edi	t
Cold	r Temp				INCILL	IZ IZ		Edi	A.n.
						ĸ	-		Δuv
Chro	omaticity larget (x,y)	)			x =		)	/ =	
Chro	omaticity Tolerance I	Limits +/- (x,y)					×.		×
Targ	et White Luminance	•			4	400.0		cd/m2	
💛 Lum	inance Tolerance Li	mits +/-			1	10 cd/m2			
Unif	ormity Control					• ON • OFF			
Chro	omaticity Feedback				C	ON OFF			
Operator Name	admin								
Restore Default	s Apply to same di	splay models						OK Car	Apply

Figure 42: Calibration Setup – White Luminance dialog box

#### White Luminance Calibration mode

Select the mode for setting the calibration target from the listbox. Depending of type of display, not all modes will be selectable. For most color displays the calibration mode is selectable in a Listbox.

#### Color Temp and Chromaticity Target (x,y)

Shows the target color temperature (K) and color chromaticity (x, y), when executing calibration. The optimum value is displayed according to the selected calibration mode and depend on the display model. If an individual color temperature or chromaticity target (x,y) setting is required, click the **Edit** button. The **Custom Chromaticity** dialog box, as shown in **Figure 43**, will be displayed.



Figure 43: Custom Chromaticity dialog box

#### Chromaticity Tolerance Limits +/- (x,y)

Define the calibration chromaticity (x, y) tolerance limits. The default value and range that can be set depends on the display model. When **Native** or **No Change** is selected for the calibration mode, "- - -" is displayed for this item. **No Change** may not be selectable, depending on the connected display model.

#### **Target White Luminance**

Define the calibration target white luminance. The default value and range that can be selected depends on the display model.

#### Luminance Tolerance Limits +/- (x,y)

Define the calibration luminance tolerance limits. The default value and range that can be selected depends on the display model.

#### **Uniformity Control**

Switch the uniformity correction capability of the display between ON and OFF. This is applied immediately by clicking the **Apply** or **OK** button regardless of whether or not calibration is executed. This option is grayed out for display models which do not support this feature.

#### **Chromaticity Feedback**

Enable or disable the chromaticity feedback feature, which runs independently after a calibration has finished. This option is grayed out for display models which do not support this feature.

#### Grayscale Function

🥫 o	Calibration Setup								<b>—</b> ×
	Display Selection								
		۲	Ô						
	Display Number	Display-1	Display-2	Display-3	Display-4	Display-5	Display-6	Display-7	Display-8
	Manufacturer	NEC	NEC						
	Model Name	MD212MC	PA241W						
	Serial Number	890MT021YW	9Z1PP013UB						
	White Luminance         Grayscale Function         Minimum Black Level         Ambient Light Compensation         ICC profile								
1	Number of Measure	ment Points for	Calibration	33			<ul> <li>Points</li> </ul>		
1	Number of Measure	ment Points for	Conformance Te	st 18			<ul> <li>Points</li> </ul>		
	Number of Measurement Points for Conformance Test 18    Display Function								
Op R	estore Defaults	pply to same dis	splay models					OK Can	cel Apply

Figure 44: Calibration Setup – Grayscale dialog box

#### Number of Measurement Points for Calibration

Select the number of measurement points for measuring the luminance characteristics of the display during a grayscale calibration. When a **Display Sensor** was selected, the selected number of measurement points here is ignored.

**NOTE:** The number of measurement points may not be selectable, depending on display model.

#### Number of Measurement Points for Conformance Test

Select the number of measurement points for measuring the luminance characteristics of the display during a conformance test between 8, 18, 32, and 52 points. When a Display Sensor was selected, the selected number of measurement points here is ignored.

NOTE: The number of measurement points may not be selectable, depending on display model.

**Display Function** The display function can be selected from the following four types

#### Native

When Native is selected as the target curve, a grayscale calibration is not performed. The luminance characteristics of the display are only measured.

## Gamma Curve Value

Fixed Gamma correction values from 1.00 to 3.00 may be selected.

## DICOM GSDF

Default setting for DICOM Grayscale Standard Display Function calibration (DICOM Standard, Part 14). Values from 0.50 to 1.00 may set when the **Use Scale Factor** checkbox is checked.

## Custom Curve

When the **Edit** button is clicked, the Custom Gamma Curve dialog box, as shown in **Figure 45**, is displayed. This shows a graphical representation of the display's luminance characteristics.



Figure 45: Custom Gamma Curve dialog box



After dragging the mouse to specify a range on the graph in a rectangle, these buttons can be used to zoom in or out on the curve.

L\* and Log Linear buttons

Select pre-defined custom curves with these buttons.

Note: The **NTSC Video, SMPTE-240M** as well as the **Import** button are disabled for display model which do not support this feature.

Import button (mostly disabled)

When the **Import** button is clicked, the Import Custom Curve Points Text File dialog box, as shown in Figure 46, is displayed.

💈 Import Custom Curve P	Points text file			×
Look in: 🔒 C:\l	Jsers\Public\Documents		- 000	) 📑 📰 🔳
My Computer	Name	Size Type	Date Modifie	
File <u>n</u> ame:				<u>O</u> pen
Files of type: Text file	es (*.txt)		-	Cancel

Figure 46: Import Custom Curve Points Text File dialog box

## • Minimum Black Level tab

When the **Minimum Black Level** tab is clicked, the minimum black level setup dialog box, as shown in **Figure 47**, is displayed. When the checkbox is checked, the minimum black level can be set within a range from 0.00 to 4.99 cd/m2. This option is grayed out for display models which do not support this feature.

	۲	0							
Display Number	Display-1	Display-2	Display-3	Displa	y-4 C	Display-5	Display-6	Display-7	Display-8
Manufacturer	NEC	NEC							
Model Name	MD212MC	PA241W							
Serial Number	890MT021YW	9Z1PP013UB							
hite Luminance Gra	vocale Euroction	Minimum Black Level	Ambient Light Com	nenration	ICC profile	-			
inc commance ore	yacucifunction		And chi con	pensauuri	Tee prome				
Use Minimum Bla	ick Level as spe	ecified below							
0	on a dima	Colculate	from Contract D	atio					
0.	00 🗄 cd/m2	Calculate	from Contrast R	atio					
								Measu	ure Amhient Lir
								Measu	ire Ambient Lig
erator Name admir									

Figure 47: Calibration Setup – Minimum Black Level dialog box

**NOTE:** This function is useful to lift the black level and make the dark portions of a typical DICOM image more visible against reflections of the ambient light on the LCD panel of a display. Due to this reason, regional/national obligations as well as recommendations from clinical studies may require raising the black level of diagnostic imaging displays.

#### Calculate from Contrast Ratio button

Displays the Custom Black Luminance Level dialog box, as shown in Figure 48.



Figure 48: Custom Black Luminance Level selection

#### Measure Ambient Light button

If an external sensor is connected to the system, which is capable of measuring ambient light, the **Ambient Light Measurement** screen, as shown in **Figure 49**, is displayed.



Figure 49: Ambient Light Measurement Screen

A screen is displayed which describes the purpose of measuring the ambient light. Click on the **Continue** button at the bottom left of the screen to start. Please follow the instructions on the screen. After the measurement,



Figure 50: Ambient light measurement successful

**NOTE:** External sensors which can measure ambient light are i1 Display2, ColorMunki, i1 Pro, Spyder3, i1Display Pro, LXPlus, Luxi, MD-N2M5B, LXcan or LXchroma. Please make sure to connect the external sensor and test the connection. Please refer to **7.2.6 Sensor Setup** (page 72) for correct sensor selection and connection test. Ambient light measurement using an external sensor works even if **Preferred Sensor Selection** is set to **Display Sensor**.

#### • Ambient Light Compensation tab

Click the tab **Ambient Light Compensation** to display the **Calibration Setup - Ambient Light Compensation** dialog box, as shown in **Figure 51**. This tab is active for certain NEC MD display models. If **Use Ambient Light Compensation** has been selected, the current ambient light condition can be measured via the display's ambient light sensor. After that you may edit the captured value for correct operation of the Ambient Light Compensation function during normal operation.

	۲	O							
Display Number	Display-1	Display-2	Display-3	Display-4	Display-5	Display-6	Display-7	Display-8	
Manufacturer	NEC	NEC							
Model Name	MD210C3	EA234WMi							
Serial Number	471ES006TW	000000017							
umination eflected luminance	e		436 🌲 lu 0.44 cc	x 1/m2	Measure and calculate				
Don't use Ambier Use Ambient Ligh	nt Light Comper nt Compensatio	nsation n							
umination			436 🕀 lu	x		Measure and c	alculate		
effected luminance	3		0.44 00	1/m2					
					Manua	lly adjust the Illu	mination value		
					to modify	the Reflected	Luminance valu	e	
Retrieve b	oth factory pres	et							
values f	rom the display								
he above setting v	rill not be applie	d to the other di	splay(s). Please	e set up individu	ally.				

Figure 51: Calibration Setup - Ambient Light Compensation dialog box
#### Use/Don't use Ambient Light Compensation

Select between **Don't use Ambient Light Compensation** or **Use Ambient Light Compensation.** Ambient Light Compensation is active during Calibrations, Conformance Tests, White/Black Luminance Measurements and Uniformity Tests.

- IlluminationShows the value of illumination (ambient light, unit: lux) as<br/>measured by the display's ambient light sensor at time of<br/>installation. The displayed value (1 to 1000 lux) may be modified to<br/>a value measured with an external Illuminance meter (Lux meter).
- Reflected luminanceThe Illumination value is used to calculate and display the<br/>Reflected luminance (Unit: cd/m²). If you want to edit the<br/>Reflected luminance, click on the Manually adjust the<br/>Illumination value to modify the Reflected Luminance value<br/>button. The Reflected luminance Setup dialog box will be shown<br/>similar to Figure 52.

## Manually adjust the Illumination value to modify the Reflected Luminance value

The **Illumination** value and the calculated **Reflected Luminance** value are displayed in the **Reflected Luminance Setup** dialog box, as shown in **Figure 52**. In order to update the **Reflected Luminance** value, click this button to modify this value.



## Figure 52: Reflected Luminance Setup dialog box

Select the check box to modify the **Reflected luminance** value manually (Range: 0.01 to 9.99 cd/m<sup>2</sup>). Click on the **OK** button to calculate the Diffuse Reflection value and transfer this value back into the display. No modification will happen if the check box remains unchecked. The **Illumination** value is not updated.

## Retrieve both factory preset values from the display

The initial factory shipment value of the Diffuse Reflection coefficient is transferred from the display. The reflected luminance value is then calculated using the Illuminance value measured by the ambient light sensor of the display. The formula is: **Reflected luminance = Illuminance x Diffuse Reflection coefficient** Example: 0.04 cd/m<sup>2</sup> = 20 lux x 0.002 cd/m<sup>2</sup> per lux. When using MD215MG, MD211G5, MD212G3 or MD302C6, this function is disabled.

#### Measure and calculate

The illumination is measured automatically and the reflected luminance value will be calculated. When using MD215MG, MD211G5, MD212G3 or MD302C6, this function is enabled.

## **IMPORTANT NOTES:**

- It is very important to keep the ambient light conditions during this adjustment process and during any calibration process on the same level.
- Be very careful and do not change ambient light conditions drastically around the display during a calibration process. Otherwise an incorrect diffuse reflection coefficient will be stored in the display and the Ambient Light Compensation function will not work correctly.
- The Diffuse Reflection coefficient typically ranges from 0.002 to 0.006 cd/m2 per lux and highly depends on the type of anti-reflection treatment applied on the screen surface. Changes may happen over time due to aging and/or poor surface treatment.
- For a newly installed display you may use the function Retrieve both factory preset values from the display to adjust the Ambient Light Compensation in the display correctly. If this action reports unreasonably high Reflected Luminance values, use the "Manually adjust the Reflected Luminance value" function in addition.
- Please use the function "Manually adjust the Reflected Luminance value" with utmost care. For a realistic Reflected luminance value in the actual installation environment, a calibratable luminance meter ("telescopic type" or "distance

measuring") is required to measure the reflected luminance of the screen surface of a display – with the display's power switched OFF and a clean surface.

- The last Diffuse Reflection coefficient value uploaded to the display is used to compensate ambient light changes by correcting the DICOM curve in the display.
- When using MD215MG, MD211G5, MD212G3 or MD302C6, run the calibration after setting Ambient Light Compensation. Ambient Light Compensation isn't reflected until calibration is completed.

## • ICC profile tab

The **Calibration Setup** - **ICC profile** dialog box is displayed by clicking on the ICC Profile tab. Any changes in this tab are only possible when a color display is selected.

	۲	O						
Display Number	Display-1	Display-2	Display-3	Display-4	Display-5	Display-6	Display-7	Display-8
Manufacturer	NEC	NEC						
Model Name	MD212MC	PA241W						
Serial Number	890MT021YW	9Z1PP013UB						
hite Luminance Gra	yscale Function	Minimum Black Level	Ambient Light Con	npensation ICC p	rofile			
Generate ICC pr	one alter calibra	ation and set as	windows Color I	wanagement sy	stem Prome			
Automatica	lly selects and a	issociates the ge	nerated display	ICC profile with	the Color Manag	ement System	(CMS).	
If your appl	ication does not	take advantage	of a display ICC	profile, you ma	y deselect this o	ption to skip the		
generation	of the profile all	er calibration.						
Source of primary color chromaticities for ICC Profile:								
sales of primary c								
<ul> <li>Automat</li> </ul>	ic							
<ul> <li>Automatica</li> </ul>	ic Ily selects the op	ptimal settings ba	ised on sensor i	model and displa	ay model.			
<ul> <li>Automatica</li> <li>Calibrati</li> </ul>	ic Ily selects the op ion sensor meas	ptimal settings ba	ised on sensor i	model and displa	ay model.			
<ul> <li>Automatica</li> <li>Calibrati</li> <li>Uses the m</li> </ul>	ic Ily selects the op ion sensor meas easurements of	ptimal settings ba surements the color sensor	ised on sensor i to encode the o	model and displa	ay model. mation in the ge	nerated ICC pro	ofile.	
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<ul> <li>Automatica</li> <li>Calibrati</li> <li>Uses the m This setting Some sens This may co</li> </ul>	ic Ily selects the op ion sensor meas easurements of g is suitable for a ors however are ause color shifts	otimal settings ba surements the color sensor all sensors on <u>sta</u> i inaccurate wher when viewing im	to encode the o ndard gamut dia neasuring wid ages in color m	model and displa color gamut infor splays. e color gamut di anaged applicat	ay model. mation in the ge splays. ions.	nerated ICC pro	file.	
<ul> <li>Automatica</li> <li>Calibrati</li> <li>Uses the m</li> <li>This setting</li> <li>Some sens</li> <li>This may ca</li> <li>Factory</li> </ul>	ic Ily selects the op ion sensor meas easurements of g is suitable for a ors however are ause color shifts data	ptimal settings ba surements the color sensor all sensors on <u>sta</u> : inaccurate wher when viewing im	to encode the o ndard gamut dia measuring wid ages in color m	model and displa color gamut infor splays. e color gamut di anaged applicat	ay model. mation in the ge splays. ions.	nerated ICC pro	ofile.	
<ul> <li>Automatica</li> <li>Calibrati</li> <li>Uses the m</li> <li>This setting</li> <li>Some sens</li> <li>This may ca</li> <li>Factory</li> <li>Use the me</li> </ul>	ic Illy selects the op on sensor meas easurements of j is suitable for a ors however are ause color shifts data asurements tak	ptimal settings ba surements the color sensor all sensors on <u>sta</u> : inaccurate wher : when viewing im en during produc	to encode the c ndard gamut di: measuring wid ages in color m tion of the displ	model and displa olor gamut infor splays. e color gamut di anaged applicat ay to encode the	ay model. mation in the ge splays. ions. e color gamut inf	nerated ICC pro	ofile. generated ICC p	profile.
<ul> <li>Automata</li> <li>Automata</li> <li>Calibrati</li> <li>Uses the m</li> <li>This setting</li> <li>Some sens</li> <li>This may ca</li> <li>Factory</li> <li>Use the me</li> <li>These mea</li> </ul>	ic lly selects the op ion sensor meas easurements of j is suitable for a ors however are ause color shifts data asurements takk surements may	ptimal settings ba surements the color sensor all sensors on <u>sta</u> i inaccurate wher i when viewing im en during produc be more accurate	to encode the encode enc	model and displa color gamut infor splays. e color gamut di anaged applicat ay to encode the some color sens	ay model. mation in the ge splays. ions. e color gamut inf cors when measu	nerated ICC pro ormation in the uring wide color	pfile. generated ICC p <u>gamut</u> displays.	profile.
<ul> <li>Automat</li> <li>Automat</li> <li>Calibrati</li> <li>Uses the m</li> <li>This setting</li> <li>Some sens</li> <li>This may ca</li> <li>Factory</li> <li>Use the me</li> <li>These mea</li> </ul>	ic lly selects the op ion sensor meas easurements of j is suitable for a ors however are ause color shifts data asurements take surements may	otimal settings ba surements the color sensor il sensors on <u>sta</u> inaccurate wher when viewing im en during produc be more accurat	to encode the c ndard gamut di measuring wid ages in color m tion of the displ e than those of	model and displa color gamut infor splays. e color gamut di anaged applicat av to encode the some color sens	ay model. mation in the ge splays. ions. e color gamut inf ors when measu	nerated ICC pro ormation in the rring wide color	ofile. generated ICC p <u>gamut</u> displays.	orofile.
<ul> <li>Automatica</li> <li>Calibrati</li> <li>Uses the m</li> <li>This setting</li> <li>Some sens</li> <li>This may ci</li> <li>Factory</li> <li>Use the me</li> <li>These mea</li> </ul>	ic Ily selects the op on sensor meas easurements of j is suitable for a ors however are ause color shifts data asurements tak surements may	ptimal settings ba surements the color sensor all sensors on <u>sta</u> inaccurate wher when viewing im en during produc be more accurat	 to encode the c <u>ndard gamut</u> dii n measuring widi ages in color m tion of the displ e than those of	nodel and displa solor gamut infor splays. e color gamut di anaged applicat ay to encode th some color sens	ay model. mation in the ge splays. ions. e color gamut inf iors when measu	nerated ICC pro ormation in the uring wide color	ofile. generated ICC p g <u>amut</u> displays.	orofile.
<ul> <li>Automatica</li> <li>Calibrati</li> <li>Calibrati</li> <li>Uses the m</li> <li>This setting</li> <li>Some sens</li> <li>This may ci</li> <li>Factory</li> <li>Use these meat</li> </ul>	ic lly selects the op on sensor meas easurements of jt suitable for a ors however are ause color shifts data asurements tak surements may	ptimal settings ba surements the color sensor all sensors on <u>s1a</u> inaccurate when when viewing im en during produc be more accurat	 to encode the c <u>ndard gamut</u> dii n measuring wid ages in color m tion of the displ e than those of	model and displa color gamut infor splays. e color gamut di anaged applicat ay to encode the some color sens	ay model. mation in the ge splays. ions. e color gamut inf iors when measu	nerated ICC pro ormation in the uring wide color	ofile. generated ICC p gamut displays.	orofile.
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<ul> <li>Automatica</li> <li>Calibrati</li> <li>Uses the m This setting Some sens</li> <li>Factory</li> <li>Use the me</li> <li>These mea</li> </ul>	ic ily selects the op on sensor meas easurements of g is suitable for a suscent of the sever are ause color shifts data asurements tak surements may	otimal settings ba surements the color sensor all sensors on stat inaccurate wher when viewing im en during produc be more accurat	to encode the c <u>ndard gamut</u> di: measuring wild ages in color m tion of the dispi e than those of	model and displa color gamut infor splays. e color gamut di anaged applicat ay to encode the some color sens	ay model. mation in the ge splays. lons. e color gamut inf ors when measu	nerated ICC pro ormation in the rring <u>wide color</u>	ofile. generated ICC p <u>gamut</u> displays.	orofile.

Figure 53: Calibration Setup - ICC profile dialog box

# Generate ICC profile after calibration and set as Windows Color Management System Profile

If this checkbox is checked, an ICC profile will be created after the calibration and will be automatically added to the Windows Color Management System.

However, if you are logged in as a user without administrative

rights, an ICC profile will not be created. Also depending on the workstation environment, the ICC profile may not be recognized automatically by the Windows Color Management System (CMS). In this case, you need to set it up manually.

