English

Deutsch

Français

中文

日本語

User's Manual RadiForce® RX211

Color LCD Monitor

Important

Please read this User's Manual carefully to familiarize yourself with safe and effective usage procedures. Please retain this manual for future reference.

Wichtig

Bitte lesen Sie diese Bedienungsanleitung sorgfältig durch, um sich mit dem sicheren und rationellen Betrieb dieses Produkts vertraut zu machen. Bewahren Sie das vorliegende Handbuch zu Referenzzwecken auf.

Important

Veuillez lire attentivement ce manuel d'utilisation pour utiliser pleinement votre appareil en toute sécurité. Veuillez conserver ce manuel pour référence ultérieure.

重要

请仔细阅读用户指南,熟练掌握其安全和有效的操作程序。 请妥善保存此手册,供日后参考。

重要

ご使用前には必ず取扱説明書をよくお読みになり、正しくお使いください。 この取扱説明書は大切に保管してください。



For U.S.A., Canada, etc. (rated 100-120 Vac) Only

FCC Declaration of Conformity

We, the Responsible Party EIZO NANAO TECHNOLOGIES INC.

5710 Warland Drive, Cypress, CA 90630

Phone: (562) 431-5011

declare that the productTrade name: EIZO

Model: RadiForce RX211

is in conformity with Part 15 of the FCC Rules. Operation of this product is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures.

- * Reorient or relocate the receiving antenna.
- * Increase the separation between the equipment and receiver.
- * Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- * Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note

Use the attached specified cable below or EIZO signal cable with this monitor so as to keep interference within the limits of a Class B digital device.

- AC Cord
- Shielded Signal Cable (Enclosed)

Canadian Notice

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de le classe B est comforme à la norme NMB-003 du Canada.

User's Manual

RadiForce®RX211

Color LCD Monitor

It shall be assured that the final system is in compliance to IEC60601-1-1 requirements.

SAFETY SYMBOLS

This manual uses the safety symbols below. They denote critical information. Please read them carefully.

A	WARNING
<u> </u>	Failure to abide by the information in a WARNING may result in serious injury and can be life threatening.
\wedge	CAUTION
<u> </u>	Failure to abide by the information in a CAUTION may result in moderate injury and/or propertyor product damage.
	Indicates a prohibited action.
e	Indicates to ground for safety.

- Power supplied equipment can emit electromagnetic waves, that could influence, limit or result in malfunction of the monitor. Install the equipment in a controlled environment, where such effects are avoided.
- This is a monitor intended for use in a medical image system. It does not support the display of mammography images for diagnosis.
- Product specifications may vary depending on the region. Confirm the specifications in the manual written in the language of the region of purchase.

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⚠PRECAUTIONS

IMPORTANT!

- This product has been adjusted specifically for use in the region to which it was originally shipped.
 - If operated outside the region to which it was originally shipped, the product may not perform as stated in the specifications.
- To ensure personal safety and proper maintenance, please read this section and the caution statements on the unit (refer to the figure below).

[Location of the Caution Statements]



[Symbols on the unit]

Symbol	Location	This symbol indicates
	Rear	Main power switch
		Press to turn the monitor's main power off.
	Rear	Main power switch
		Press to turn the monitor's main power on.
<u>d</u>	Front	Power switch
	Control Panel	Press to turn the monitor's power on or off.
~	Rear	Alternating current
, -	Name Plate	
<u>A</u>	Rear	Alerting electrical hazard
\wedge	Rear	Caution
<u> </u>		Refer to SAFETY SYMBOLS section in this manual.

M WARNING

If the unit begins to emit smoke, smells like something is burning, or makes strange noises, disconnect all power connections immediately and contact your dealer for advice.

Attempting to use a malfunctioning unit may result in fire, electric shock, or equipment damage.

Do not open the cabinet or modify the unit.

Opening the cabinet or modifying the unit may result in fire, electric shock, or burn.



Refer all servicing to qualified service personnel.

Do not attempt to service this product yourself as opening or removing covers may result in fire, electric shock, or equipment damage.

Keep small objects or liquids away from the unit.

Small objects accidentally falling through the ventilation slots into the cabinet or spillage into the cabinet may result in fire, electric shock, or equipment damage. If an object or liquid falls/spills into the cabinet, unplug the unit immediately. Have the unit checked by a qualified service engineer before using it again.





Place the unit at the strong and stable place.

A unit placed on an inadequate surface may fall and result in injury or equipment damage. If the unit falls, disconnect the power immediately and ask your dealer for advice. Do not continue using a damaged unit. Using a damaged unit may result in fire or electric shock.



Set the unit in an appropriate location.

Not doing so may result in fire, electric shock, or equipment damage.

- Do not place outdoors.
- Do not place in the transportation system (ship, aircraft, trains, automobiles, etc.)
- Do not place in a dusty or humid environment.
- Do not place in a location where the steam comes directly on the screen.
- Do not place near heat generating devices or a humidifier.
- Do not place in an inflammable gas environment.