**NOTE:** For most current applications in the medical environment, an ICC profile is not required, therefore this box may usually be unchecked. You cannot change any settings if the option **Generate ICC profile after calibration and set as Windows Color Management System Profile** check is unchecked.

## Source of primary color chromaticity values for ICC Profile

Select from the following three options for the value to use when creating the ICC profile.

#### Automatic

When creating the ICC profile, a suitable value is automatically selected between sensor measurement values and measured values from the factory.

## Calibration sensor measurements

Use the values of the sensor to create the ICC profile.

## Factory data

Use the values from the factory to create the ICC profile.

## 7.2.6. Sensor Setup

When **Sensor Setup** is clicked in **Calibration** or **Conformance Test**, the Sensor Setup dialog box, as shown in Figure 54, is displayed. This dialog box is used to set up the optical calibration sensor which is used for each display.

		0						
	۲	0		0			0	
Display Number	Display-1	Display-2	Display-3	Display-4	Display-5	Display-6	Display-7	Display-8
Manufacturer	NEC	NEC						
Model Name	MD212MC	PA241W						
Serial Number	890MT021YV	V 9Z1PP013UB						
Preferred Sensor Type	Display	External						
MD-N2M5B sensor ID	no sensor	no sensor						
eferred Sensor Selection	on			1				
eferred Sensor Selection isplay Sensor	on			n	o sensor v	est MD-N2M5B	sensor Refer	ence Calibrati
eferred Sensor Selection splay Sensor Selection 0212MC splay Sensor Selection	on			n	p sensor *) (Te	est MD-N2M5B	sensor) (Refer	ence Calibrati
eferred Sensor Selection splay Sensor splay Sensor Selection 3212MC mal Sensor Selection ite i1 Display v2	n	-) (	Auto-Detect	n	o sensor → (Te	est MD-N2M5B	sensor) ( <b>Refer</b>	ence Calibrati
eferred Sensor Selection splay Sensor splay Sensor Selection 0212MC rnal Sensor Selection ite 11 Display v2	n	•	Auto-Detect]	n	o sensor ♥) (Te	est MD-N2M5B	sensor) ( <b>Refer</b>	ence Calibrati
eferred Sensor Selection splay Sensor • splay Sensor Selection 0212MC mal Sensor Selection ite 11 Display v2	n	•	Auto-Detect]	n	o sensor → (Tr	est MD-N2M5B	sensor) ( <b>Refer</b>	ence Calibrati

Figure 54: Sensor Setup dialog box

**Display Selection** Displays can be selected one at a time by clicking the radio button above the display.

#### **Preferred Sensor Selection**

A listbox to select the principal type of sensor which is used for the selected display, see Figure 55.

#### NOTE:

For scheduled execution or test from the network, the display sensor is used regardless of the sensor selection. When a **display sensor** is used with a wide format display, be sure to set the EXPANSION mode to "FULL" in the OSD of the display.



Figure 55: Preferred Sensor Selection Listbox

## **Display Sensor Selection**

If a display with integrated front sensor is selected, the model name of the display is shown. If the selected display does not have a front sensor, "MD-N2M5B" is shown. To select **Display Sensor** as the **Preferred Sensor**, it is necessary to **select a serial number** for the retractable sensor model **MD-N2M5B** to be used for this display.

**NOTE:** The following Serial Number Selection Dialog box will only be shown, if a retractable sensor model **MD-N2M5B** is actually connected to the system. Otherwise, only the message "no sensor" is visible.

#### **Serial Number Selection**

It is possible to select the serial number of the retractable sensor in use. If a certain serial number has already been used for a different display, and the **OK** or **Apply** button is clicked, the last setting becomes effective, and then this retractable sensor is no longer set up for the previously specified display.

#### Test MD-N2M5B Sensor button

This starts a test by swinging the arm of the MD-N2M5B sensor out and back in. After selecting the serial number from the Serial Number Selection listbox, click the MD-N2M5B Sensor Test button to check the operation of the MD-N2M5B sensor assigned to the selected display. If a serial number has not been selected, it is not possible to click the **Test MD-N2M5B Sensor** button.

#### Reference Calibration button

**Reference Calibration** is used to re-adjust either the integrated front sensor of a display or a MD-N2M5B mounted on top of the display. To re-adjust a display sensor, both the display sensor and an external sensor need to be connected. Click the **Reference Calibration** button and perform the re-adjustment by following the displayed messages.

#### NOTES:

- The **Reference Calibration** button is inactive if the selected display either does not have a front sensor or the serial number of a MD-N2M5B sensor was not selected.
- MD212G3/MD215MG/MD211G5/MD302C6 models do not support Reference
   Calibration! The Reference Calibration button is inactive (grayed out) if one of these models is selected. Therefore, please ignore the message "Reference Calibration is highly recommended" for these models.

Instead, please select **External Sensor** as the **Preferred Sensor**. The integrated front sensor of these models is re-adjusted automatically during a calibration using an **External Sensor**.

- **Luminance Offset**: An integrated front sensor or MD-N2M5B sensor can only measure luminance in the periphery of the display screen surface. However, due to the characteristics of an LCD display, there are differences in luminance and color between the central region and the periphery of the display screen surface. When a front sensor or MD-N2M5B sensor is being used, it is necessary to re-adjust such differences (offset) in comparison with an external sensor. In case of integrated front sensors, this offset is stored in the display itself. In case of the MD-N2M5B sensor, the offset is stored in **GammaCompMD QA Client**.
- Special care using MD-N25B: After the OK button is clicked in the Reinitialize Display Configuration dialog box, as shown in Figure 89, specify the serial number again. If this causes the combination of the display and the MD-N2M5B sensor to change then it is necessary to repeat the reference calibration.
- Reference calibration cannot be done with an external sensor without color support.
   Please also refer to Additional considerations Using sensor models without color measurement capability below for details.

## **External Sensor Selection**

The external sensor can be selected from the **External Sensor Selection** listbox, as shown in **Figure 56**.

**NOTE:** Only one external sensor is supported at time and it will be the last selected sensor model.

NEC MDSVSENSOR3	Ŧ
NEC MDSVSENSOR3	
NEC SpectraSensorPro (Custom i1 Display Pro v2)	
X-Rite i1 Display Pro	=
X-Rite i1 Display v2	-
NEC i1 Display v2	
NEC i1 Display v2 WG	
NEC SpectraSensorPro (Custom i1 Display Pro)	
X-Rite Chroma5	
LXcan(Direct Mode)	
LXcan(Distance Mode)	Ŧ

**Figure 56: External Sensor Selection Listbox** 

- Auto-Detect buttonClicking on this button allows the external sensor to be<br/>automatically detected, even if a sensor was not yet selected from<br/>the External Sensor Selection listbox described above.OK buttonSaves the sensor setting to the selected display and closes the<br/>dialog box. The OK button cannot be clicked unless the Operator<br/>Name is entered.
- Cancel buttonCloses the dialog box without applying any changes. However, any<br/>settings that were applied by clicking the Apply button cannot be<br/>returned to its previous state.
- Apply buttonApplies the settings but does not close the dialog box. The Apply<br/>button cannot be clicked unless the Operator Name is entered.

#### Additional considerations

Using external sensors If a calibration or test is executed, the sensor contact position guide, as shown in Figure 57, is displayed. Position the sensor on the display according to the guidance and click the **Continue** button at the bottom left of the screen to start the measurement.

A LCD display is fragile and may be damaged if the external sensor is forcefully pressed against it. Never attach a sensor with suction cups to the display. Always use the supplied cable and suspend the sensor with a weight so that the sensor is stationary in front of the display.

If the external sensor is separated from the screen during calibrations or tests (i.e. by falling off), the process may fail. Be sure to keep the external sensor in place, until the process is completed. If the sensor has been displaced, position the sensor on the screen again and best restart the process.

Position the sensor gently on the screen and click Continue. If necessary tilt the display back slightly so the sensor is resting flat against the screen. <u>Never</u> use suction cups to hold the sensor in place.

<u>If the measurement patch is not located in the center of the</u> <u>screen, calibrations will not deliver correct results.</u> Please click on Cancel to stop the operation and reconfigure your Operating System display settings correctly. Then execute the menu item "Reinitialize Display Configuration" and try again.

Figure 57: Sensor Contact Position Guide

#### **Black Level setup**

Several supported external sensor models require the adjustment of the Black Level (Dark Current) for improved accuracy. This Black Level measurement will be performed before any calibrations and tests. Please follow the guidance on the screen. In most cases, the sensor needs to be placed on a dark surface for this setup.



Figure 58: X-Rite Chroma 5 during black level adjustment (Example)

# Sensor selection rulesExternal sensors cannot be used for all calibration operations. For<br/>scheduled display calibrations or remote calibrations and DICOM<br/>conformance tests, only a display sensor is appropriate.<br/>On the other hand, some external sensor models are unable to be<br/>used for Display Quality Assurance (QA), depending on regional /<br/>national regulations.

**NOTE:** If an external sensor was selected for a display with Display Sensor, but this external sensor is not connected during a measurement or calibration activity, GammaCompMD QA will automatically change to the display sensor, without notification. Only the respective reports will reveal this change.

## Using sensor models without color measurement capability

Typical instruments used for Quality Assurance, i.e. LXplus, LXcan or Luxi/Solo Light do not support color measurements. White luminance calibration modes, other than **Native** and **No Change**, as well as a **Reference Calibration** of a color display front sensor are not supported. Please refer to **7.2.5 Calibration Setup** (page 64) regarding the White Luminance Calibration mode and **Reference Calibration** button in this chapter regarding reference calibration.

## 7.3. Conformance Tests

Click **Conformance Tests** in the **Display Maintenance** screen to display **Figure 59**, **Conformance Test screen** is displayed.

GammaCompMD QA - Display Maintenance				
	Select Display	V		
Display Overview		2		
Calibration		<b>.</b>		
	M N Se	anufacturer Iodel Name rial Number Asset ID	NEC MD210C2 2X0PP023TW	Rearrange Displays
QATest	Last Conformanc	e Test Date Result	11/11/14 04:38 PM Successful	Conformance Test Reports
	Next Conformanc	e Test Date	No data available	Schedule Setup
Test Pattern	Selec	ted Sensor	Display	Sensor Setup
Administrator				Historical Trend Vie
Relp				
Advanced Mode -				Start Conformance Te

Figure 59: Conformance Test Screen

## 7.3.1. Perform a Conformance Test

Tick the check box above the display icons to select the display. Multiple displays may be selected. Then click on **Start Conformance Test** at the bottom right of this menu. The conformance test will start for the selected display(s). Please follow the instructions on the screen.

If both display sensors and external sensors have been selected for various displays, a conformance test starts with the displays with display sensors, then continues with displays for which external sensors are selected. Although a conformance test is executed simultaneously for multiple display sensors (except MD212G3/MD215MG/MD211G5 and MD302C6), it is executed in ascending order of display numbers for external sensors.



Figure 60: Status screen on target display during conformance test

After a **Conformance Test** has completed, the **Conformance Test Report dialog box (Figure 61)** and the **White & Black Luminance Measurement Report dialog box (Figure 62)** are shown on each display.

💈 Conformance Test Report (Display 1)	×
Execution Date	
11/11/14 04:38 PM	
Summary Luminance Level Graph Pri	mary Colors
Item	Result
Operator Name	admin
Display Model	MD210C2
Display Serial Number	2X0PP023TW
Sensor Model	MD210C2
Sensor Serial Number	2X0PP023TW
Display Function	DICOM GSDF (1.00)
Number of Measurement Points	18
Maximum Luminance Target (cd/m2)	400.00
Maximum Luminance Actual (cd/m2)	399.40
Minimum Luminance Target (cd/m2)	
Minimum Luminance Actual (cd/m2)	0.34
Maximum DDL Value	255
JND Interval Average	2.4987
JND Interval Maximum	2.6200
JND Interval Minimum	2.3778
JND Interval Standard Deviation	0.05445
Slope of the Regression Line	-0.00016
Intercept of the Regression Line	2.51735
GSDF Error	5.21
Range of GSDF Error	10.00
Ambient Light Compensation	OFF
Result	Successful
	CSV Export OK

Figure 61: Conformance Test Report dialog box

<ul> <li>White and Black Luminance Measurement Report (Display 1)</li> <li>Measurement Type</li> <li>White Luminance Measurement</li> <li>Black Luminance Measurement</li> </ul>					
Execution Date					
11/11/14 04:38 PM	▼				
Item	Result				
Operator Name	admin				
Display Model	MD210C2				
Display Serial Number	2X0PP023TW				
Sensor Model	MD210C2				
Sensor Serial Number	2X0PP023TW				
Chromaticity Actual (x)					
Chromaticity Actual (y)					
Luminance Target (cd/m2)	400.00				
Luminance Actual (cd/m2)	399.40				
Luminance Tolerance Limits (cd/m2)	30				
Ambient Light Compensation	OFF				
	CSV Export OK				

Figure 62: White & Black Luminance Measurement Report dialog box

## 7.3.2. Rearrange Displays

Click **Rearrange Display** in **Conformance test** to rearrange display. See **7.1.1 Rearrange** Display (page 51).

## 7.3.3. Conformance Test Reports

Click **Conformance Test Reports** in **Conformance test** to display the **Conformance Test Reports** dialog box, see **Figure 63**.

**NOTE:** Conformance test reports are shown based on a DICOM standard Grayscale Display Function (GSDF). This function can only be used if DICOM standard Grayscale Display Function (GSDF) in **Calibration Setup** has been selected.

		$\checkmark$						
Display Number	Display-1	Display-2	Display-3	Display-4	Display-5	Display-6	Display-7	Display-8
Manufacturer	NEC	NEC						
Model Name	MD210C2	MD211C3						
Serial Number	2X0PP023TW	2X0PP008TJ						

Figure 63: Conformance Test Reports dialog box

Show the **Conformance Test Report: Summary** dialog box for the selected display, see **Figure** 64. The **Summary** tab will be shown first when the **OK** button is clicked. Click the **Graph** (**Figure 66**) or **Primary Colors** (**Figure 67**) tabs to display the corresponding dialog boxes. The **OK** button cannot be clicked if no display is selected.

#### Common settings for each tab

- Execution DateIf the listbox under Execution Date is clicked, the latest report will<br/>be displayed at the top, with previous reports underneath in order<br/>of date and time. Click the date you wish to view and that day's<br/>measurement report will be displayed.
- CSV Export buttonShows Save Report in CSV Format dialog box. Reports can be<br/>saved as a CSV file.

**OK** button Close the dialog.

## • Summary tab

Shows the **Conformance Test Report: Summary** dialog box, see **Figure 64**. The list contains the following items: Operator Name, Display Model, Display Serial Number, Sensor Model, Sensor Serial Number, Display Function, Number of Measurement Points, Maximum Luminance Target (cd/m<sup>2</sup>), Maximum Luminance Actual (cd/m<sup>2</sup>), Minimum Luminance Target (cd/m<sup>2</sup>), Minimum Luminance Actual (cd/m<sup>2</sup>), Minimum Luminance Actual Average, JND Interval Maximum, JND Interval Minimum, JND Interval Standard Deviation, Slope of the Regression Line, Intercept of the Regression Line, GSDF Error, Range of GSDF Error and Result (Successful/Failed).

/11/14 04:38 PM 👻					
ummary Luminance Level Graph	Primary Colors				
	Devit				
item	Result				
Operator Name	admin				
Display Model	MD210C2				
Display Serial Number	2X0PP0231W				
Sensor Model	MD210C2				
Sensor Serial Number	2X0PP0231W				
Display Function	DICOM GSDF (1.00)				
Number of Measurement Points	18				
Maximum Luminance Target (cd/m2)	400.00				
Maximum Luminance Actual (cd/m2)	399.40				
Minimum Luminance Target (cd/m2)					
Minimum Luminance Actual (cd/m2)	0.34				
Maximum DDL Value	255				
JND Interval Average	2.4987				
JND Interval Maximum	2.6200				
JND Interval Minimum	2.3778				
JND Interval Standard Deviation	0.05445				
Slope of the Regression Line	-0.00016				
Intercept of the Regression Line	2.51735				
GSDF Error	5.21				
Range of GSDF Error	10.00				
Ambient Light Compensation	OFF				
Result	Successful				

Figure 64: Conformance Test Report: Summary dialog box

## • Luminance Level tab

Shows the **Conformance Test Report:** Luminance Level Dialog box, see Figure 65. The luminance value of each gray scale is displayed.

	nary Colors	
Measurement Point	Luminance (cd/m2)	
1	0.3400	
2	1.0800	
3	2.3300	
4	4.1400	
5	6.9200	
6	10.7700	
7	16.1500	
8	23.1300	
9	32.6100	
10	44.5600	
11	60.5100	
12	80.5100	
13	107.5300	
14	141.6100	
15	184.8100	
16	239.0600	
17	310.4400	
10		

Figure 65: Conformance Test Report: Luminance Level dialog box

# Graph tab

Shows the Conformance Test Report: Graph dialog box.



Figure 66: Conformance Test Report: Graph dialog box

Graph	
JND per DDL	Shows a graph of the JND interval per DDL calculated from the
	luminance characteristics after calibration in the conformance test.
Contrast Response	Shows a contrast response graph calculated from the luminance
	characteristics after calibration in the conformance test. The
	contrast response graph is a logarithmic base 10 representation.
JND per DDL	The graph shows JND per DDL for a selected <b>Execution Date</b> .
	Average and linear fit lines are shown or hidden by checking or
	un-checking the Show Average and Show Linear Fit boxes.
Contrast Response	This graph shows the contrast response for a selected <b>Execution</b>
	Date. The ideal DICOM curve, as well as 10% limit curves and 20%
	limit curves are shown or hidden by checking or un-checking the
	Show ideal curve, Show 10% Limits and Show 20% Limits boxes.
Q Q	
Buttons	Click and drag to draw a rectangle around a certain section, then
	use these buttons to zoom in or zoom out within the graph.

## • Primary Colors tab

Shows the **Conformance Test Report: Primary Colors** dialog box, see **Figure 67**. This shows the CIE x and y values measured for each primary color (red, green and blue).

度 Conf	forma	ince Test Rep	oort (Display 1)			×
Execut	tion E	)ate				
11/11/	14 0	4:38 PM	•			
Summ	hary	Luminance L	evel Graph	Primary Colors		
Pri	mary	Colors				
8						
		CIE x	у			
Re	d:	0.6471	0.3302			
Gre	een:	0.2752	0.5843			
Blu	e:	0.1651	0.0500			
						CSV Export OK

Figure 67: Conformance Test Report: Primary Colors dialog box

#### 7.3.4. Schedule Setup

Click **Schedule Setup** in **Conformance Test** to list and modify schedules, if required. See **7.2.4 Schedule Setup** (page 60).

#### 7.3.5. Sensor Setup

Click **Sensor Setup** in **Conformance Test** to list and modify the setup of sensors, if required. See **7.2.6 Sensor Setup** (page 77).

#### 7.3.6. Historical Trend View

Trend graphs showing various measurement results. See 11 Trend Viewer (page 156).

## 7.4. QA Test

Click **QA Test** in the **Display Maintenance** to display **Figure 68**, **QA Test screen** is displayed.

🧯 GammaCompMD QA - Display Maintenance			
Display Overview	<b>1</b>		
Calibration	Manufacturer Model Name Serial Number Asset ID	NEC MD212MC 890MT021YW	Rearrange Displays
QATest	Last QA Test Date Result Standard	No data available No data available AAPM TG18 (2005)	<ul> <li>QA Test Reports</li> <li>QA Test Setup</li> </ul>
Test Pattern			
Administrator			
Help			
Advanced Mode 🔻			Start QA Test

Figure 68: QA Test screen

#### 7.4.1. QA Test Start

Click **Start QA Test** to display **Select Target Display(s)** for **QA Test** dialog box, as shown in **Figure 69**. Verify that the **Standard** at the top left is correct. If not correct, change the test standard with **7.4.4 QA Test Setup** (page 97). You can click **OK** button after entering the **Tester Name**.

	<b>V</b>							
Display Number	Display-1	Display-2	Display-3	Display-4	Display-5	Display-6	Display-7	Display-8
Manufacturer	NEC	NEC						
Model Name	MD213MG	LCD2090UXi						
Serial Number	8X0PT003YW	04300164UJ						

Figure 69: Select Target Display for QA Test dialog box

Select the type of test to be performed. The selection varies with the selected QA standard. The following test variants are available in the GammaCompMD QA Standard Version:

AAPM TG18 (2005)	JESRA X-0093	ACR AAPM SIIM (2012)
Visual Test	Daily constancy test	Daily Visual Test
Acceptance Test	Acceptance test	Full Visual Test
Monthly/Quarterly Test	Comprehensive constancy	Acceptance Test
	test	
Annual Test		Monthly Test
		Quarterly Test
		Annual Test

#### NOTES:

- Please perform a calibration with recommended maximum & minimum luminance value before performing the test of ACR AAPM SIIM. Refer to 7.2.1 Perform a Calibration (page 54) and 15 Appendix for the category of ACR AAPM SIIM (2012) (page 173).
- QA tests complying with IEC 62563-1, DIN V 6868-57 and DIN 6868-157 are only available in the EU Limited Edition. Please refer to the separate QAXRAY Module User Manuals to perform QA tests using these regional standards.

If the **Confirm environment information before test** checkbox is checked, the **Test Environment** dialog box (Figure 70) after select the **Type of Test** then click **OK** button. Please enter each item if necessary.

Ē	Test Environment	×
ſ	Location	
	Location	
	Institution	
	Department	
	Department Manager	
	Installation Site	
	Site Description	
	Installed as the mar	nufacturer directed.
	Deviations	
ſ	Tester	
	Tester Company	
	C	Cancel

Figure 70: Test Environment dialog box

The **QA Test** dialog box (Figure 71) will be shown on the upper left of the selected display when you click on the **OK** button. In case of ACR AAPM SIIM (2012), it will show the **QA Test** dialog box (Figure 72). Please continue the operation if **Standard** and **Type of Test** are correct.

度 QA Test (Display 1)	×					
Standard AAPM TG18 (2005)	Type of Test Visual Test					
Env	ironment					
Visual Test						
Latest Result 01/10/13 05:29	Latest Result 01/10/13 05:29 PM Latest Test Status Complete					
Display Category						
Primary	Secondary					
	ОК					

Figure 71: QA Test dialog box

QA Test (Display 1)			×
Standard ACR AAPM SIIN	1 (2012)	Type of Test Daily	Visual Test
	En	vironment	
	Vi	sual Test	
Latest Result	No data available	Latest Test Status	No data available
Display Category			
Mammography	C	Diagnostic	Secondary
Additional System Detail	s		
LCD Type IPS 🔹			Auto-Detect
Connection Type Digita	I (DVI-D) 🔹		Auto-Detect
Graphics Bit Depth 0	*		
Resolution Value W	2560 H 1600		Auto-Detect
Pixel Pitch 0.25 🖨			Auto-Detect
		ОК	

Figure 72: QA Test dialog box for ACR AAPM SIIM QA tests

Environment	button
-------------	--------

Opens the Image Processing Environment dialog box.

ē	Image Processing Environment	J
	Image Generator	
	Туре	
	Manufacturer/Model	
	Connection	
	Connected to a modality	
	Connected to a PACS workstation	
	OK Cancel	

Figure 73: Image Processing Environment dialog box

## Image Generator

Select the type (CT/MR/PACS) from the listbox. If required for documentation, enter the manufacturer and model name of the Image Generator.

## Connection

Check the applicable connection status. In most cases, it will be a connection to a PACS workstation.

# • Visual Test button

Starts the visual test part of the QA test. Follow the instruction in the QA Visual Test Verification dialog box and visually verify the screen. Depending on selected QA test standard, a series of QA test images will be displayed sequentially for your visual assessment. Click **Passed**, if there are no problems and **Failed** if you recognize any problem or **Abort** to exit the test.

💈 QA Test (Disp	lay 1)		<b>—</b> ×
Standard	AAPM TG18 (2005)	Category Artifacts	
Type of Test	Visual Test		
The image	is clear of pixel defect	is in the diagnostically releva	nt area.
	Passed	ailed Abort	

Figure 74: QA Visual Test dialog

The process returns to the **QA Test** dialog, as shown in **Figure 71** when all the visual tests are done.

# • Measurement Test button

For measurement tests, use **Measurement Test** by clicking on this button. The **Sensor Contact Position Guide (Figure 57)** will be displayed. Please position an external sensor on the screen. The measurements will start when you click the **Continue** button.

**NOTE:** If an external sensor is not connected to the PC, the Measurement Test button is inactive. Click the **OK** button once, then connect an external sensor to the PC and then - after recognition of the sensor in **Sensor Setup** - please perform the QA Test again.

# • Display Category

The category is determined by required minimum luminance levels (measured in cd/m<sup>2</sup>). These are fixed in the AAPM or ACR AAPM SIIM or JESRA standard.

AAPM TG18 (2005) Primary Class	Min. 170 cd/m2
AAPM TG18 (2005) Secondary Class	Min. 90 cd/m2
ACR AAPM SIIM (2012) Mammography	Min. 420cd/m2
ACR AAPM SIIM (2012) Diagnostic	Min. 350cd/m2
ACR AAPM SIIM (2012) Secondary	Min. 250cd/m2
JESRA X-0093 Grade 1	Min. 170 cd/m2
JESRA X-0093 Grade 2	Min. 100 cd/m2

Select the appropriate one for the display under test. Refer to 15 Appendix for the category of ACR AAPM SIIM (2012).

• OK button

The **QA Test Report** will be shown separately on every display under test. Refer to **7.4.3 QA Test Reports** (page 95) for details on this **QA Test Report** dialog box.

In case of a QA test complying with the ACR AAPM SIIM (2012) technical standard, you will the following additional items are available:

•	LCD Type	Select the <b>LCD Type</b> from the listbox. If it is unknown, press
		Auto-Detect button.
•	<b>Connection Type</b>	Select the <b>Connection Type</b> from the listbox. If it is unknown, press
		Auto-Detect button.
•	Graphics Bit Dept	<b>h</b> Enter the <b>Graphics Bit Depth</b> of a video channel which connects
		to the target display. If True color is specified, it should be 8 bit.
•	Resolution	The <b>Resolution</b> of the display. In case of support model, it will be
		detected automatically. For non-support model, select or deselect
		the native resolution checkbox manually.
•	Pixel Pitch	Enter the Pixel Pitch of the display. If it is unknown, press
		Auto-Detect button.

**NOTE:** An **Acceptance Test** should be the first QA test completed before any other QA Test is made. When trying to perform any QA test before **an Acceptance Test** was performed a **Warning** dialog box is displayed, as shown in **Figure 75**.



Figure 75: Warning dialog box

## 7.4.2. Rearrange Displays

Click Rearrange Display in QA Test to rearrange display.

See 7.1.1 Rearrange Display (page 51).

## 7.4.3. QA Test Reports

Click QA Test Reports in QA Test to display the QA Test Report Display Selection dialog box.

play Selection								
		V						
Display Number	Display-1	Display-2	Display-3	Display-4	Display-5	Display-6	Display-7	Display-8
Manufacturer	NEC	NEC						
Model Name	MD212MC	PA241W						
Serial Number	890MT021YW	9Z1PP013UB						

Figure 76: QA Test Report Display Selection dialog box

If **Standard** and **Type of Test** is selected correctly, select the display(s) of interest and click on the **OK** button to show the **QA Test Report** dialog box (Figure 77). If no display was selected, the **OK** button is inactive.

A monthly **QA Test Report** overview is shown (Figure 78) by checking the **Monthly** box in the upper right corner of the dialog.

AAPM TG	18 (2005) Visual Test Report
Created	Eriday Japuan 11, 2012 11:29 AM
Test date	Eriday, January 11, 2012 11:26 AM
	Dassed
Manufacturer	Passed NEC
Model Name	
Serial Number	07100013UB
Display Category	Primary
Sensor model	X_Rite i1 Display v2
Sensor serial number	255784
	GammaCompMD OA Client Ver 5
Location	
Institution	
Department	
Department Manager	
Installation Site	
Site Description	
installed as the manufacturer directed.	No
Deviations	
Tester Name	admin
Tester Company	
mage Generator Type	
mage Generator Manufacture	
- <u> </u>	
eports Visual Test(Friday, January 11, 20	13 11:26 AM) Complete 👻 HTML Export CSV Exp

Figure 77: QA Test Report dialog box

💈 QA Test Report (	(Display 2)						x		
Standard AAP	tandard AAPM TG18 (2005) Type of Test Visual Test								
All areas of th	e screen show	equal brightne	ss, with no dar	k spots.	Pa	ssed	<b>^</b>		
			Geometrical						
The patterns a	are straight with	nout geometric	al distortions.		Pa	ssed			
The grid lines	represent squa	ares.			Pa				
The lines are	The lines are straight, without any curvature. Passed								
The vertical lin	The vertical lines appear equally spaced. Passed								
The horizonta	l lines appear e	qually spaced			Pa	ssed			
	Grayscale								
All gray levels	are evenly dis	ernible.			Pa	ssed			
The 5% field is	s discernible fro	om the 0% bac	kground.		Pa	ssed			
The 95% field	is discernible f	rom the 100%	background.		Pa	issed			
The gray leve	ls between 0-5	% and 95-1009	% seem to be s	ame.	Pa	ssed	_		
The low-contr	ast letters are o	liscernible with	ambient lightii	ng.	Pa	ssed	_		
The low-contr	ast letters are o	liscernible with	out ambient lig	hting.	Passed				
Sun	Mon	Tue	Wed	Thu	Fri	Sat			
		1	2	3	4	5	=		
-	-	-	-	-	-	-			
6	(	8	9	10	11 Passed	12			
- 12	-	-	- 16	- 17	10	- 10	-		
-	- 14	-	-		-	-			
20	21	22	23	24	25	26			
-	-	-	-	-	-	-			
27	28	29	30	31					
-	-	-	-	-	-	-	-		
Reports Visua	l Test(Friday, Ja	anuary 11, 201	3 11:26 AM) C	omplete -	HTML	Export CSV	Export		
			ОК						

Figure 78: QA Test Report dialog box (if Monthly box is checked)

## • Reports Listbox

If the listbox in the bottom left hand corner of the dialog box is clicked, the latest report will be displayed at the top with previous reports underneath in order of date and time. Click the date you wish to view and that day's content will be displayed.

HTML Export button

Reports will be saved in HTML file format.

CSV Export button

Report will be saved in CSV file format.

• OK button

Closes the dialog box.

## 7.4.4. QA Test Setup

Select **QA Test Setup** in **QA Test** to display the **QA Test Setup** dialog box (Figure 79). Select the name of the test standard to be used in the QA test.

Click the listbox to the right of **Standard** and choose from one of the following three standards to use in the QA test.

- > AAPM TG18 (2005)
- > ACR AAPM SIIM (2012)
- > JESRA X-0093

👰 QA Test Setup							
Tester Name	admin	-					
Please select a name of test standard							
Standard AAPM TG18 (2005)							
Enable Daily Visual Test after user login							
	OK Cancel						

Figure 79: QA Test Setup dialog box

When you check the "Enable Daily Visual Test After user login" check box, after the login to Windows, the following test will be performed. Test is performed only once a day.

Standard	Type of Test as a Daily Visual test.
AAPM TG18 (2005)	Visual Test
ACR AAPM SIIM (2012)	Daily Visual Test
JESRA X-0093	Daily constancy test

## **EU Limited Edition only:**

If you are using GammaCompMD QA Client for EU and selected QAXRAY (IEC 62563-1/DIN V 6868-57/DIN 6868-157) during the installation, the QAXRAY QA test routine is started when executing QA tests. These tests and the visual representation differ from the above-mentioned menus and dialog boxes.

Please refer to the Help file which is displayed by pressing the "?" button on the QAXRAY start menu for details.

## 7.5. Test Pattern

Click **Test Pattern** in the **Display Maintenance** menu to display **Figure 80**. The **Test Pattern** submenu is shown.

🧯 GammaCompMD QA - Display Maintenance			
Display Overview			
Calibration	Manufacturer Model Name Serial Number Asset ID	NEC MD212MC 890MT021YW	Rearrange Displays
QATest	Test Image 1 Test Image 2	TG18-QC.1k_12b.tif	* Test Pattern Setup
Test Pattern			
Administrator			
Advanced Mode •			Show Test Pattern

Figure 80: Test Pattern screen

## 7.5.1. Display the Test pattern

Click Show Test Pattern to open the Select target display(s) for Test Pattern Viewing dialog box.

Display Number	Display-1	Display-2	Display-3	Display-4	Display-5	Display-6	Display-7	Display-8
Manufacturer	NEC	NEC						
Model Name	P232W	PA241W						
Serial Number	230SP019UW	9Z1PP013UB						

Figure 81: Selected display(s) for Test Pattern Viewing screen

Select one or more displays and click the **OK** button to display the **Show Test Pattern dialog box**, as shown in **Figure 82**. The **OK** button is inactive if no display was selected.

💈 Show Test Pattern (Display 1)	<b>—</b>
Image 1 TG18-QC.1k_12b.tif	View
Image 2	View
ОК	

Figure 82: Show Test Pattern dialog

Clicking **View** button right of each **Image** opens a full screen test pattern on the target display, with the filename as indicated in the image file field. The **Show Test Pattern** dialog box is shown on the target display as well.

NOTE: By default, the image file name field for Image 2 is empty (not defined).

To include, add, or change **Image 1**, set the file name as described in **7.5.3 Test Pattern Setup** (page 100).

However, when operating a **GammaCompMD QA Client** system in which passwords have been set, a Radiologist cannot use **Test Pattern Setup**. A Radiologist should ask an **Advanced** user to set up **Image 1** (and **Image 2**, if required).

Image files are installed in the following location: [Installation folder]\qadata.

Additional image files in .TIFF format may be added in this folder for selection.

## 7.5.2. Rearrange Displays

Click **Rearrange Display** in **Calibration** to rearrange display. See **7.1.1 Rearrange Display** (page 51).

#### 7.5.3. Test Pattern Setup

Click **Test Pattern Setup** in **Test Pattern** to show the **Test Pattern Setup** dialog box (**Figure 83**). Select the image file to be displayed as a test image.

度 Test Pattern S	etup	×
Tester Name	admin	•
Please select	a test image.	
Image 1 TG	18-QC.1k_12b.tif	Edit
Image 2		Edit
[	OK Cancel	

Figure 83: Test Pattern Setup dialog box

遵 E	dit Test Image Selection		×						
Se	Select a test image								
۲	No Image								
$\odot$	◎ Image created by test pattern generator TG18-QC ▼								
0	Image File	Add Delete							
	File Name	Date Modified							
1	TG18-KN.2k.tif								
2	TG18-MM1.2k.tif								
3	TG18-MM2.2k.tif								
4	TG18-QC.1k_12b.tif								
5	TG18-QC.2k_12b.tif								
	OK	Cancel							

## Figure 84: Edit Test Image Selection dialog box

No Image radio button

Click to select no image.

## Image created by test pattern generator radio button

Select an image file from those in the listbox on the right.

## · Image File radio button

The list of file names below the dialog is a list of visual test images.

## Add button

After copying a file into the above folder and selecting it, click the **Open** button to return to **Figure 84** (page 101). The file selected from the list will be added and the modify date will be displayed.

## • Delete button

Only files in the list with a **Date Modified** can be clicked. After clicking this button, a popup window will appear confirming the deletion. Click **OK** to delete the file from the list. Click **Cancel** if you do not wish to delete it.

## 7.6. Stand Alone Calibration

**Stand Alone Calibration** can recalibrate the display without a computer, using the integrated front sensor.

When you start the Main Screen of GammaCompMD QA Client, the results of the **Gamma Adjust** and/or the **DICOM Measurement** function inside the display, which were created during a Stand Alone calibration, will be imported into the database of GammaCompMD QA. You can browse and export the result of **Gamma Adjust** and **DICOM Measurement** as a report from GammaCompMD QA Client.

The following models are equipped with Stand Alone Calibration.

MD210C2, MD211C2, MD242C2, MD210C3, MD211C3, MD211G3, MD302C4, AVM3N2N, AVC2N1N, AVC3N1N

## 7.6.1. How to get the results of Stand Alone Calibration.

- Perform Gamma Adjust or DICOM Measurement, using the OSD of the display.
   ※ Refer to the display's documentation for details.
- 2) Start the Main Screen of GammaCompMD QA Client.
- 3) You may now display the results of Gamma Adjust and/or DICOM Measurement. For how to display these results, refer to 7.2.3 Calibration Reports (page 56) and 7.3.3 Conformance Test Reports (page 85). The Model name and the serial number are used as the 'Operator Name'.

💈 Calibration Report (Display 1)					
Execution Date					
11/12/13 10:00 AM 🔹					
Summary White Luminance Grayscale	Characteristic Display Function				
ltem	Result				
Operator Name	MD211C2[2X0PP028TW]				
Display Model	MD211C2				
Display Serial Number	2X0PP028TW				
Sensor Model	MD211C2				
Sensor Serial Number	2X0PP028TW				
Ambient Light Compensation	ON				
ICC Profile	Not generated				
Result	Successful				
L					
	CSV Export OK				

Figure 85: The result of Gamma Adjust

1/12/13 10:00 AM 👻	
Summary Graph Primary Colors	
Item	Result
Operator Name	MD211C2[2X0PP028TW]
Display Model	MD211C2
Display Serial Number	2X0PP028TW
Sensor Model	MD211C2
Sensor Serial Number	2X0PP028TW
Display Function	DICOM GSDF (1.00)
Number of Measurement Points	18
Maximum Luminance Target (cd/m2)	426.00
Maximum Luminance Actual (cd/m2)	400.39
Minimum Luminance Target (cd/m2)	
Minimum Luminance Actual (cd/m2)	0.32
Maximum DDL Value	255
JND Interval Average	2.5064
JND Interval Maximum	2.5940
JND Interval Minimum	2.3647
JND Interval Standard Deviation	0.06005
Slope of the Regression Line	0.00003
Intercept of the Regression Line	2.50207
GSDF Error	1.16
Range of GSDF Error	
Ambient Light Compensation	ON
Result	Successful

Figure 86: The result of DICOM Measurement

## Using this function:

If you want to enable this function, the following actions are required:

- (1) Unzip the GammaCompMD QA package into a local or network hard disk folder, from where the installation will be started.
- (2) Open the StandaloneCalibration.ini file in the same folder as the installer **setup.exe** with a text editor.
- (3) Change the value of the line StandAloneCalibration=0 into StandAloneCalibration=1 and save the file.
- (4) Install GammaCompMD QA.

This function can be enabled or disabled only at the time of installation.

If you want to disable this function again, the following actions are required:

- (1) If required, do a Backup of all data before you uninstall GammaCompMD QA.
- (2) Uninstall GammaCompMD QA.
- (3) Open the StandaloneCalibration.ini file in the same folder as the installer **setup.exe** with a text editor.
- (4) Change the value of the line StandAloneCalibration=1 into StandAloneCalibration=0 and save the file.
- (5) Re-install GammaCompMD QA again. If required, restore the data after re-installation.

#### NOTES:

- Do not perform a Stand Alone Calibration when you are using the Main Screen of GammaCompMD QA Client at the same. The results may be corrupted.
- If the Stand Alone Calibration has a timestamp which is newer than the system time, a warning dialog (Figure 87) is displayed when the Main screen of GammaCompMD QA Client is opening. The results of the Stand Alone Calibration cannot be imported. Repeat the Stand Alone Calibration and enter the correct time.
- When Gamma Adjust is performed, both the result of the Gamma Adjust and the result of the DICOM Measurement are imported into the database of GammaCompMD QA. When DICOM Measurement is performed, only the result of the DICOM Measurement is imported.



Figure 87: Warning Dialog

🦉 GammaCompMD QA - Display Maintenance		
	System Setup	Extra Features
	Reinitialize Display Configuration	White Luminance Measurement
	Reinitialize System Configuration	Black Luminance Measurement
	Language Setup	Uniformity Test
	Asset ID Setup	Display Matching
Conformance Test	Alert Setup	Create Modification Log Entry
	Network Execution Setup	Display Control Button Lock
QATest	Backup Schedule Setup	
Toot Dattorn		Special Reports
iest Pattern	. 1 User Setup	White and Black Luminance Measurement Reports
:=]	Access Rights Setup for Quality Assurance	Uniformity Test Reports
Administrator	User Password Setup	Latest Results List
	Startup User Level	Display Information
Help		System Information
Advanced Mode		

## 7.7. Administrator

#### Figure 88: Administrator screen

#### 7.7.1. System Setup

## 7.7.1.1. Re-initialization of Display Configuration

In **Figure 89**, the **Initialize Display Configuration** dialog box is displayed. Confirm that the display arrangement and the display interface mode are set properly.