To avoid danger of suffocation, keep the plastic packing bags away from babies and children.





WARNING

Use the enclosed power cord and connect to the standard power outlet of your country.

Be sure to remain within the rated voltage of the power cord.

Not doing so may result in fire or electric shock.

Power supply: 100-120/200-240 Vac 50/60Hz

To disconnect the power cord, grasp the plug firmly and pull.

Tugging on the cord may damage and result in fire or electric shock.





The equipment must be connected to a grounded main outlet.

Not doing so may result in fire or electric shock.



Use the correct voltage.

- The unit is designed for use with a specific voltage only. Connection to another voltage than specified in this Use's Manual may cause fire, electric shock, or equipment damage.
 - Power supply: 100-120/200-240 Vac 50/60Hz
- Do not overload your power circuit, as this may result in fire or electric shock.

Handle the power cord with care.

- Do not place the cord underneath the unit or other heavy objects.
- · Do not pull on or tie the cord.

If the power cord becomes damaged, stop using it. Use of a damaged cord may result in fire or electric shock



Never touch the plug and power cord if it begins to thunder.

Touching them may result in electric shock.



When attaching an arm stand, please refer to the user's manual of the arm stand and install the unit securely.

Not doing so may cause the unit to come unattached, which may result in injury or equipment damage. When the unit is dropped, please ask your dealer for advice. Do not continue using a damaged unit. Using a damaged unit may result in fire or electric shock. When reattaching the tilt stand, please use the same screws and tighten them securely.

⚠ WARNING

Do not touch a damaged LCD panel directly with bare hands.

The liquid crystal which leaks from the panel is poisonous if it enters the eyes or mouth.

If any part of the skin or body comes in direct contact with the panel, please wash thoroughly. If some physical symptoms result, please consult your doctor.



Lamps contain mercury, dispose according to local, state or federal laws.



CAUTION

Handle with care when carrying the unit.

Disconnect the power cord and cables when moving the unit. Moving the unit with the cord attached is dangerous. It may result in injury.

When handling the unit, grip the bottom of the unit firmly with both hands ensuring the panel faces outward before lifting.

Dropping the unit may result in injury or equipment damage.



Do not block the ventilation slots on the cabinet.

- Do not place any objects on the ventilation slots.
- Do not install the unit in a closed space.
- Do not use the unit laid down or upside down.

Blocking the ventilation slots prevents proper airflow and may result in fire, electric shock, or equipment damage.



Do not touch the plug with wet hands.

Doing so may result in electrical shock.



Use an easily accessible power outlet.

This will ensure that you can disconnect the power quickly in case of a problem.

Periodically clean the area around the plug.

Dust, water, or oil on the plug may result in fire.

Unplug the unit before cleaning it.

Cleaning the unit while it is plugged into a power outlet may result in electric shock.

If you plan to leave the unit unused for an extended period, disconnect the power cord from the wall socket after turning off the power switch for the safety and the power conservation.

Notice for this monitor

- This product is suited to display medical images of such modalities as MRI and CT. It does
 not support the display of mammography images for diagnosis.
- This product has been adjusted specifically for use in the region to which it was originally shipped. If the product is used outside the region, it may not operate as specified in the specifications.
- This product may not be covered by warranty for uses other than those described in this manual.
- The specifications noted in this manual are only applicable for power cords and signal cables specified by us.
- Use optional products manufactured or specified by us with this product.
- As it takes about 30 minutes for the performance of electrical parts to stabilize, adjust the monitor 30 minutes or more after the monitor power has been turned on.
- When the screen image is changed after displaying the same image for extended periods of time, an afterimage may appear. Use the screen saver or timer to avoid displaying the same image for extended periods of time.
- Periodic cleaning is recommended to keep the monitor looking new and to prolong its operation lifetime. (Refer to "Cleaning" on the next page.)
- The screen may have defective pixels. These pixels may appear as slightly light or dark area
 on the screen. This is due to the characteristics of the panel itself, and not the product.
- The backlight of the LCD panel has a fixed life span. When the screen becomes dark or begins to flicker, please contact your dealer.
- Do not press on the panel or edge of the frame strongly, as this may result in the display
 malfunction, such as the interference patterns, etc. If pressure is continually applied to the
 LCD panel, it may deteriorate or damage your LCD panel. (If the pressure marks remain on
 the LCD panel, leave the monitor with a white or black screen. The symptom may disappear.)
- Do not scratch or press on the panel with any sharp objects, such as a pencil or pen as this
 may result in damage to the panel. Do not attempt to brush with tissues as this may scratch
 the LCD panel.
- When the monitor is cold and brought into a room or the room temperature goes up quickly, dew condensation may occur inside and outside the monitor. In that case, do not turn the monitor on and wait until dew condensation disappears, otherwise it may cause some damages to the monitor.

Cleaning

NOTE

• Never use thinner, benzene, alcohol, abrasive cleaners, or other strong solvents, as these may cause damage to the cabinet or LCD panel.