度 Initialize Display Config	uration						×
Display Configuration	n						
Display Arrangeme	nt						
Logical Display Physical monitor ID Display Model Serial Number	1 0 MD212MC 890MT021	2 1 PA241W 9Z1PP013UB					
Display Interface		NECDisplay					
This dialog is used to In some cases it may select from the list be Manual Setup Display Output(s) re	o define the relative be necessary telow. To re-arran	tionship between t o manually specify ge the order of dis	he logical displa , which display r plays on the Dis	ys of the Windows de elated to which moni splay Arrangement pa	esktop and the conne tor. Click on the displa anel, swap the display	cted physical monitors. ay above or 's via drag and drop.	
	cognized by by		•				
Monitor(s)				Display Interface M	ode		
MD212MC 890MT0	)21YW		-	NECDisplay			-
Test Functions							
Test	display controll	er LUT	Tests the dis Verify that th	splay controller LUT s ne correct screen flas	support by flashing the hes when clicked on.	e screen brightness.	
	Test the Monito	pr	Tests the mo correct scre If the wrong relationship	onitor communication en flashes when click monitor flashes, plea above.	by flashing the monit ed on. ise change the deskto	or's brightness.Verify th op display to monitor	at the
Au	tomatic Configu	ration	Attempts	to automatically sele	ct the monitor for eacl	h display on the deskto	p
Operator Name admin							
						ок	ancel

Figure 89: Initialize Display Configuration dialog box

**Display Arrangement** The displays shown in **Display Arrangement** may be dragged and dropped - always from left to right - to change the display arrangement. Use this method to re-arrange the logical display configuration in order to match the physical display arrangement on the work desk.

#### **Display Interface Mode**

- This is used to classify each display. Three **Display Interface Modes** are available:
- > **NECDisplay:** A NEC display which is fully managed and targeted for calibration.
- StdDisplay: Other displays where measurements are possible but calibration is not possible.
- NAVDisplay: Other displays like a Navigation/Admin/RIS monitor of a PACS system. This type of monitor is not selectable for any action at all.

Change the **Display Interface Mode** within the **Manual Setup** area in the following sequence: (1) Select the display targeted for change in the **Display Output(s) recognized by system service** pull-down menu.

(2) Change the Display Interface Mode according to your requirements.

Repeat these steps for subsequent displays and confirm the correct assignment of the **Display Interface Mode** to each display in the **Display Arrangement** area.

Automatic ConfigurationIf the Display Arrangement was changed and therefore the relation<br/>with the Display Output(s) recognized by system service was<br/>changed, problems may occur with measurements on the correct<br/>target display. If this was changed unintentionally, an<br/>Automatic Configuration may help to correct this situation. By<br/>clicking the Automatic Configuration button, the displays currently<br/>connected, and their Physical Monitor ID are automatically<br/>detected, and the appropriate display interface mode is set.

**NOTE: Automatic Configuration** will follow the arrangement as detected by Windows. In case of a non-standard display arrangement in Windows, as shown in **Figure 90**, a **Manual Setup** is required to match the logical display configuration with the physical display arrangement on the work desk.



#### Figure 90: Example of a non-standard Display Arrangement in Windows

**NOTE:** If Asset IDs were entered for the previously connected displays, these will be re-initialized. The Asset ID field for each display in the **Display Information Area** is shown blank.

OK buttonSaves the settings and closes the dialog box. If no Operator Name is<br/>entered, this button is inactive.

**Cancel button** Closes the dialog box without saving any settings.

## Test Functions

## Test display controller LUT

There are occasions when the **Logical Display** and the **Physical Monitor ID** are switched with Windows identification, specifically with dual display controller arrangements, as shown in the example in Figure 90. In such cases, the measurement and calibration operations may not be performed on the correct target display, and proper results cannot be achieved. Use the following steps to confirm the correct display connection:

Step (1): Select the ID number in Display Output(s) recognized by system service.

Step (2): Select the target display in Monitor(s).

Step (3): Click the Test Display Controller LUT button in the Test Functions area, and confirm that the display which was selected in step (2), reduces brightness for a moment. The Test Display Controller LUT function is only applied on the selected display.

#### Test the Monitor

Now click the **Test the Monitor** button and confirm that the display, which was selected in step (2), slowly reduced brightness, and then comes back to normal. The **Test the Monitor** function is performed on the **Display Output(s)** recognized by system service selection. If the tested **NECDisplay** displays are the same as selected with step (2) in both tests, then the change was successful. Enter the **Operator Name** and click **OK**.

If however the tested **NECDisplay** displays were different in both tests, then the change was not successful. Perform these again with step (1).

In case of confusion, the **Automatic Configuration** feature may be used to restore the original settings and then to start the tests again with a defined display arrangement.

**NOTE:** The **Automatic Configuration** function cannot detect whether one of the connected displays is the Navigation or RIS monitor of a PACS system. Any display which cannot be detected as a **NECDisplay** will automatically be shown as a **NAVDisplay**.



However, it may be helpful to manually change the **Display Interface Mode** for a third party display to **StdDisplay** within this **Initialize Display Configuration** process, in order enable functions like DICOM conformance tests or QA tests.



## 7.7.1.2. Reinitialize System Configuration

When **Reinitialize System Configuration** is clicked in **Administrator**, the Information dialog box, as shown in **Figure 91**, is displayed. (Local) System Administrator access rights are required to initialize the system configuration.



Figure 91: Information dialog box

Clicking the OK button will either display a confirmation dialog box reminding about system administrator access rights, or a dialog box for raising the access rights level, depending on the operating system. Follow the instructions to complete this step. Then the **Initialize System Configuration** dialog box, as shown in **Figure 92**, will be displayed.
🕖 Initialize System Configuration	<b>—</b> ×
Database Service Setup	
Port Number 5432	Edit
	Start Stop
System Service Setup	
Port Number 53250	Edit
<ul> <li>Allow all IP address</li> <li>Block all IP address</li> </ul>	next
Access log recording active	
	Start Stop
Event Logger Server Setup	
<ul> <li>Disconnect from server</li> </ul>	Edit
<ul> <li>Connect to server</li> </ul>	Edit
IPv6 addressing system	
Address	
Port Number 443	
	Test Connection
Restore Backup Data	ОК

Figure 92: Initialize System Configuration dialog box

This dialog box is used to set up **Database Service**, **System Service** and **Event Logger Server** as well as to restore database content that was backed up when the **GammaCompMD QA Client** system was un-installed. Starting **System Service** also enables a connection to be established with **GammaCompMD QA Server** via network.

# **Database Service Setup**

Any change of the port number for the Database service - called GCMDQADBService - is made here. The sequence of operation for a port number change is: **Stop**  $\rightarrow$  **Edit**  $\rightarrow$  **Start**. Use the **Database Service Setup** dialog box shown in Figure 93 to change the port number.

# Edit button

Click on the **Edit** button to display the Database Service Setup dialog box, as shown in **Figure 93**.



Figure 93: Database Service Setup dialog box

• Start button

Click on the Start button to start the GCMDQA Database Service.

• Stop button

Click on the **Stop** button to stop the GCMDQA Database Service.

**NOTE:** The Database system service restarts operation when **Start** is clicked in the **Initialize System Configuration** dialog box. The value shown in **Figure 92** was initially defined during installation of **GammaCompMD QA client**. The main reason to change this port number is to avoid conflicts with other applications using the same port number on the same system or network.

```
System Service SetupThe system service referred to is called GCMDQA Engine Service.<br/>This system service communicates with both the GammaCompMD<br/>QA Client application on the local system and an active<br/>GammaCompMD QA Server in the same network. The sequence of<br/>operation to set up or change this service is: Stop \rightarrow Edit \rightarrow Start.<br/>All system service setting changes are performed with the System<br/>Service Setup dialog box, as shown in Figure 94.
```

• Edit button

Click the Edit button to display the System Service Setup dialog box, as shown in Figure 94.



Figure 94: System Service Setup dialog box

#### > Allow All IP Addresses

If **Allow All IP Addresses** is selected, access is allowed from all addresses other than those specified as exception addresses.

# Block All IP Addresses

If **Block All IP Addresses** is selected, access is blocked from all addresses other than those specified as exception addresses.

#### Except addresses listed below

Enter any IP address exceptions to the selected rule.

#### NOTES:

- When Allow All IP Addresses is selected, any IP address exceptions are not allowed.
- When **Block All IP Addresses** is selected, any IP address exceptions are allowed.
- Valid IP address exceptions are: Individual IP Version 4 addresses, IP Version 4 wildcard address, IP Version 6, NetBIOS names or Windows host names. Multiple specifications are possible when separated by commas. IP addresses must not contain any leading zeros (0).
- When you select "Block all IP address" on the IPv6 addressing system which do not have temporary IPv6 address, Enter the all available IPv6 address include Link-Local address on the "Except addresses listed next" field.
- Select "Allow all IP addresses" on the IPv6 addressing system which have a temporary address.
- IP address examples:

(1) Incorrect IPv4 address entry: "010.125.172.029", correct entry: "10.125.172.29".
(2) IPv4 wildcard addresses: "192.168.4.\*", "10.125.\*".

# > Access log recording active

If this box is checked, an access log is stored in the GammaCompMD QA database.

# Start button

Click on the Start button to start the QCMDQA Engine Service.

• Stop button

Click on the **Stop** button to stop the QCMDQA Engine Service.

**NOTE:** The system service restarts operation when **Start** is clicked in the **Initialize System Configuration** dialog box. The settings shown in **Figure 94** were initially defined during installation of **GammaCompMD QA Client**. The main reason to change IP address settings is to connect the **GammaCompMD QA Client** with a **GammaCompMD QA Server** within the actual network installation.

#### Setting Up the Event Log Server

Event logs may be transmitted to the **GammaCompMD QA Server**, such as events specified for alerts or completion notices. These settings are made with the **Event Log Server Setup** dialog box, as shown in **Figure 95**.

#### • Edit button

Click on the Edit button to display the Event Logger Server Setup dialog box, as shown in Figure 95.

💈 Event Logger Server	Setup		×		
O Disconnect from set	erver				
Onnect to server					
IPv4 addressi	ng system				
IPv6 addressi	ng system				
Address					
Port Number	443	*			
			OK Cancel		

Figure 95: Event Logger Server Setup dialog box

# Disconnect from Server

If selected, **GammaCompMD QA Client** does not connect to the server for the Event Logger Server.

# Connect to Server

If selected, **GammaCompMD QA Client** connects to the server for the Event Logger Server. If **Connect to Server** is selected then it is possible to specify addresses and port numbers. Select IPv4 addressing system or IPv6 addressing system.

# Address

Specifies the IP address of the server. Valid IP addresses are: The server's IP Version 4 address, IP Version 6 address, a NetBIOS name or Windows host name. An IP address must not contain any leading zero (0). Do not input a temporary IPv6 address.

# > Port Number

To specify the port number of the Event Logger Server

#### Test Connection button

After the data below **Connect to server** set up in the **Event Logger Server Setup** dialog box and confirmed with OK, the **Initialize System Configuration** dialog box, as shown **Figure 92** returns. Click on the **Start** button to start the System Service. After the system service is running, the **Test Connection** button is used to confirm the communication with the Event Logger Server part of the **GammaCompMD QA Server**. The button cannot be clicked if **Disconnect from Server** is selected or if no address has been entered.

**NOTE:** If the connection test was successful a success message will be shown. If the connection test is not successful, please wait at least for two minutes until the connection test times out and returns with an error message.

**NOTE:** All Port address (number) settings, as shown in **Figure 95**, were initially defined during installation of **GammaCompMD QA Client**.

#### **Restore Backup Data**

#### Restores history data, which was either:

Backed up during a scheduled backup or A database backup during un-installation of **GammaCompMD QA Client**.

When **Restore Backup Data** is clicked, the **Select a backup file to be restored** dialog box, as shown in **Figure 96**, is displayed.



Figure 96: Select a backup file to be restored dialog box

When the file to be restored is selected in this dialog box and the **Open** button at the bottom right is clicked, a **Restoring Backup Data...** popup window is displayed until the restore process is completed.

#### NOTE:

Perform 7.7.1.1Re-initialization of Display Configuration (page 105) after restoration.

• Open button

Close the dialog box. The main window is closed at this time and the taskbar icon solution will disappear, please opens the main screen again.

#### 7.7.1.3. Language Setup

Click Language Setup in Administrator to display Figure 97.

💈 Language Setup
Language
English
Country
UnitedStates -
OK Cancel

Figure 97: Language Setup dialog box

Language	Six languages are available: English, Japanese, German, French, Italian and Spanish.
Country	Select your country from the listbox. The [ <b>Date and time formats</b> ], as well as [ <b>Numbers</b> ] format, as set in Windows [ <b>System Locale</b> ] will be used in GammaCompMD QA Client.
Cancel button	Closes the dialog box without changing any language or country settings
<b>OK</b> button	Closes the dialog box and applies the language and country selected The <b>Information</b> dialog box will be displayed when the dialog box closes (Figure 98).



Figure 98: Information dialog box

Clicking the OK button will close the main window and the taskbar icon **s** will also disappear. You will need to reopen the main window, see **5.1 Start-up and shutdown of GammaCompMD QA Client** (page 44).

**NOTE:** The Information dialog box will be displayed even if no changes were made to the language or country settings.

# 7.7.1.4. Asset ID Setup (Optional)

When **Asset ID Setup** is clicked in **Administrator**, the **Asset ID Setup** dialog box, as shown in **Figure 99**, is displayed. This dialog box may be used to enter a unique asset ID of the display for asset management purposes.

	O	$\odot$						
Display Number	Display-1	Display-2	Display-3	Display-4	Display-5	Display-6	Display-7	Display-8
Manufacturer	NEC	NEC						
Model Name	MD212MC	PA241W						
Serial Number	890MT021YW	9Z1PP013UB						
Asset ID								

Figure 99: Asset ID Setup dialog box

- Display SelectionSelect the display, one at a time, by clicking the radio buttons<br/>above the display numbers. A cursor is then displayed in the Asset<br/>ID input field at the same time. If no asset ID is set, this field will<br/>be blank.Asset ID input fieldEnter an ID in the Asset ID field of the selected display. Any ID
  - consisting of a maximum of 12 upper case or lower case alphanumeric characters can be created.

**NOTE:** As no duplicate check is performed for asset IDs, the same ID may be used for multiple displays such as using a group name. However, care should be taken, since it will be more difficult to distinguish these IDs in log information which is collected by the **GammaCompMD QA server**.

OK button	Saves any changes and closes the dialog box. The <b>OK</b> button cannot be clicked unless the <b>Operator Name</b> is entered.
Cancel button	Closes the dialog box without saving any setting. However, any changes that were applied by clicking the <b>Apply</b> button cannot be returned to their previous state.
Apply button	Applies any changes but does not close the dialog box. The <b>Apply</b> button cannot be clicked unless the <b>Operator Name</b> is entered.

# 7.7.1.5. Alert Setup

This dialog box is used to set error limits for measured values compared to predefined target values. You can also select whether to issue an alert (warning) when a preset limit is exceeded during the measurement.

When **Alert Setup** is clicked in **Administrator**, the **Alert Setup** dialog box, as shown in **Figure 100**, is displayed.

For every alert item, there is a checkbox option:

- To display a dialog box to the related display of the local workstation.
- To send alert information to the server in a GammaCompMD QA network environment when an alert is issued.

**NOTE:** Set the required preset values before executing a white luminance measurement, conformance test, or QA test.

Immediately after **Alert Setup** is clicked in **Administrator**, the White Luminance tab is shown. The other setup dialog boxes can be displayed by clicking the tabs where **Conformance (1)**, **Conformance (2)** and **Others** appear.

#### • Common settings for each tab

Restore DefaultsChange all alert settings to their default values. Also uncheck all<br/>Send to client workstation checkboxes.

#### Apply to same display models

When operating a system with multiple connected displays of the same model, clicking this button copies the values that were set for the selected display to the other displays of the same model.

OK buttonSaves the settings and closes the dialog box. The OK button cannot<br/>be clicked unless the Operator Name is entered.

Cancel buttonCancels the settings and closes the dialog box. However, any setting<br/>that was applied by clicking the Apply button cannot be returned to<br/>its previous state.

Apply buttonSaves the settings but does not close the dialog box. The Apply<br/>button cannot be clicked unless the Operator Name is entered.

# • White Luminance tab

Display Selection								
	۲	O						
Display Number	Display-1	Display-2	Display-3	Display-4	Display-5	Display-6	Display-7	Display-8
Manufacturer	NEC	NEC						
Model Name	MD212MC	PA241W						
Serial Number	890MT021YW	9Z1PP013UB						
hite Luminance Con	formance (1) Co	nformance (2) Oth	ers					
ype of Alert				Ser	nd to client work	station	Send to Ser	ver
/hite Luminance Te	est Error						-	
White Luminance	value exceeds t	he preset limit ac	tivate the alert				_	
- 30.0 😑 cd/m2								
Select All / Desel	ect All							
Select All / Dese	ect All							
Select All / Desel	ect All							
Select All / Desel	ectAll							

Figure 100: Alert Setup dialog box

White Luminance Test E	rror
	Define the maximum deviation from the target value when the
	White Luminance value is measured. The target luminance value
	for white luminance calibration is used as the target value. The
	maximum deviation can be set in a range from +/-10.0 cd/m <sup>2</sup> to
	+/-100.0 cd/m <sup>2</sup> .
Send to client workstation	on
	To display a dialog box on the selected display when the preset
	limit is exceeded during measurement, check this checkbox.
Send to Server	Check this box to send an alert to the GammaCompMD QA Server
	when the preset limit is exceeded during measurement.
Select All/Deselect All	Select or deselect all tick boxes for both Send to client
	workstation <b>and</b> Send to Server.

# • Conformance (1) tab

Display Selection								
	۲	Ô						
Display Number	Display-1	Display-2	Display-3	Display-4	Display-5	Display-6	Display-7	Display-8
Manufacturer	NEC	NEC						
Model Name	MD212MC	PA241W						
Serial Number	890MT021YW	9Z1PP013UB						
White Luminance Co	nformance (1) Co	onformance (2) Ot	ners					
ype of Alert				Send to clie	nt workstation	Ser	d to Server	
UM Test Error								
LUM test value ex	ceeds the prese	et limit, activate th	e alert					
0.1500 হ								
T Test Cases				201		(m)		
Select All / Dese	lect All							
Select All / Dese erator Name admit	lect All							

# Figure 101: Alert Setup – Conformance (1) dialog box

LUM Test ErrorDefine the maximum permissible value for the standard deviation<br/>of the JND-Index intervals, which is back calculated from the<br/>luminance characteristics after grayscale calibration. This can be<br/>set in a range from 0.0001 to 0.9900.

FIT Test Error	Define the maximum permissible range for the slope of the
	straight line that was calculated when executing a linear regression
	analysis for the JND-Index interval data, which is back calculated
	from the luminance characteristics after grayscale calibration. This
	can be set in a range from 0.0001 to 0.9900.
Send to client workstation	on
	To display a dialog box on the selected display when the preset
	limit is exceeded during measurement, check this checkbox.
Send to Server	Check this box to send an alert to the GammaCompMD QA Server
	when the preset limit is exceeded during measurement.
Select All/Deselect All	Select or deselect all tick boxes for both Send to client
	workstation and Send to Server.

# • Conformance (2) tab

Display Selection								
	۲	O						
Display Number	Display-1	Display-2	Display-3	Display-4	Display-5	Display-6	Display-7	Display-8
Manufacturer	NEC	NEC						
Model Name	MD212MC	PA241W						
Serial Number	890MT021YW	9Z1PP013UB						
hite Luminance Con	formance (1) Co	onformance (2) Ot	ners					
ype of Alert				Send to	client workstatio	n	Send to Serve	r
SDF Error								
the GSDF value e	xceeds the pre	set limit, activate t	he alert					
AAPM Primary D	isplay (10%)							
AAPM Secondar	y Display (20%)	)						
JESRA Grade 1	Display (15%)							
JESRA Grade 2	Display (30%)							
User defined val	ue 1 🗎 %							
Select All / Desel	ect All							
erator Name admin	1							

# Figure 102: Alert Setup – Conformance (2) dialog box

# GSDF Error (If the GSDF value exceeds the preset limit, activate the alert)

Define the reset limit when the conformance test is performed. If **User defined value** is selected, the preset limit can be selected or entered.

- > AAPM Primary Display (10%)
- > AAPM Secondary Display (20%)
- JESRA Grade 1 Display (15%)
- JESRA Grade 2 Display (30%)
- > User defined value: This can be set in a range from 1% to 50%

#### Send to client workstation

To display a dialog box on the selected display when the preset
limit is exceeded during measurement, check this checkbox.

Send to ServerCheck this box to send an alert to the GammaCompMD QA Serverwhen the preset limit is exceeded during measurement.

Select All/Deselect All Select or deselect all tick boxes for both Send to client workstation and Send to Server.

# • Others tab

	۲							
Display Number	Display-1	Display-2	Display-3	Display-4	Display-5	Display-6	Display-7	Display-8
Manufacturer	NEC	NEC						
Model Name	MD212MC	PA241W						
Serial Number	890MT021YW	9Z1PP013UB						
White Luminance Cor	formance (1) Co	nformance (2) Oth	ners					
Type of Alert					Send to client	workstation	Send to Serv	er
Display Communica	tion Error							
f an error is detecte	ed during display	y communication,	activate the aler	t				
Display Temperature Alert								
f the monitored tem	perature alert is	detected, actival	te the alert					
Backlight Lifetime Alert								
f the monitored bac	at the end, activa							
Backlight Luminanc	e Alert							
f the monitored bac	klight luminance	e alert is detected	, activate the ale	rt				
+/- 10 🚔 %								
QA Test Error								
f one or more tests	failed during QA	A test, activate the	e alert					
Log Alert on Client	Workstation							
f one or more warn	ing level informa	ation are logged, a	activate the log a	lert window				
Select All / Desel	ect All							
perator Name admin	1							

Figure 103: Alert Setup – Others dialog box

When the **Others** tab is clicked, the Alert Setup – Others dialog box, as shown in Figure 103, is displayed. This dialog box is used to select those alerts which need to be activated on all connected displays when a preset value is exceeded and an alert is activated.

**NOTE**: These settings apply to all displays and therefore a single display cannot be selected.

#### **Display Communication Error**

Activates an alert when an error is detected while communicating with the display. To ignore the alert, uncheck the Send to client workstation checkbox.

#### **Display Temperature Alert**

Activates an alert when an abnormal temperature is detected during routine monitoring. To ignore the alert, uncheck the Send to client workstation checkbox.

**Backlight Lifetime Alert** Activates an alert when an abnormal expected backlight lifetime is detected during routine monitoring. To ignore the alert, uncheck the Send to client workstation checkbox.

#### **Backlight Luminance Alert**

Activates an alert when an abnormal backlight luminance is detected during routine monitoring. A value from 0 to +/- 50(%) can be entered. To ignore the alert, uncheck the Send to client workstation checkbox.

QA Test ErrorActivates an alert when a failure is detected in a QA test. To ignore<br/>the alert, uncheck the Send to client workstation checkbox.

#### Log Alert on Client Workstation

Displays a log alert popup window when a warning level log entry is created. To ignore the alert, uncheck the Send to client workstation checkbox.

#### Send to client workstation

To display a dialog box on the selected display when the preset limit is exceeded during measurement, check this checkbox.

- Send to ServerCheck this box to send an alert to the GammaCompMD QA Server<br/>when the preset limit is exceeded during measurement.
- Select All/Deselect AllSelect or deselect all tick boxes for both Send to clientworkstation and Send to Server.

**NOTE:** When multiple alerts in the **Alert Setup** - **Others** dialog box are activated at the same time, only the alert that was activated first is shown in the **GammaCompMD QA Client** Main Menu. To check whether multiple alerts were activated, refer to **10 Log Viewer** (page 153).

#### 7.7.1.6. Network Execution Setup

Click Network Execution Setup in Administrator to display the Network Execution Setup dialog box, see Figure 104. This shows the status of network requests sent from the GammaCompMD QA server and can be used to suspend execution of tests. The network executions can only work with Display sensors (integrated front sensors or retractable sensors). An External sensor cannot be used.

Suspend execution theck and clear the	of network and s status of all tests	scheduled tests								
Display Selection										
	۲	$\odot$								
Display Number	Display-1	Display-2	Display-3	Display-4	Display-5	Display-6	Display-7	Display-8		
Manufacturer	NEC	NEC								
Model Name	MD212MC	PA241W								
Serial Number	890MT021YW	9Z1PP013UB								
Process						Statu	s			
Warmup for Scheduled Test				No pend	No pending request					
Warmup for Automatic Calibration				No pend	No pending request					
Process Status				Result		Date ar	nd Time			
Calibration		No pending req	uest	No data	No data available 12/16/12 10:15 AM					
Conformance Test		No pending req	uest	No data	No data available 12/16/12 10:15 AM					
White Luminance Measurement No pending request			No data	No data available 12/16/12 10:15 AM						
Black Luminance Measurement No pending request			No data	No data available 12/16/12 10:15 AM			Λ			
						Get Current S	Clear all p	pending processe		

Figure 104: Network Execution Setup dialog box

#### Suspend execution of network and schedule tests

When this box is checked, no scheduled tests or network tests will be performed. They will be resumed when the box is unchecked.

NOTE: Scheduled tests will be performed when no user is logged into the system

# **Display selection** Check the box above a display to select the display. Only one display is selectable at a time.

# Process, Status and Result

The Status column shows the status of each display. See **Guide to Status Information and Results** for information on the types of statuses and results that can be displayed. Status information is listed for the following processes. Results, date and time are shown:

- > Warm-up for Scheduled Test
- > Warm-up for Automatic Calibration
- > Calibrations
- > Conformance Test
- > White level measurement
- Black level measurement

Status Information	Explanation
No execution command	No execution command was provided.
Command suspended	When it was time for the scheduled test to
	start, either the <b>Display Maintenance</b> or
	Quality Assurance or Visual Test main
	menu was active.
	Or, when at time for the scheduled test to
	start, the box to <b>Suspend execution of</b>
	network and schedule tests was checked.
	If Windows 8/ 8.1, is used, the Start Menu
	or Windows Store Apps is active.
Command postponed	The operation was suspended by the user.
Successful	The command was executed successfully.
	This refers to an execution instruction
	being provided successfully, but does not
	mean that the activity has been completed
	successfully.
Needs to be executed	The display sensor is not correctly assigned
manually	to the display, and/or an external sensor
	has been selected.
Command cancelled	The operation was cancelled.
Command completed with	The operation failed.
errors	
No Data	Execution of the process has not been

Status Information	Explanation
	completed. This message is also displayed,
	when the Clear Pending Processes button
	was clicked.

Closes the dialog box.

**Get Current Status** Shows latest status for the display selected.

**Clear all pending processes** 

**OK** button

For pending processes, scheduled tests postponed by the user will be shown. These can be cleared by clicking this button. The date and time will change as the statuses are updated internally.

**NOTE:** The **Result** column also reflects execution of commands by **GammaCompMD QA Client** (Calibrations, etc.), when the system is not connected to **GammaCompMD QA Server**.

# 7.7.1.7. Backup Schedule Setup

Click **Backup Schedule Setup** in **Administrator** to display the **Backup Schedule Setup** dialog box (Figure 105). This function is used to back up the database. This database contains **GammaCompMD QA Client** setup and calibration, QA test reports and schedule entries, which will be backed up.

🖉 Packup Schodulo Sotup	
C backup schedule setup	· · · · · · · · · · · · · · · · · · ·
Backup Setup	Backup Schedule List
Interval	
Day of Week	
Date of Month	Add
Hour(s) Minute(s) 10 ▼ 44 ▼	
Backup Destination	
C:/Users/Public/Documents Edit	Delete
Apply user account for accessing destination User Name	
Backup Log file	
Operator Name admin	ОК

Figure 105: Backup Schedule Setup dialog box

#### **Backup Setup**

#### Interval

Set the frequency of backup execution (Daily, Weekly or Monthly).

#### Day of Week

Set the day of the week on which the backup will be executed. This is used when **Interval** is set as Weekly.

# Date of Month

Set the date of the month on which the backup will be executed. This is used when **Interval** is set as Monthly.

# End of Month

Sets backup to be executed on the last day of each month. This is used when **Interval** is set as Monthly. If this box is checked, Date of Month selections are not possible.

# • Hour(s), Minute(s)

Set the time at which the backup will be executed. This can be set with any Interval setting.

#### Backup Destination

Indicate the directory (local or on a network disk) to which the backup file will be saved. The following is set as the Default destination when the program is installed.

# > Windows XP:

C:\[Documents and Settings\ALL Users\Documents]

Windows 7 and Windows8 / 8.1:
 C:\[Users\Public\Documents]

To change the destination, click the Edit button. This will display the **Backup Destination** dialog box (Figure 106). The backup file will be saved as:

[Computer name] Year Month Day Hour Minute Second.gcmddat

(Example: If the computer name is Medical and the backup was done at 1:15:30pm on September 1, 2011, the file name will be MEDICAL20110901131530.gcmddat)

💈 Backup Destination						×
CO V Ibraries	Documents			<b>- 4</b> ∱	Search Documents	Q
Organize 🔻 New folde	r				:= -	0
🔆 Favorites	Name	Date modified	Туре	Size		
🧮 Desktop	🔒 BackupDirectory	1/15/2013 3:48 PM	File folder		]	
bownloads						
Accent laces						
詞 Libraries						
Documents						
Pictures						
Videos						
🖳 Computer						
🗣 Network						
Folder	: BackupDirectory					
					Select Folder Canc	el

Figure 106: Backup Destination dialog box

Apply user account forSets the destination as a network folder requiring verification. If<br/>accessing destination is checked, an operator name and password<br/>can be entered. The password must consist of alphanumeric<br/>characters.

Add button	Adds the backup schedule to the list. The schedule will be shown
	in the <b>Backup Schedule List</b> on the right hand side of Figure 105
	(page 125). The schedule will be effective immediately upon entry
	in the list. This button cannot be clicked if no <b>Operator Name</b> is entered.
Delete button	Deletes a schedule from the Backup Schedule List on the right hand side of <b>Figure 105</b> (page 125). Select the schedule you wish

- to delete from the list and click the **Delete** button to delete the schedule. Multiple schedules cannot be deleted at once.
- OK buttonCloses the dialog box. The OK button cannot be clicked if noOperator Name is entered.
- Backup Log File Shows backup history with Successful or Failed.

# 7.7.2. User Setup

# 7.7.2.1. Access Rights Setup for Quality Assurance

This setup is only possible when the **Display Maintenance** menu has been opened. If the **Quality Assurance** menu has been opened, the item **Access Rights Setup for Quality Assurance** will not be listed in the **Tools** menu.

Click Access Rights Setup for Quality Assurance in Administrator to display the Access Rights Setup for Quality Assurance dialog box, see Figure 107. This function can allow or prevent access to various functions in the Quality Assurance in Technician level (Standard User level). Access to functions can be allowed or prevented by checking or un-checking the boxes. Figure 107 to Figure 112, show the checked and un-checked boxes by default when the program is installed. • Main Window tab (Figure 107)



Figure 107: Access Rights Setup for Quality Assurance dialog box (Main window)

Allows or prevents access of a Technician Mode User to the following on the

Quality Assurance - main menu:

- Reinitialize Display Configuration
- Active Display Setup (A check box right of the display icon)
- System Setup tab (Figure 108)



Figure 108: Access Rights Setup for Quality Assurance dialog box (System Setup)

Allows or prevents access of a **Technician Mode** User to the following on the **Quality Assurance - System Setup** menu:

- Display information
- System information

- Asset ID Setup
- Create Modification Log Entry
- Reinitialize System Configuration
- Sensor Setup
- Calibration Setup
- > Alert Setup

• Calibration tab (Figure 109)

Main window System	Setup Calibration	QA Test Rep	orts Tools	
👿 White Lumir	ance Measureme	ent		
📝 Black Lumin	ance Measureme	nt		
Calibration				
Conformance	e Test			
📝 Uniformity T	est			
🔲 Display Mat	ching			

Figure 109: Access Rights Setup for Quality Assurance dialog box (Calibration)

Allows or prevents access of a **Technician Mode** User to the following on the

# Quality Assurance - Calibration menu:

- White Level Measurement
- Black Level Measurement
- Calibration
- Conformance Test
- Uniformity Test
- Display Matching

# • QA Test tab (Figure 110)



Figure 110: Access Rights Setup for Quality Assurance dialog box (QA Test)

Allows or prevents access of a **Technician Mode** User to the following on the **Quality Assurance - QA Test** menu:

- QA Test Start
- QA Test Setup
- Test Pattern Setup
- Reports tab (Figure 111)
- •

llow access	to the following	items for th	ne Quality	Assurance	e role	
Main window	System Setup	Calibration	QA Test	Reports	Tools	
🔽 Late	est Results List					
🔽 QA	Test Reports					
🔽 Whi	te and Black L	uminance N	leasureme	ent Report	s	
🔽 Cali	bration Report	s				
🔽 Cor	formance Test	Reports				
🔽 Unif	ormity Test Re	ports				

Figure 111: Access Rights Setup for Quality Assurance dialog box (Reports)

Allows or prevents access of a Technician Mode User to the following on the Quality

Assurance - Reports menu:

- Latest Results List
- > QA Test Reports
- White and Black Luminance Measurement Reports
- Calibration Reports
- Conformance Test Reports
- Uniformity Test Reports

#### • Tools tab (Figure 112)

Main window	System Setup	Calibration	OA Test	Reports	Tools	
📃 Net	work Execution	Setup				
Sch	edule Setup					
Disi	alay Control Bu	tton Lock				
	play control be					
🔳 Lan	iguage Setup					
📃 Bac	kup Schedule	Setup				

Figure 112: Access Rights Setup for Quality Assurance dialog box (Tools)

Allows or prevents access of a **Technician Mode** User to the following on the **Quality Assurance - Tools** menu:

- Network Execution Setup
- Schedule Setup
- Display Control Button Lock
- Language Setup
- Backup Schedule Setup

#### 7.7.2.2. User Password Setup

This setup is only possible when the **Display Maintenance** menu has been opened. If the **Quality Assurance** menu has been opened, the item **User Password Setup** will not be listed in the **Tools** menu. Click **User Password Setup** in **Administrator** to display the **User Password Setup** dialog box (Figure 113).

💈 User Password Setup					
Radiologist Mode					
Add Edit					
Technician Mode					
Add Edit					
Advanced Mode					
Add Edit					
Radiologist Mode:					
the account for Show Test Pattern.					
Technician Mode:					
the account for Quality Assurance.					
the account for Display Maintenance.					
ОК					

Figure 113: User Password Setup dialog box

Here you can define passwords for **Radiologist**, **Technician** or **Advanced** (expert) users to access certain levels and functions.

Add button Shows the Password Registration dialog box (Figure 114) for each user level. This cannot be clicked if a password has already been set for that user level.

💈 Password Registration	×
New Password	
Confirm Password	
Operator Name	
admin	
	OK Cancel

Figure 114: Password Registration dialog box

Edit buttonShows the Password Modification dialog box (Figure 115) for each<br/>user level. This cannot be clicked if no password has been set for<br/>that user level.

💈 Password Modification	<b>—</b>
Current Password	
New Deserved	
New Password	
Confirm New Password	
Operator Name	
admin	
	OK Cancel

Figure 115: Password Modification dialog box

**OK** button Closes the dialog box.

**NOTE**: The **Advanced Mode** user must make sure not to lose any user passwords. See **2.11 Lost Password** (page 16).

#### 7.7.2.3. Startup User Level

When **Startup User Level** button is click in **Administrator**, the **Startup User Level** dialog box, as shown in **Figure 116**, is displayed. It is set the User Level that is executed when you double-click the **GammaCompMD QA Client** icon in the taskbar. It is not affected by this setting when you perform a function in other than double clicking GammaCompMD QA Client icon.



Figure 116: Startup User Level dialog

#### 7.7.3. Extra Features

#### 7.7.3.1. White Luminance Measurement

When **White Luminance Measurement** is click in **Administrator**, the White Luminance Measurement Start dialog box, as shown in **Figure 117**, is displayed.

If both display sensors and external sensors have been set for various displays, measurement starts with the displays with display sensors, then continues with displays for which external sensors are set. Although measurement is executed simultaneously for multiple display sensors (except MD212G3/MD215MG/MD211G5 and MD302C6), it is executed in ascending order of display numbers for external sensors.

Display Number	Display-1	Display-2	Display-3	Display-4	Display-5	Display-6	Display-7	Display-8
Manufacturer	NEC	NEC						
Model Name	P232W	PA241W						
Serial Number	230SP019UW	9Z1PP013UB						

Figure 117: White Luminance Measurement Start dialog box

Display Selection	Displays can be selected by checking the checkboxes above the display numbers. Multiple displays can be selected.
Cancel button	Cancel the settings and close the dialog box.
<b>OK</b> button	When the <b>OK</b> button is clicked, measurement is started for the selected displays.

When an external sensor is used, the sensor contact position guide, as shown in **Figure 57** (page 81), is displayed. Click the **Continue** button to switch to the Measurement Start screen.

Measurement Start
CIE xyY
x: 0.3119
y: 0.3411
Y: 144.30 cd/m <sup>2</sup>
Color Temperature
6461 K
0.0064 ∆uv
ОК

#### Figure 118: White Luminance Measurement Start screen

💈 White and Black Luminance Measurement F	Report (Display 1)
Measurement Type	
White Luminance Measurement	
O Black Luminance Measurement	
Execution Date	
01/11/13 12:00 PM	•
Item	Result
Operator Name	admin
Display Model	P232W
Display Serial Number	230SP019UW
Sensor Model	X-Rite i1 Display v2
Sensor Serial Number	255784
Chromaticity Actual (x)	0.3119
Chromaticity Actual (y)	0.3411
Luminance Target (cd/m2)	140.00
Luminance Actual (cd/m2)	144.30
Luminance Tolerance Limits (cd/m2)	30
Ambient Light Compensation	No Support
	CSV Export OK

Figure 119: White Luminance Measurement Report dialog box

#### 7.7.3.2. Black Luminance Measurement

Click the **Black Luminance Measurement** in **Administrator** to display the **Black Luminance Measurement** dialog box, as shown in Figure 120.

If both display sensors and external sensors have been set for various displays, measurement starts with the displays with display sensors, then continues with displays for which external sensors are set. Although measurement is executed simultaneously for multiple display sensors (except MD212G3/MD215MG/MD211G5 and MD302C6), it is executed in ascending order of display numbers for external sensors.

Display Number	Display-1	Display-2	Display-3	Display-4	Display-5	Display-6	Display-7	Display-8
Manufacturer	NEC	NEC						
Model Name	P232W	PA241W						
Serial Number	230SP019UW	9Z1PP013UB						
rator Name admir	1							

Figure 120: Black Luminance Measurement dialog box

Display Selection	Check the box above the display number to select the display. Multiple displays may be selected.
Cancel button	Closes the dialog box. The checks in the Display Selection and <b>Operator Name</b> are not applied.
<b>OK</b> button	When the <b>OK</b> button is clicked, measurement is started for the selected displays.

When an external sensor is used, the sensor contact position guide shown in Figure 57 (page 81) will be displayed. Click on the **Next** button to proceed to the **Measurement Start** Screen.



Figure 121: Black Luminance Measurement Start screen

💈 White and Black Luminance Measurement I	Report (Display 1)
Measurement Type	
O White Luminance Measurement	
Black Luminance Measurement	
Execution Date	
01/11/13 02:11 PM	Ŧ
Item	Result
Operator Name	admin
Display Model	P232W
Display Serial Number	230SP019UW
Sensor Model	X-Rite i1 Display v2
Sensor Serial Number	255784
Chromaticity Actual (x)	0.2586
Chromaticity Actual (y)	0.2704
Luminance Target (cd/m2)	
Luminance Actual (cd/m2)	0.19
Luminance Tolerance Limits (cd/m2)	
Ambient Light Compensation	No Support
	CSV Export OK

Figure 122: Black Luminance Measurement Report dialog box

# 7.7.3.3. Uniformity Test

Click the **Uniformity Test** in **Administrator** to display **Figure 123**, **Uniformity Test Start** dialog box.

	V							
Display Number	Display-1	Display-2	Display-3	Display-4	Display-5	Display-6	Display-7	Display-8
Manufacturer N	NEC	NEC						
Model Name	MD212MC	PA241W						
Serial Number 8	890MT021YW	9Z1PP013UB						

Figure 123: Uniformity Test Start dialog box

**Display Selection**Check the box above the display number to select the display.Multiple displays are selectable.

Background Gray Level (%) For uniformity testing, the gray level of the measurement patches (M1, E1 to E4) can be selected for luminance levels 10, 50, 80, and 100%.

#### Cancel button

**OK** button

Closes the dialog box without any action.

When the **OK** button is clicked, a uniformity test is started for the selected displays. Uniformity measurement patches similar to **Figure 124** are shown on each target display. The conformance test can be cancelled during execution using the **Cancel** button.



Figure 124: Uniformity Test dialog box

When the test is completed, the Uniformity Test Report dialog box similar to Figure 125 is shown on each target display.



Figure 125: Uniformity Test Report dialog box

#### NOTE:

• The luminance for the uniformity test reports refers to the output luminance for the target curve designated in the **Grayscale Function** tab within **7.2.5 Calibration Setup** (page 64).

•An external sensor is required for uniformity testing. (Even if a display sensor was selected, the external sensor is automatically used.) If an external sensor is not connected or other application is using external sensor, the Figure 126 is displayed.



Figure 126: Warning dialog box

# 7.7.3.4. Display Matching

When you click on **Display Matching** in **Administrator**, the Display Matching dialog box **Figure 127** is displayed. Display matching is a function to adjust the luminance, color temperature and gamma correction curve from one display to one or more displays. The goal is that a target display has the same luminance, color temperature and gamma correction curve as the source display. An external sensor is required to perform display matching. Please refer to **7.2.6 Sensor Setup** (page 77) regarding correct sensor settings.

	Ô	Ô						
Display Number	Display-1	Display-2	Display-3	Display-4	Display-5	Display-6	Display-7	Display-8
Manufacturer	NEC	NEC						
Model Name	MD242C2	EA244WMi						
Serial Number	2X0SP030TW	2Z100065NA						
Display Number	Display-1	Display-2	Display-3	Display-4	Display-5	Display-6	Display-7	Display-8
Display Number	Display-1	Display-2	Display-3	Display-4	Display-5	Display-6	Display-7	Display-8
Manufacturer	NEC	NEC						
A desident Alleren e	MD242C2	EA244VVIMI						
Model Name								
Model Name Serial Number	2X0SP030TW	2Z100065NA			1		1	

Figure 127: Display Matching dialog box

Source display selection	The source display can be selected with the radio button above the display number. Only one unit can be selected as the source display.
Target display selection	The target display can be selected with the check box above the display number. Multiple target displays can be selected. You cannot select a target display if a source display has not been selected.
Cancel button	Closes the dialog box and cancels <b>Display Matching</b> .
<b>OK</b> button	Start Display Matching with the <b>OK</b> button. If the <b>Calibration Setup</b> dialog is displayed, it will automatically close when display matching starts. You can only click on <b>OK</b> if the source display and at least one target display are selected and the <b>Operator Name</b> is entered.

#### NOTE:

• If you are using a sensor without color support or the target display is a grayscale display, the color temperature cannot be adjusted.

• If the interface mode for both the source display and the target display is set as **NAVDisplay**, the displays are not selectable. If the interface mode is set to **StdDisplay** for the target display, this display is also not selectable.

•After all measurements on the source display have completed, all calibration parameters of the source display will be used to calibrate the target display(s). The calibration will not return to the previous parameters, if the calibration of the target display is cancelled or interrupted.

#### 7.7.3.5. Create Modification Log Entry

When **Create Modification Log Entry** is clicked in **Administrator**, the **Create Modification Log Entry** dialog box, as shown in **Figure 128**, is displayed. Enter any text (such as "change display" or "execute calibration") in the input field. The entered log name is shown as an **Event** in the Log Viewer (Level: Modification Log, Original: Operator).



Figure 128: Create Modification Log Entry dialog box

Input field	Up to 127 Upper case or lower case alphanumeric characters or special characters (%, #, *, @, etc.) are valid.
<b>OK</b> button	Saves the settings and closes the dialog box. The <b>OK</b> button cannot be clicked unless any character is entered in the input field.
Cancel button	Closes the dialog box without saving any settings.

# 7.7.3.6. Display Control Button Lock

When you click on **Display Control Button Lock** in **Administrator**, the **Display Control Button Lock** dialog box is displayed, as shown in Figure 129. This function is used to lock the buttons which are used to control the On-Screen-Display (**OSD**) function of a display. Locking the buttons of a calibrated display is very essential to prevent any changes of the display characteristics from intended or unintended tampering.

Displays other than those made by NEC, and displays where the **Interface Mode** is set as **StdDisplay** or **NAVDisplay**, cannot be selected. Also the NEC models MD212G3, MD205MG, MD205MG-1, MD215MG, MD211G5 and MD302C6, as well as NEC Large Format Displays are not selectable, because they do not support the **Display Control Button Lock** function. Please refer to the list **1.7 Supported Display Models** (page 11).

**NOTE:** If one of the **Lock** commands is set, it will be only applied **after the calibration is complete**. The **Lock** settings will not be applied if the calibration fails. If **Do not lock control buttons** is set, any **Lock** is released when the calibration starts.

	۲	$\odot$						
Display Number	Display-1	Display-2	Display-3	Display-4	Display-5	Display-6	Display-7	Display-8
Manufacturer	NEC	NEC						
Model Name	P232W	PA241W						
Serial Number	230SP019UW	9Z1PP013UB						
OSD Lock	Unlock	Unlock						
ock OSD (On Scre Do not lock conti Lock all control b	een Display) con rol buttons puttons except B	trol buttons after	calibration:					
ock OSD (On Scree Do not lock contro Lock all control to Lock all control to Lock all control to	een Display) con rol buttons buttons except B buttons except P buttons	trol buttons after rightness and Co icture Mode	calibration: ontrast					
Do not lock cont Do not lock cont Lock all control t Lock all control t Lock all control t lock all control t sect if the monitor the monitor, once	een Display) con rol buttons puttons except B puttons except P puttons 's On Screen Di s Is recommende ; It is calibrated.	trol buttons after rightness and Co icture Mode isplay control but ed to prevent acc	calibration: ontrast tons are locked idental or unau	after calibratior thorized adjustm	n. nent			

Figure 129: Display Control Button Lock dialog box

Display SelectionThe display can be selected by changing the radio button above<br/>the display number to ON. Only one display can be selected at<br/>one time.

#### Lock OSD (On Screen Display) control buttons after calibration

Select one of the following three types for the lock status. The current settings will be selected when the display is selected.

# > Do not lock control buttons

Enable all OSD control buttons

- Lock all control buttons except Brightness and Contrast (Partial lock) Lock OSD control buttons except for Brightness and Contrast ratio. Only brightness changes will be possible on displays which do not support contrast ratio changes.
- Lock all control buttons except Picture Mode Lock OSD control buttons except for Picture Mode.

# Lock all control buttons

Lock all OSD control buttons. If all buttons are locked, **OSD LOCK OUT** will be displayed when an OSD control buttons is pressed on the blocked display.

OK button

Saves the settings and closes the screen. The **OK** button cannot be clicked if the **Operator Name** is not entered.

**Cancel** button Closes the dialog screen without any action.

Apply buttonThe settings are applied, but the dialog is not closed. The Apply<br/>button cannot be clicked if the Operator name is not entered.

**NOTE:** For NEC EA series displays, the following 2 lock types will show the same result:

- "Lock all control buttons except Brightness and Contrast"
- "Lock all control buttons".

# 7.7.4. Special Reports

#### 7.7.4.1. White and Black Luminance Measurement Reports

Click on **White and Black Luminance Measurement Reports** in the **Administrator** menu to display the **White and Black Luminance Measurement Reports** dialog box.

Display Number	Display-1	Display-2	Display-3	Display-4	Display-5	Display-6	Display-7	Display-8
Manufacturer	NEC	NEC						
Model Name	MD212MC	PA241W						
Serial Number	890MT021YW	9Z1PP013UB						

Figure 130: White and Black Luminance Measurement Reports dialog box

Display Selection	Check the box above a display to select this display. Multiple displays may be selected.
Cancel button	Closes the dialog box.
<b>OK</b> button	Show the White and Black Luminance Measurement Report dialog box for the selected display. The OK button cannot be clicked if no display is selected.

The White and Black Luminance Measurement Report contains the following items: Operator Name, Display Model, Display Serial Number, Sensor Model, Sensor Serial Number, Chromaticity Actual (x, y), Luminance Target (cd/m<sup>2</sup>), Luminance Actual (cd/m<sup>2</sup>) and Luminance Tolerance Limits (cd/m<sup>2</sup>).

😥 White and Black Luminance Measurement Report (Display 1)					
Measurement Type					
White Luminance Measurement					
Black Luminance Measurement					
Execution Date					
12/16/12 11:08 AM	<b>~</b>				
Item	Result				
Operator Name	admin				
Display Model	MD212MC				
Display Serial Number	890MT021YW				
Sensor Model	MD212MC				
Sensor Serial Number	890MT021YW				
Chromaticity Actual (x)					
Chromaticity Actual (y)					
Luminance Target (cd/m2)	400.00				
Luminance Actual (cd/m2)	400.13				
Luminance Tolerance Limits (cd/m2)	30				
Ambient Light Compensation	No Support				
	CSV Export OK				

Figure 131: White and Black Luminance Measurement Report dialog box

Measurement Type	Select White Level Measurement or Black Level Measurement to display a list measurement reports for the item selected.
Execution Date	If the listbox under <b>Execution Date</b> is clicked, the latest report will be displayed at the top, with previous reports underneath in order of date and time. Click the date you wish to view and this date's measurement report will be displayed.
CSV Export button	Reports can be saved as a CSV file.
<b>OK</b> button	Closes the dialog box.
#### 7.7.4.2. Uniformity Test Reports

Click **Uniformity Test Reports** in **Administrator** to display the **Uniformity Test Reports** dialog box.

ларкау осносногт								
Display Number	Display-1	Display-2	Display-3	Display-4	Display-5	Display-6	Display-7	Display-8
Manufacturer	NEC	NEC						
Model Name	MD212MC	PA241W						
Serial Number	890MT021YW	9Z1PP013UB						

Figure 132: Uniformity Test Reports dialog box

**Display Selection**Check the box above a display to select the display. Multiple displays<br/>can be selected.

Cancel button Closes the dialog box.

OK button Shows the Uniformity Test Report dialog box for the selected display, see Figure 133. The OK button cannot be clicked if no display is selected.



Figure 133: Uniformity Test Report dialog box

- Execution DateIf the listbox under Execution Date is clicked, the latest report will<br/>be displayed at the top, with previous reports underneath in order<br/>of date and time. Click the date you wish to view and that day's<br/>measurement report will be displayed.
- GraphThe left hand side of the report shows the 5-point measurement<br/>graph. The graph shows the luminance and chromaticity (x, y)<br/>values for each screen area, and compares the luminance to the<br/>center area by lightening or darkening the area visually.

The list on the right hand side contains the following items: Operator Name, Display Model, Display Serial Number, Sensor Model, Sensor Serial Number, Top Left Deviation, Top Right Deviation, Bottom Left Deviation, Bottom Right Deviation and Background Gray Level (%).

**CSV Export** button Reports can be saved as a CSV file.

**OK** button Closes the dialog box.

#### 7.7.4.3. Latest Results List

Click Latest Results List in Administrator to show the Latest Calibration Reports Display Selection dialog box.

Display Number	Display-1	Display-2	Display-3	Display-4	Display-5	Display-6	Display-7	Display-8
Manufacturer	NEC	NEC						
Model Name	MD212MC	PA241W						
Serial Number	890MT021YW	9Z1PP013UB						

Figure 134: Latest Calibration Reports Display Selection dialog box

**Display Selection**Check the box above a display to select it. Multiple displays are<br/>selectable.

**Cancel** button Closes the dialog box.

**OK** button

Display Latest Report List (Display x) dialog box, for the selected Display, see Figure 135. If no tests have been done, No Data will be displayed. The OK button cannot be clicked if no display is selected.

💈 Latest Report List (Displa	y 1)	<b>—</b>
	Execution Date	Result
QA Test		
	12/16/12 11:31 AM	Passed
Calibration		
	12/16/12 11:08 AM	Successful
Conformance Test		
	12/16/12 11:08 AM	Successful
White Luminance meas	urement	
	12/16/12 11:08 AM	x : y : L : 400.13
Black Luminance Meas	urement	
	12/16/12 11:08 AM	x : y : L : 0.69
Uniformity Test		
	12/16/12 11:29 AM	-9.5%
		ОК

Figure 135: Latest Report List (Display x) dialog box

## 7.7.4.4. Display Information

When **Display Information** is clicked in **Administrator**, the **Display** Information dialog box, as shown in **Figure 136**, is displayed. This dialog box shows information about connected and supported displays.

	۲	0						
Display Number	Display-1	Display-2	Display-3	Display-4	Display-5	Display-6	Display-7	Display-8
Manufacturer	NEC	NEC						
Model Name	MD212MC	PA241W						
Serial Number	890MT021YW	9Z1PP013UB						
	n							
	n							
acklight Informatio								1274 0 Hour
acklight Informatio acklight Hours								1274.0 11001.
acklight Informatio acklight Hours urrent Luminance								401.0 cd/m

#### Figure 136: Display Information dialog box

**Display Selection** Select a display, one at a time, by clicking the radio buttons above the display numbers.

#### **Temperature Information and Backlight Information**

Temperature and backlight information are displayed for the display whose radio button is selected in the Display Selection area. However, **No data** is displayed for any item where no information was received from the display.

#### Optical Sensor

Display the Celsius temperature of the optical sensor.

#### Circuit Board

Display the Celsius temperature of the circuit board.

#### > Backlight Hours

Display the number of hours that the backlight was active on.

Current Luminance

Display the current luminance value.

#### Estimated Backlight Lifetime

Display the estimated backlight lifetime.

#### **OK** button Closes the dialog box.

#### 7.7.4.5. System Information

When **System Information** is clicked in **Administrator**, the **System Information** dialog box, as shown in **Figure 137**, is displayed. This dialog box shows information about displays that are connected. This dialog box shows display controller information and calibration schedule information for each supported display.

System Information								
Display Selection								
	۲	$\odot$						
Display Number	Display-1	Display-2	Display-3	Display-4	Display-5	Display-6	Display-7	Display-8
Manufacturer	NEC	NEC						
Model Name	MD212MC	PA241W						
Serial Number	890MT021YW	9Z1PP013UB						
Calibration Schedul Calibration	es							lo data availab
Last date Next date							1	io data availab Io data availab
Conformance Test Last date							Ν	lo data availab
Next date							Ν	lo data availab
								ОК

Figure 137: System Information dialog box

## Display Selection

Select a display, one at a time, by clicking the radio buttons above the display numbers.

#### **Display Controller Information**

Information is displayed for the controller used by the display whose radio button is selected in the Display Selection area. "No Data" is displayed for any item where no information was received from the system.

#### Model Name

Displays the model name of the display controller with which the selected display is connected.

#### Driver Version

Displays the driver version of the display controller with which the selected display is connected.

#### > Number of LUT Entries

Displays the number of lookup table (LUT) entries for the display controller with

which the selected display is connected.

Calibration Schedules Calibration and conformance test execution information is displayed for the display whose radio button is selected in the Display Selection area. "No Data" is displayed for any item where no information was received from the system.

## Calibration (Last Date)

Shows the last date and time of when the selected display was calibrated. If there is no execution history, "No Data available" is displayed.

# Calibration (Next Date)

Displays the next date and time when the selected display is scheduled to be calibrated. If the next calibration is not scheduled, "No Data available" is displayed.

## Conformance Test (Last Date)

Displays the last date and time when a conformance test was executed for the selected display. If there is no execution history, "No Data available" is shown.

# Conformance Test (Next Date)

Displays the next date and time a conformance test is scheduled for the selected display. If the next conformance test is not scheduled, "No Data" is displayed.

**OK** button Closes the dialog box.

# 8. Help

This is a guide to the functions in the **Display Maintenance** displayed when **Help** is clicked on the menu bar.

🧯 GammaCompMD QA - Display Maintenance		
Display Overview	GammaCompMD QA Client Version: Copyright (c) 2011-2013 by NEC Display Solutio This product includes software developed by the This product includes cryptographic software wr This product includes software written by Tim Hu	5.0.0 ons, Ltd. e OpenSSL Project for use in the OpenSSL Toolkit itten by Eric Young (eay@cryptsoft.com) idson (tjh@cryptsoft.com)
Calibration		Japan: NEC Display Solutions, Ltd. Website: <u>http://www.nec-display.com</u> phone: +81 0120 610 161 fax: +81 0120 184 516
Conformance Test		Europe, Middle East and Africa: NEC Display Solutions Europe Website: <u>http://medical.nec-display-solutions.com</u> phone: +49-(0989 96699 666 fax: +49-(0989 96699 500
QATest	Hotline Support	email: <u>med-support@nec-displays.com</u> North America: Website: <u>http://www.necdisplay.com/medical/</u> phone: [1600]632~4652 ext388# fax: 801~981~1853
		email: <u>md.support@neodisplay.com</u>
Э нер		
	Support Tools	View User's Manual (PDF) Log Viewer Devinitialize Display Configuration
Advanced Mode		Remutalize Display Configuration

Figure 138: Help screen

**Version Information** GammaCompMD QA Client Version and copyright notice.

Hotline Support A list of support center contacts.

## Support Tools

#### • View User's Manual (PDF)

Display the User's Manual (PDF). Adobe Reader is required to read PDF File. (Recommended Ver7.0 or later)

## Log Viewer

Shows the Log Viewer content, as shown in 10 Log Viewer (page 153)

## Reinitialize Display Configuration

To re-initialize the display configuration, as shown in **7.7.1.1 Re-initialization of Display** Configuration (page 105).

# 9. Alert and Warning Popup Windows

**GammaCompMD QA Client** displays popup windows with alerts, warnings and information on scheduled actions. The popup windows appear in the bottom right hand corner of the display, which is configured as the **[main display]** in Windows. Here are the main types of messages.

Туре	Summary	Example Message
Alert	Alerts set in: <b>7.7.1.5 Alert</b> <b>Setup</b> (page 116)	GammaCompMD QA
Warning	Information about internal errors in GammaCompMD QA Client	GammaCompMD QA Warning Local alert(s) were logged. Please see the Log Viewer for more details.
Information about Scheduled Actions	Messages shown before schedule execution, execution reports	GammaCompMD QA Schedule Now warming up for a schedule- controlled test OK GammaCompMD QA Schedule Dear User, The routine test of the display(s) was finished successfully. Thank you for your cooperation. OK

# **10.** Log Viewer

The **Log Viewer** (Figure 139) is a log in which operation logs, operation records, local alerts, warnings, application logs, network access logs, etc. can be viewed in chronological order.

Filters Start Date 12/12/12 Tend	Date 01/11/1						
Start Date 12/12/12 💭 End	Date 01/11/1						
Date and Time		13 🗧		1	_evel Network	All   Display ID All	Show verbose data
	Level	Original	Display ID	Unique ID	Event	Result	Details
01/11/13 06:20:53 PM Info	formation I	Display Controller			H/W Watcher	Fail(App log)	H/W Watcher not executed.(process: Backlight With no exec pe
01/11/13 06:20:52 PM Info	formation I	Display Controller			H/W Watcher	Fail(App log)	H/W Watcher not executed.(process: Life Time With no exec pe
01/11/13 06:20:49 PM Info	formation I	Display Controller	1	1	Display Control	Fail(App log)	Display Get error. (func: Uniformity Compensation code: 148 se
01/11/13 06:20:47 PM Info	formation I	Display Controller	1	1	Display Control	Fail(App log)	Display Get error. (func: Estimated life time code: 145 serial: 23
01/11/13 06:20:47 PM Info	formation I	Display Controller	1	1	Display Control	Fail(App log)	Display Get error. (func: Current Brightness code: 135 serial: 2
01/11/13 06:20:46 PM Info	formation I	Display Controller	1	1	Display Control	Fail(App log)	Display Get error. (func: Backlight Hours code: 141 serial: 2305
01/11/13 06:20:45 PM Info	formation I	Display Controller	1	1	Display Control	Fail(App log)	Display Get error. (func: Temperature(Optical sensor) code: 13
01/11/13 06:20:37 PM No	otice I	Display Controller			Display Detection	Fail(App log)	Service detected incorrect configuration for one or more display
01/11/13 06:20:37 PM Info	formation I	Display Controller	1	1	Display Detection	Fail(App log)	Detected Difference: AccessPortNumber(Detect port: 0 DB port
01/11/13 06:19:14 PM Info	formation I	Display Controller			H/W Watcher	Fail(App log)	H/W Watcher not executed.(process: Life Time With no exec pe
01/11/13 06:19:12 PM Info	formation I	Display Controller			H/W Watcher	Fail(App log)	H/W Watcher not executed.(process: Backlight With no exec pe
01/11/13 06:19:11 PM Info	formation I	Display Controller			H/W Watcher	Fail(App log)	H/W Watcher not executed (process: Temperature With no exec
01/11/13 06:19:05 PM Info	formation I	Display Controller	2	2	Display Control	Fail(App log)	Display Get error. (func: Uniformity Compensation code: 148 se
01/11/13 06:19:02 PM Info	formation I	Display Controller	2	2	Display Control	Fail(App log)	Display Get error. (func: Current Brightness code: 135 serial: 9
01/11/13 06:19:00 PM Info	formation I	Display Controller	2	2	Display Control	Fail(App log)	Display Get error. (func: Backlight Hours code: 141 serial: 9Z1F
01/11/13 06:18:58 PM Info	formation I	Display Controller	2	2	Display Control	Fail(App log)	Display Get error. (func: Temperature(Optical sensor) code: 13
01/11/13 06:17:34 PM Info	formation I	Main Window	1	1	Calibration Execution	Fail(App log)	Cancel. (lastStatus = 1 errStatus = 1)
01/11/13 06:17:23 PM Info	formation	Calibration	1	1	Calibration	Fail(App log)	Calibration error. (model: P232W serial: 230SP019UW)
01/11/13 06:12:57 PM Info	formation I	Display Controller			H/W Watcher	Fail(App log)	H/W Watcher not executed.(process: Temperature With no exec
01/11/13 06:12:56 PM Info	formation I	Display Controller			H/W Watcher	Fail(App log)	H/W Watcher not executed (process: Life Time With no exec pe
01/11/13 06:12:55 PM Info	formation I	Display Controller	2	2	Display Control	Fail(App log)	Display Get error. (func: Current Brightness code: 135 serial: 9
01/11/13 06:12:53 PM Ale	ert /	Alert System	1	1	Alert Backlight Luminance		Tolerance between CurrentLuminance(80) and targetLuminanc

Figure 139: Log Viewer

## Filters

The displayed information can be filtered by Start Date, End Date, Level, Origin and Display ID. Click Update View after choosing your **Filters** settings.

## Start Date and End Date

Change the start and end date displayed using the  $\blacktriangle \lor$  buttons.

# Start Date

When the log viewer is opened, all items with end dates in the last 30 days will be displayed. If the date is changed, the end date order may be automatically changed to accommodate the changes.

# End Date

When the log viewer is opened, the system date will be displayed. When changing this date, using the  $\blacktriangle \nabla$  buttons, you cannot set a date later than the current system date. If the date is changed, the start date order may be automatically changed to accommodate the changes.

## • Level

You may choose the type of log level.

Level	Explanation
Network	Server access log
Information (Level 2)	Application task log
Modification log	Operation record
Notice (Level 3)	Log of notices from applications
Alert	Alert record
Error (Level 4)	Application errors

## Origin

You can choose the origin (source) of the logs which are displayed.

Origin	Explanation
All	All origins
Core Service	Shows GammaCompMD QA system service.
Display Controller	Shows display configuration modules.
Service Assistant	Shows popup window modules.
Initialization	Shows initialization modules.
Main Window	Shows the main window.
Calibration	Shows calibration execution modules.
QA	Shows QA Test execution modules.
Scheduler	Shows schedule execution modules.
Server	Shows the server.

#### Display ID

You can choose to view log related to a specific display.

#### Show verbose data

Check this box and click the **Update View** button to view logs which are not usually shown ("...Error" for events, Fail(AppLog) for reports, etc.)

**Sorted by** Change between descending and ascending orders.

Page buttons(|<<、<、>、>>|)|<<: Go to first page <: Go to previous page</td>>: Go to next page >>|: Go to last page

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Page	Number box to select a certain page. Choose the page number by clicking ▲ ▼, or type a number. Then click the <b>Update View</b> button to go to the page you wish to view.
CSV Export (All logs)	Click <b>CSV Export (All logs)</b> to show the <b>Log Viewer Save File</b> dialog box. Enter a file name for this .csv file and click the <b>Save</b> button to save the complete log to a file.
CSV Export (Current Page	e) Click <b>CSV Export (Current Page)</b> to show the <b>Log Viewer Save File</b> dialog box. Enter a file name for this .csv file and click the <b>Save</b> button to save the current page to a file.
Update View button	Updates log displayed according to your filter settings or other choices.
<b>OK</b> button	Closes the Log Viewer.

# 11. Trend Viewer

The trend viewer shows historical results of calibrations, conformance tests and QA tests in a graphical representation.



Figure 140: Trend Viewer

# Display Selection

Select a display for which the graph should be created. Model name and serial number of all connected displays - except Navigation/Admin/RIS monitors - are listed in a listbox to choose from.

## Show history

Select the type of historical data to create the graph. Select one of the following:

- Maximum GSDF Error
- White Luminance
- Black Luminance

## Data Source

Select the data source of historical data to create the graph. A report without any data cannot be selected. You can select data sources as follows:

	Maximum GSDF Error	White Luminance	Black Luminance
All	Selectable	Selectable	Selectable
Calibration Reports	Not selectable	Selectable	Selectable
Conformance Test Reports	Selectable	Selectable	Selectable
QA Test Reports	Selectable	Selectable	Selectable
Luminance Measurement Reports	Not selectable	Selectable	Selectable

When "All" is selected, the measured values of all reports will be unified.

#### • Graph area

A graph is drawn according to selection.

'No data available' is shown if no report data is available.

The default timeline shows the last 30 days to the present date.

You may change the timeline of the graph by dragging the mouse and zoom in/and zoom out, using the mouse wheel.

## Buttons for graph operation. ( < + - > )

The timeline of the graph may be updated by button operation as well:

	< button	The timeline moves to the left.
	> button	The timeline moves to the right.
	- button	The timeline is zoomed out
	+ button	The timeline is zoomed in
CSV Export Button	The graph da outside the v	ta can be saved as a CSV file. Graph data isible timeline will be saved as well.
Update View	The graph is	updated with the latest available data.
OK Button	Clicking OK cl	loses the trend viewer.

# 12. Troubleshooting

No	Occurrence/Error	Solution
1	An error dialog appears stating	The database service or system service was not
	"Communication with system	accessible.
	service failed. Please check	1.) Go to 7.7.1.2 Reinitialize System
	System Configuration	Configuration (page 108) and restart the
	Initialization in Settings and try	database service or system service.
	again."	2.) Check if the port number is not being used
		for a different application.
2	An error dialog appears stating	Display information could not be obtained from
	"Communication with display	the QAengine service.
	failed. Please check settings	Go to 7.7.1.2 Reinitialize System Configuration
	and try again."	(page 108) and restart the database service or
		system service.
3	An error dialog appears stating	The database service was not accessible.
	"Communication with	1.) Go to 7.7.1.2 Reinitialize System
	database failed. Please check	Configuration (page 108) and restart the
	System Configuration	database service or system service.
	Initialization in Settings and try	2.) Check with your IT Administrator to ensure
	again."	that all firewall exceptions are in place as noted
		in About GammaCompMD QA Client (page 7).
4	An error dialog appears stating	Data from an external sensor could not be
	"Communication with sensor	obtained during measurement.
	failed. Please check the	Check that the sensor is connected and set it
	connection and try again."	again in Sensor Setup. (Refer to 7.2.6 Sensor
		Setup , page 77).
5	An error dialog appears stating	The selected test pattern image file may be
	"Incorrect Image File"	corrupted. Check that the image file is not
		corrupted and that the image format and size
		are correct. Then try again.
6	An error dialog appears stating	A restart command was given to the engine
	"System service restart failed."	service, enabling the database service, but the
		service could not start. Restart the system and
		try again.

No	Occurrence/Error	Solution
7	An error dialog appears stating	A start command was sent to the engine
	"System service start failed."	service, enabling the database service, but the
		service could not start. Restart the system and
		try again.
8	An error dialog appears stating	An unforeseen internal error occurred.
	"An unforeseen error was	Restart the system and try again.
	detected in communication	
	with the system service"	
9	An error dialog appears stating	Check whether the MD-N2M5B sensor is
	"The test using the specified	connected. If the sensor is connected, try again
	number failed. Try a different	with a different serial number. Refer to 7.2.6
	number."	Sensor Setup (page 77).
10	An error dialog appears stating	Case 1: When using a display with integrated
	"Reference calibration failed."	front sensor: Check whether an external sensor
		is connected.
		Case 2: When using a display without a front
		sensor: Check that the retractable sensor
		(MD-N2M5B) and an external sensor are
		connected. Refer to <b>7.2.6 Sensor Setup</b> (page
		77). If the sensors are connected, check that
		the sensors are supported and try again. Refer
		to <b>1.5 External Sensors</b> (page 10).
11	An error dialog appears stating	An external sensor that supports color
	"Reference Calibration can't be	measurements is required to run the reference
	performed with the selected	calibration for the color display's front sensor.
	external sensor. Please use a	Confirm that the external sensor's settings are
	color sensor."	correct and retry. Refer to 7.2.6 Sensor Setup
		(page 77).
12	An error dialog appears stating	Check whether the sensor is connected.
	"No enabled external sensor	If the sensor is connected, check that this
	found. Check the connection	sensor is supported by GammaCompMD QA
	and try again."	Client. Refer to 1.5 External Sensors (page 10).

No	Occurrence/Error	Solution
13	An error dialog appears stating	The import files were not found for the custom
	"Calibration parameters could	gamma curve. In Calibration Setup, go to the
	not be saved."	Grayscale Function tab → Custom Curve -> Edit
		-> Custom Gamma Curve -> Import and check
		that the file to be imported exists and try again.
		Refer to 7.2.5 Calibration Setup (page 64).
14	An error dialog appears stating	The curve data being imported in the custom
	"Set first point to zero."	gamma curve dialog is not suitable.
		Make sure that the data starts from zero and
		the figures do not decrease.
15	An error dialog appears stating	The curve data being imported in the custom
	"Irregular increase in curve file	gamma curve dialog is not suitable.
	figures".	Make sure that the data starts from zero and
		the figures do not decrease.
16	An error dialog appears stating	Check whether sensor and display are
	"White level measurement was	connected.
	stopped due to an error."	Close any other application which may use
		the sensor.
17	An error dialog appears stating	Check whether sensor and display are
	"Black level measurement was	connected.
	stopped due to an error."	Close any other application which may use
		the sensor.

No	Occurrence/Error	Solution
18	An error dialog appears stating	Check whether sensor and display are
	"Calibration was stopped due	connected.
	to an error."	Calibration may not be possible with the
		selected calibration target values.
		Open the Calibration Setup dialog box, check
		the selected calibration target values (refer to
		7.2.5 Calibration Setup, page 64) and start
		calibration again.
		Check that the correct preferred sensor is
		selected in Sensor Setup. Open the Sensor
		Setup dialog box, check the Preferred Sensor
		(refer to <b>7.2.6 Sensor Setup,</b> page 77) and start
		calibration again.
		Close any other application which may use
		the sensor.
19	An error dialog appears stating	An external sensor that supports color is
	"Calibration can't be	required, if the white luminance calibration
	performed with the current	mode is different from <b>Native</b> or <b>No Change</b> .
	external sensor.	Change the white luminance calibration
	Please change the White	(7.2.5 Calibration Setup, page 64), or change to
	Luminance Calibration Mode or	an external sensor which supports color (7.2.6
	use a color sensor."	Sensor Setup, page 77) and try again.
20	An error dialog appears stating	Check whether the sensor and the display are
	"Conformance test was	connected.
	stopped due to an error."	Close any other application which may use
		the sensor.
21	An error dialog appears stating	Check whether the sensor and the display are
	"Uniformity test was stopped	connected.
	due to an error."	Close any other application which may use
	Check that the external sensor	the sensor.
	is connected and close any	
	other applications using the	
	sensor."	

No	Occurrence/Error	Solution
22	An error dialog appears stating	Confirm that the external sensor and the
	"Display Matching aborted	display are connected.
	with error."	If a different application is using the sensor,
		close it.
		Ensure that the target display's luminance
		and color temperature can reach the same
		values as the source display. Confirm the range
		for each item in the user manual of each
		display model. Run <b>Display Matching</b> again
		with displays with the same capabilities and
		roughly the same usage hours.
23	An error dialog appears stating	Ensure that the target display's luminance
	"Display Matching failed.	and color temperature can reach the same
	White Luminance did not reach	values as the source display. Confirm the range
	the target or failed to set the	for each item in the user manual of each
	target curve."	display model. Run display matching again with
		displays which have the same capabilities and
		roughly the same usage hours.
		The target curve of the source display may
		not be appropriate. Call up the <b>Calibration</b>
		Start dialog with Calibration, and perform a
		separate calibration on each individual display.
		See 7.2 Calibration (page 54). Then start
		Display Matching again.
24	An error dialog appears stating	Confirm that the external sensor and the
	"No External Sensor detected."	display are connected.
		If there is another application using the
		sensor, close it.
25	An error dialog appears stating	Check that the destination folder is not
	"CSV export failed. Check the	read-only and then try again.
	destination and try again."	
26	An error dialog appears stating	In the backup schedule dialog, the data could
	"Writing test data failed.	not be written to the destination.
	Please check access	Change the backup destination or check that
	permission."	the destination folder is not set as "read-only"
		and try again.

No	Occurrence/Error	Solution
27	An error dialog appears stating	HTML or CSV export failed in the QA Test
	"Could not open file."	Reports dialog box.
		Check that the destination folder is not set as
		"read-only" and then try again.
28	An error dialog appears stating	There was no response from the server.
	"Communication with the	Check that the client system and server
	Event Logger Server failed."	system were able to obtain IP addresses, and
		that the specified server address is correct.
		Refer to 7.7.1.2 Reinitialize System
		Configuration (page 108).
29	An error dialog appears stating	The number of available licenses in the
	"Communication with the	GammaCompMD QA Server is exhausted.
	Event Logger Server failed. No	Contact your GammaCompMD QA Server
	vacant license on the server	Manager.
	side."	
30	Communication with the Event	The software version of client(s) and server is
	Logger Server failed. Incorrect	different. Please update either all
	version of server found.	GammaCompMD QA Clients or the
		GammaCompMD QA Server to use the same
		Version to enable proper communication.
31	Schedule execution is not	Check that the Pause box is not checked for
	performed.	Network Test or Schedule Test in Network
		Setup. Uncheck the box for the schedule you
		wish to execute and try again. Refer to <b>7.7.1.6</b>
		Network Execution Setup (page 122).
		Check that the main window and QA test
		dialog box are not open. If they are, close them
		and try again.
		If a password is needed to turn off the screen
		saver it cannot be turned off automatically.

No	Occurrence/Error	Solution
32	An "X" appears in Target	An "X" appears next to Target Display Setting if
	Display Setting in the display	a display is connected with a different display
	information area.	configuration compared last time, or if the
		display is disconnected.
		If the display has been changed back to the
		previous display configuration, click Update
		Display Information and check that the "X" has
		disappeared.
		<ul><li>If you wish to apply a new configuration, you</li></ul>
		will need to Reinitialize Display Configuration.
		Refer to 7.7.1.1 Re-initialization of Display
		Configuration (page 105).
33	A "?" (question mark) appears	A "?" appears next to Target Display Setting if
	next to Target Display Setting in	the resolution or coordinates of a display have
	the display information area.	changed since the last time, or if the display is
		not turned on.
		If the display has been changed back to the
		previous display configuration, click Update
		Display Information and check whether the "?"
		has disappeared.
		If you wish to apply a new configuration, you
		will need to Reinitialize Display Configuration.
		Refer to 7.7.1.1 Re-initialization of Display
		Configuration (page 105).
34	An error dialog appears stating	GammaCompMD QA Client cannot startup
	"Communication with the	because the engine service
	system service failed.	(GCMDQAEngineService) is disabled.
	The service may not have	Click OK to the error dialog to start the engine
	been started. An administrator	service. Then manually start GammaCompMD
	account for the Operating	QA Client.
	System is required to start it	
	manually. If you want to start	
	the service, click OK."	

No	Occurrence/Error	Solution
35	An error dialog appears stating	Display matching failed.
	"Display Matching aborted	It may be that either the measured brightness
	with error. The measurement	or chromaticity of the source display is not
	results of the source display	supported by the target display.
	does not fit to the target"	Please prepare the target display that supports
		brightness and chromaticity of the source
		display.
36	An error dialog appears stating	GammaCompMD QA Client does not fully
	"The application was not able	support this display model.
	to automatically determine the	Select a suitable display from "Display
	technology of this display.	technology type:" list and continue the
	In order to achieve the best	operation.
	possible color accuracy, select	
	the display technology from	
	the list below.	
	Please refer to the display's	
	documentation or contact the	
	manufacturer if the display	
	technology is unknown."	
37	An error dialog appears stating	Display matching failed.
	"Display Matching aborted	There is a limit to the Display Function that can
	with error. Calibration not	support the display of destination. Refer to
	performed for the source	7.7.3.4 Display Matching (page 139).
	display, or it is performed with	
	the target curve that can not	
	apply to the Display Matching.	
	Please check the source	
	display's target curve and	
	perform Calibration."	
38	The server can't communicate	The system service's port of the client may be
	to client after activating the	blocked. Please check the port number of the
	Tirewall.	system service setup.
		See 7.7.1.2 Keinitialize System Configuration
		(page 108).
		Open this port via the windows firewall or your
		lirewall setup tool.

No	Occurrence/Error	Solution
39	When a NEC EA model is	Select the "SOUND INPUT" on the OSD Menu.
	calibrated, which is connected	Touch the DOWN key of the UP-DOWN key and
	via DisplayPort , the luminance	the INPUT key simultaneously.
	is lower than the target	When displayed as EDID128, turn the display's
	luminance.	power OFF and ON again.
		• B         • B         • C         • C         • C
40	When a NEC EA model is	Set the color format of the graphic card to RGB
	calibrated which is connected	[0-255].
	via HDMI, calibration is failed.	Set VIDEO LEVEL of Display to NORMAL.

41 When perform installation, Confirm that there is the access permission o	No
Error Code: 11" occurred. CommaCompMD QA Client - Installshield Wizard Contents Database installation failed. Cox Database installatio	<u>Vo</u> 41

# 13. MD215MG EDID Serial Number Update Tool

## 13.1. Overview

The NEC model MD215MG is supported by GammaCompMD QA Client. All communication is performed via DCC/CI commands over a **USB cable**. Multiple MD215MG displays which are connected to the same system must be calibrated sequentially. The serial number of each unit is required to identify a MD215MG display. Normally it is stored in the EDID data of a display and retrieved and stored in the Windows registry during a system start. In case of the model MD215MG, the serial number is not stored within in the EDID, but in a different storage location inside the display. This chapter instructs on how to read the serial number from the MD215MG and to store it in the **GammaCompMD QA Client** database, using the **MD215MG EDID Serial Number Update Tool**.

# • Operating System Environment

Windows XP 32/64, Windows 7 32/64bit, Windows 8 / 8.1 32/64bit

## • Software Environment

GammaCompMD QA Client Version 4.0.40 or later

## • Hardware Environment

One or more MD215MG with connected USB cable(s) directly connected to the system.

#### NOTE:

- A daisy chain setup of the USB cables from display to display is not supported.
- USB 3.0 connections are not supported. Please use a USB 2.0 connector.
- Using this tool is a one-time action, as long as the display / display controller configuration is not changed.

#### 13.2. Hardware Setup

Connect one or more MD215MG display(s) to the workstation, using the DVI and USB cables provided.



## Figure 141: Connections

#### 13.3. Software Installation

This tool is included in the **GammaCompMD QA Client** software package. **GammaCompMD QA Client** must be installed prior to use.

## 13.4. Starting the Software

During the installation of **GammaCompMD QA Client**, this tool will be installed into the following default directory:

#### Windows 32-bit versions

C:\[Program Files]\NECDS\QA\_Client\QADisplaySerialRewrite.exe

#### Windows 64-bit versions

C:\[Program Files(x86)]\NECDS\QA\_Client\QADisplaySerialRewrite.exe

**Double-click** on this file name to start the software.

## 13.5. Writing Serial Number(s) to EDID Data

The software will start and show Detecting connected display(s) (Figure 142).

	Supported Model: NEC MD215M
Detecting connected display(	s)
-	

Figure 142: Detecting Connected Display(s)

The message **Start updating serial number** will appear after the display has been successfully detected (Figure 143). Click OK to update the serial number.

🦉 GammaCompMD QA Serial nu	imber update tool	83
Start updating serial number Click <b>OK</b> when ready.	Supported Model: NEC	MD215MG
	OK Cancel	

#### Figure 143: Serial Number Update Tool

🧯 GammaCompMD QA Serial nun	nber update tool	83
Updating serial number	Supported Model: NEC	MD215MG
-	_	80%

**Figure 144: Updating Serial Numbers** 

Serial numbers will be updated for all displays currently connected. A dialog box will be displayed after a successful update (Figure 145).



Figure 145: Update Successful

# Update of *N* display(s) successful, Click OK when complete.

The value *N* will show the number of displays currently connected. (*N*=1 to 8)

#### 13.6. Calibration

The model NEC MD215MG is now ready to be calibrated using GammaCompMD QA. Calibration can begin after GammaCompMD QA software has been started and the MD215MG display(s) have been identified.

#### No Action Error Message, Event 1 Unable to detect GammaCompMD QA Serial number update tool 23 MD215MG Supported Model: NEC MD215MG display. Detecting connected display(s) failed Reconnect the display and try again. OK 2 Power has failed GammaCompMD QA Serial number update tool 23 or cable has been Supported Model: NEC MD215MG disconnected Updating serial number failed during update. Check status and 0% try again. OK

# 13.7. Troubleshooting

# 14. Notes

# 14.1. Restrictions

If you are using **GammaCompMD QA Client** in multiple accounts, do not use the **[Windows] [Switch User]** function, but either **[Log off]** or restart your computer to change the login account.

# 14.2. Copyright Information

This product includes the following software:

- QT 4.7
- PostgreSQL 8.4.17
- The Java(TM) Runtime Environment (JRE) JRE SE 6 update 24
  - Use of the Commercial Features for any commercial or production purpose requires a separate license from Oracle. "Commercial Features" means those features identified Table 1-1 (Commercial Features in Java SE Product Editions) of the Java SE documentation accessible at

http://www.oracle.com/technetwork/java/javase/documentation/index.html

• OpenSSL 1.0.0

This product includes software developed by the **OpenSSL Project** for use in the **OpenSSL Toolkit**.

This product includes cryptographic software written by Eric Young.

## (eay@cryptsoft.com)

This product includes software written by Tim Hudson. (tjh@cryptsoft.com)

- Microsoft Visual C++ Runtime library 10.0.30319
- Apache Commons BeanUtils 1.7.0
- Apache Commons Collections 3.2
- Apache Commons Digester 1.8
- Apache Commons Lang 2.2
- Apache Commons Logging 1.1.1
- Apache Commons Math 1.1
- Apache Xerces-C++ XML Parser 2.7
- Apache Xerces-C++ XML Parser 3.0
- Apache Commons Daemon 1.0.5.0
- Qwt 6.1.0

This product is based in part on the work of the Qwt project (http://qwt.sf.net).

## NOTE TO SIMULTRANS: PLEASE DO NOT TRANSLATE the Appendix

"15.1. ACR AAPM SIIM Default rank." Continue with "15.2. Saved Settings for Upgrade".

# 15. Appendix

## 15.1. ACR AAPM SIIM Default Rank

Model	LCD Type (PVA / IPS)	Pixel Pitch (N.NNN mm)	Native Resolution	PbP Native Resolution	ACR Default Rank	Luminance Default	Black Level Default	White Point Default
EA193Mi	IPS	0.293	1280x1024		Secondary	250 cd/m2	0.8 cd/m2	Native
EA224WMi	IPS	0.248	1920x1080		Secondary	250 cd/m2	0.8 cd/m2	Native
EA234WMi	IPS	0.265	1920x1080		Secondary	250 cd/m2	0.8 cd/m2	Native
EA244WMi	IPS	0.270	1920x1200		Secondary	250 cd/m2	0.8 cd/m2	Native
EA244UHD	IPS	0.137	3480x2160	1920x2160 1280x2160 1920x1080	Secondary	250 cd/m2	0.8 cd/m2	Native
EA273WMi	IPS	0.311	1920x1080		Secondary	250 cd/m2	0.8 cd/m2	Native
EA274WMi	IPS	0.233	2560x1440	1280x1440	Secondary	250 cd/m2	0.8 cd/m2	Native
EA275WMi	IPS	0.233	2560x1440	1280x1440	Secondary	250 cd/m2	0.8 cd/m2	Native
EA275UHD	IPS	0.155	3840x2160	1920x2160	Secondary	250 cd/m2	0.8 cd/m2	Native
EA294WMi	IPS	0.263	2560x1080		Secondary	250 cd/m2	0.8 cd/m2	Native
EA304WMi	IPS	0.251	2560x1600	1280x1600	Secondary	250 cd/m2	0.8 cd/m2	Native
EA305WMi	IPS	0.251	2560x1600	1280x1600	Secondary	250 cd/m2	0.8 cd/m2	Native
LCDP221W	PVA	0.282	1680x1050		Secondary	250 cd/m2	0.8 cd/m2	Native
LCD P402	PVA	0.461	1920x1080		Secondary	250 cd/m2	0.8 cd/m2	Native
LCD P462	PVA	0.530	1920x1080		Secondary	250 cd/m2	0.8 cd/m2	Native
LCD M401	PVA	0.461	1920x1080		Secondary	250 cd/m2	0.8 cd/m2	Native
LCD M461	PVA	0.530	1920×1080		Secondary	250 cd/m2	0.8 cd/m2	Native
LCD P401	PVA	0.461	1920x1080		Secondary	250 cd/m2	0.8 cd/m2	Native
LCD P461	PVA	0.530	1920x1080		Secondary	250 cd/m2	0.8 cd/m2	Native
LCD P521	PVA	0.600	1920x1080		Secondary	250 cd/m2	0.8 cd/m2	Native
LCD \$401	PVA	0.461	1920x1080		Secondary	250 cd/m2	0.8 cd/m2	Native
LCD \$461	PVA	0.530	1920x1080		Secondary	250 cd/m2	0.8 cd/m2	Native
LCD \$521	PVA	0.600	1920x1080		Secondary	250 cd/m2	0.8 cd/m2	Native
LCD4020	PVA	0.648	1366x768		Secondary	250 cd/m2	0.8 cd/m2	Native
LCD4620	PVA	0.746	1366x768		Secondary	250 cd/m2	0.8 cd/m2	Native

LCD5220	PVA	0.600	1920x1080		Secondary	250 cd/m2	0.8 cd/m2	Native
LCD6520L	PVA	0.744	1920x1080		Secondary	250 cd/m2	0.8 cd/m2	Native
LCD6520P	PVA	0.744	1920x1080		Secondary	250 cd/m2	0.8 cd/m2	Native
LCDX461HB	PVA	0.746	1366x768		Secondary	250 cd/m2	0.8 cd/m2	Native
LCDX461UN	PVA	0.746	1366x768		Secondary	250 cd/m2	0.8 cd/m2	Native
Multeos M40	PVA	0.461	1920x1080		Secondary	250 cd/m2	0.8 cd/m2	Native
Multeos M46	PVA	0.530	1920x1080		Secondary	250 cd/m2	0.8 cd/m2	Native
X651UHD	IPS	0.372	3840x2160	1920x2160 1920x1080	Secondary	250 cd/m2	0.8 cd/m2	Native
X841UHD	IPS	0.485	3840x2160	1920x2160 1920x1080	Secondary	250 cd/m2	0.8 cd/m2	Native
X981UHD	IPS	0.562	3840x2160	1920x2160 1920x1080	Secondary	250 cd/m2	0.8 cd/m2	Native
MD21GS-2MP (Blue Base)	IPS	0.270	1200x1600		Diagnostic	350 cd/m2	1.2 cd/m2	
MD21GS-2MP (Clear Base)	IPS	0.270	1200x1600		Diagnostic	350 cd/m2	1.2 cd/m2	
MD21GS-3MP (Blue Base)	IPS	0.212	1536x2048		Diagnostic	350 cd/m2	1.2 cd/m2	
MD21GS-3MP (Clear Base)	IPS	0.212	1536x2048		Diagnostic	350 cd/m2	1.2 cd/m2	
MD21M (LCD2190UXi medical model)	IPS	0.270	1600x1200		Secondary	250 cd/m2	0.8 cd/m2	Native
MD210C2	IPS	0.270	1200x1600		Diagnostic	350 cd/m2	1.2 cd/m2	Native
MD210C3	IPS	0.216	1536x2048		Diagnostic	350 cd/m2	1.2 cd/m2	Native
MD211C2	IPS	0.270	1200x1600		Diagnostic	350 cd/m2	1.2 cd/m2	Native
MD211C3	IPS	0.212	1536x2048		Diagnostic	350 cd/m2	1.2 cd/m2	Native
MD242C2	IPS	0.270	1920x1200	960x1200	Diagnostic	350 cd/m2	1.2 cd/m2	Native
MD211G3	IPS	0.212	1536x2048		Diagnostic	350 cd/m2	1.2 cd/m2	
MD212MC	IPS	0.270	1600x1200		Diagnostic	350 cd/m2	1.2 cd/m2	Native
MD213MC	IPS	0.212	1536x2048		Diagnostic	350 cd/m2	1.2 cd/m2	Native
MD213MG	IPS	0.212	1536x2048		Diagnostic	350 cd/m2	1.2 cd/m2	
MD304MC (LCD3090WQXi medical model)	IPS	0.251	2560x1600		Secondary	250 cd/m2	1.2 cd/m2	Native

MD301C4	IPS	0.251	2560×1600	1280×1600	Diagnostic	350 cd/m2	1.2 cd/m2	Native
MD322C8	IPS	0.182	3840x2160	1920x2160 1920x1080	Secondary	250 cd/m2	0.8 cd/m2	Native
MD205MG	IPS	0.156	2048x2560		Mammography	420 cd/m2	1.2 cd/m2	
MD205MG-1	IPS	0.156	2048x2560		Mammography	420 cd/m2	1.2 cd/m2	
MD215MG	IPS	0.165	2048x2560		Mammography	420 cd/m2	1.2 cd/m2	
MD211G5	IPS	0.165	2048x2560		Mammography	420 cd/m2	1.2 cd/m2	
MD212G3	IPS	0.212	1536x2048		Diagnostic	350 cd/m2	1.2 cd/m2	Native
LCD1990SX	PVA	0.294	1280x1024		Secondary	250 cd/m2	0.8 cd/m2	Native
LCD1990SXi	IPS	0.294	1280x1024		Secondary	250 cd/m2	0.8 cd/m2	Native
LCD1990SXp	PVA	0.294	1280x1024		Secondary	250 cd/m2	0.8 cd/m2	Native
LCD2090UXi	IPS	0.255	1600x1200		Secondary	250 cd/m2	0.8 cd/m2	Native
LCD2190UXi	IPS	0.270	1600x1200		Secondary	250 cd/m2	0.8 cd/m2	Native
LCD2190UXp	PVA	0.270	1600x1200		Secondary	250 cd/m2	0.8 cd/m2	Native
LCD2490WUXi2	IPS	0.270	1920x1600		Secondary	250 cd/m2	0.8 cd/m2	Native
LCD2690WUXi2	IPS	0.287	1920x1200		Secondary	250 cd/m2	0.8 cd/m2	Native
LCD2490WUXi	IPS	0.270	1920x1200		Secondary	250 cd/m2	0.8 cd/m2	Native
LCD2690WUXi	IPS	0.287	1920x1200		Secondary	250 cd/m2	0.8 cd/m2	Native
LCD3090WQXi	IPS	0.251	2560x1600		Secondary	250 cd/m2	0.8 cd/m2	Native
P232W	IPS	0.265	1920x1080		Secondary	250 cd/m2	0.8 cd/m2	Native
P241W	IPS	0.270	1920x1200		Secondary	250 cd/m2	0.8 cd/m2	Native
P242W	IPS	0.270	1920x1200		Secondary	250 cd/m2	0.8 cd/m2	Native
PA231W	IPS	0.265	1920x1080		Secondary	250 cd/m2	0.8 cd/m2	Native
PA241W	IPS	0.270	1920x1200		Secondary	250 cd/m2	0.8 cd/m2	Native
PA242W	IPS	0.270	1920x1200	960x1200	Secondary	250 cd/m2	0.8 cd/m2	Native
PA271W	IPS	0.233	2560x1440		Secondary	250 cd/m2	0.8 cd/m2	Native
PA272W	IPS	0.233	2560x1440	1280x1440	Secondary	250 cd/m2	0.8 cd/m2	Native
PA301W	IPS	0.251	2560x1600		Secondary	250 cd/m2	0.8 cd/m2	Native
PA302W	IPS	0.251	2560x1600	1280x1600	Secondary	250 cd/m2	0.8 cd/m2	Native
PA322UHD	IPS	0.182	3840x2160	1920x2160 1920x1080	Secondary	250 cd/m2	0.8 cd/m2	Native
MD302C4	IPS	0.251	2560x1600	1280x1600	Secondary	250 cd/m2	0.8 cd/m2	Native
MD302C6	IPS	0.197	3280x2048 3072x2048	1640x2048 1536x2048	Diagnostic	350 cd/m2	1.2 cd/m2	
AVC2N0N	IPS	0.270	1200x1600		Diagnostic	350 cd/m2	1.2 cd/m2	Native
AVC2N1N	IPS	0.270	1200x1600		Diagnostic	350 cd/m2	1.2 cd/m2	Native

AVC2N2N	IPS	0.270	1200x1600		Diagnostic	350 cd/m2	1.2 cd/m2	Native
AVC2N3N	IPS	0.270	1920x1200	960x1200	Diagnostic	350 cd/m2	1.2 cd/m2	Native
AVC3N0N	IPS	0.212	1536x2048		Diagnostic	350 cd/m2	1.2 cd/m2	Native
AVC3N1N	IPS	0.212	1536x2048		Diagnostic	350 cd/m2	1.2 cd/m2	Native
AVC4N0N	IPS	0.251	2560x1600		Secondary	350 cd/m2	1.2 cd/m2	Native
AVC4N1N	IPS	0.251	2560x1600	1280×1600	Diagnostic	350 cd/m2	1.2 cd/m2	Native
AVC4N2N	IPS	0.251	2560x1600	1280x1600	Secondary	250 cd/m2	0.8 cd/m2	Native
AVM2N0N	IPS	0.270	1200x1600		Diagnostic	350 cd/m2	1.2 cd/m2	
AVM3N0N	IPS	0.212	1536x2048		Diagnostic	350 cd/m2	1.2 cd/m2	
AVM3N1N	IPS	0.212	1536x2048		Diagnostic	350 cd/m2	1.2 cd/m2	
AVM3N2N	IPS	0.212	1536x2048		Diagnostic	350 cd/m2	1.2 cd/m2	
AVM5N0N	IPS	0.156	2048x2560		Mammography	420 cd/m2	1.2 cd/m2	

# 15.2. Saved Settings for Upgrade

Section	Setting	Saved for	Issue
		upgrade?	
Display Overview	Display Models	Saved	When there is a model previous GammaCompMD QA wasn't
			supporting, the information is saved.
Display Overview	Display Order	Saved	If the composition is changed, warning is indicated.
	(Rearrange		
	Displays)		
Display Overview	Alert Log	Saved	
Display Overview	Display Calibration	Saved	
	Reports		
Display Overview	Display	Saved	
	Conformance		
	Reports		
Display Overview	Display QA Test	Saved	
	Reports		
Calibration	Calibration	Saved	
	Schedules		
Calibration	Calibration Settings	Saved	When there is a model previous GammaCompMD QA wasn't
	(Calibration Setup)		supporting, the information is saved.(Target is 200cd/m2)
Calibration	Sensor Setup	Saved	
Calibration Sensor	Display Sensor	Saved	Correction value for built-in sensor is saved on the display.
Setup	Reference		Correction value and assignment information for MD-N2M5B
	Calibration		are saved on GammaCompMD QA
Conformance Test	Conformance Test	Saved	
	Reports		
QATest	QA Test Setup	Saved	
Test Pattern	Test Pattern Setup	Saved	
Administrator	System	Saved	DB port No. will be re-configured automatically.
	Configuration		
	(Initialize System		
	Configuration)		
Administrator	Language Setup	Saved	
Administrator	Asset ID Setup	Saved	
Administrator	Alert Setup	Saved	

Administrator	Network Execution	Saved	
	Setup		
Administrator	Backup Schedule	Saved	
	Setup		
Administrator	Access Rights for	Saved	
	Quality Assurance		
Administrator	User Password	Saved	
	Setup		
Administrator	Startup User Level	Saved	
Administrator	White & Black	Saved	
	Luminance		
	Measurement		
	Reports		
Administrator	Uniformity Test	Saved	
	Reports		

#### 15.3. How important is Reference Calibration?

Whenever any parameter in the **Calibration Setup** menu was changed and the display configuration includes displays with integrated front sensors or retractable sensors, a message pops up, as shown in as shown in **Figure 146**.



Figure 146: Reflected Luminance Setup dialog box

Reference Calibration is highly recommended to improve two items:

• Color temperature matching of two or more Color Displays at the installation site Automatic color temperature matching – Color Matching in short - of two or more same model color displays is now made possible by means of **Reference Calibration**. This requires an external sensor as the common reference for all display sensors of a configuration. For correct Color Matching, a common Color Chromaticity Target is required, as shown in Figure 148:

- Set White Luminance Calibration Mode to i.e. "6500K", "7500K", "Clearbase" or "8200".
- Set the **Chromaticity Tolerance limits** (x,y) to "0.0025" and "0.0025", min. "0.0015" and "0.0015"

nite Luminance	Grayscale Function	Minimum Black Level	Ambient Light Compensation	ICC profile			
Chromaticity	Target						
Whi	te Luminance Calit	oration Mode		7500K		▼][	Edit
Colo	or Temp			7500	К	0.0000	Δuv
Chr	omaticity Target (x,	у)		x =	0.2992	y =	0.3151
Chr	omaticity Tolerance	e Limits +/- (x,y)		0.0025	>	0.0025	7

Figure 147: Example for Chromaticity Target settings

For good color matching results, is important to reduce the default **Chromaticity Tolerance limits** (x,y) from "0.0040" to "**0.0025**" or even down to "**0.0015**". This narrows the allowed sensor measurement tolerance, resulting in good color matching. However some physical limitation to this automated approach exists: A trained human eye is more accurate to detect color differences than any color sensor - as used for this purpose - ever can be.

# • Regular re-adjustment of integrated front sensors or retractable sensors

It is a common physical phenomenon that all light sensors lose their sensitivity over time when a light source emitting some ultraviolet light is measured permanently. The backlights of LCD Displays contain some small part of ultraviolet light, causing the plastic cover material of such a sensor to deteriorate. The sensitivity of the sensor will be reduced over time. This results in reduced measurement accuracy when performing i.e. a DICOM conformance test.

A **Reference Calibration** provides a re-adjustment of the front sensor and improves the measurement accuracy again. In case of displays with integrated front sensors, the new reference values are stored in the display.

# • Recommended time interval for Reference Calibration

- > At time of installation and first calibration
- Then regularly every 24 months in case of a high amount of active usage hours of the display, shorter time intervals are recommended
- MD215MG (5MP) regularly every 12 months in case of high active usage hours of the display, shorter time intervals are recommended

NOTE: In case of models MD212G3, MD215MG, MD211G5 and MD302C6, a Reference
Calibration of the front sensor is performed automatically during calibration with an external sensor. Therefore the Reference Calibration button, as described in 7.2.6 Sensor Setup(page 77) is disabled for these models.
For your installation notes:


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