[LCD Panel]

- The LCD surface can be cleaned with a soft cloth, such as cotton or lens paper.
- Remove persistent stains gently with a cloth dampened with little water, and then clean the LCD panel again with a dry cloth for better finishing.

Tips

• Optional ScreenCleaner is recommended for cleaning the panel surface.

[Cabinet]

• To remove stains, wipe the cabinet with a soft, lightly moistened cloth using a mild detergent. Do not spray wax or cleaner directly into the cabinet. (For details, refer to the manual of the PC.)

To use the monitor comfortably

- An excessively dark or bright screen may affect your eyes. Adjust the brightness of the monitor according to the environmental conditions.
- Staring at the monitor for a long time tires your eyes. Take a 10-minute rest every hour.

1. Introduction

Thank you very much for choosing an EIZO Color Monitor.

1-1. Features

• Dual inputs compliant (DVI-D and D-Sub mini 15 pin connecters)

•DVI (p.44) digital input (TMDS (p.45)) compliant

•Horizontal scan frequency Analog: 24 - 100 kHz

Digital: 31 - 100 kHz

• Vertical scan frequency Analog: 49 - 86 Hz (1200 x 1600: 49 - 76 Hz)

Digital: 59 - 61 Hz (VGA text: 69 - 71 Hz)

• Frame synchronous mode 59 - 61 Hz supported

• Resolution 2M pixels (Portrait: 1200×1600 dots (H × V))

• CAL Switch function for selecting an optimal calibration mode (p. 27)

• Selectable DICOM (p. 44) Part 14 complied screen

•USB (Universal Serial Bus) hub support (p. 33)

• The quality control software "RadiCS LE" (for Windows) used to calibrate the monitor is included (refer to the EIZO LCD Utility Disk).

• The utility software "ScreenManager Pro for Medical" (for Windows) to control the monitor from a PC with mouse/keyboard is included (refer to the EIZO LCD Utility Disk).

• The height adjustable stand incorporated

Slim bezel

1-2. Package Contents

Please contact your local dealer for assistance if any of the listed items are missing or damaged.

LCD Monitor*1

Power Cord

Digital Signal Cable (FD-C39)

Analog Signal Cable (MD-C87)

•EIZO USB Cable (MD-C93)

•EIZO LCD Utility Disk

User's Manual

•LIMITED WARRANTY

Recycling Information

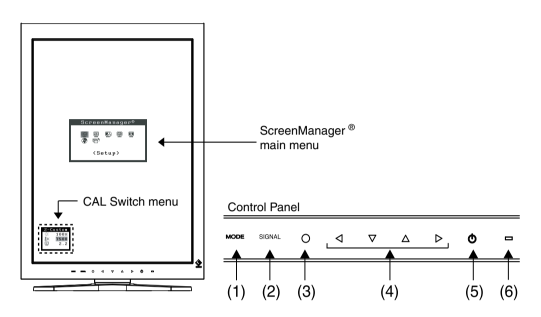
Tips

•Please retain the packing materials for future transport of the monitor.

^{*1} The landscape position is the default monitor orientation. For the portrait position, rotate the monitor ninety degrees counter-clockwise before installing it.

1-3. Controls and Connectors

Front

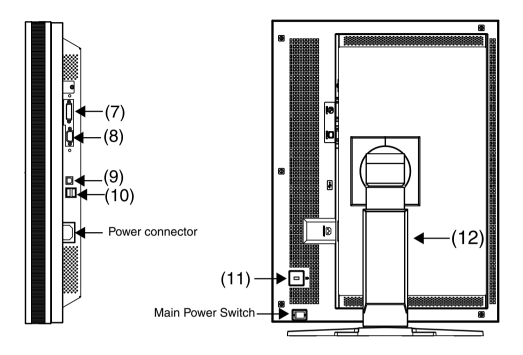


(1)	Mode Switch	Displays the CAL Switch menu (p. 27).		
(2)	Input Signal Selection	Switches input signals for display w	hen two PCs are connected to	
	Switch	the monitor.		
(3)	Enter Switch	Displays the Adjustment menu, dete	ermines an item on the menu	
		screen, and saves values adjusted.		
(4)	Directing Switches*1	Chooses an adjustment item or incr	eases/decreases adjusted	
	(Left, Down, Up, Right)	values for advanced adjustments us	sing the Adjustment menu	
		(p. 21).		
(5)	Power Switch	Turns the power on or off.		
(6)	Power indicator*2	Indicates monitor's operation status.		
		Green:	Operational	
		Orange:	Power saving	
		Flashing orange slowly:	Power off (Main power is on)	
		Off:	Main Power off	

^{*1} When the monitor is oriented in the landscape position, these switches can be changed to Up, Left, Right, and Down.

^{*2} To disable the power indicator while the monitor is operational, see p. 26. For power indicator status when using the "Off Timer," see p.26.

Side / Rear



(7)	Input signal connectors	DVI-D Connector (SIGNAL1)	
(8)	Input signal connectors	D-Sub min 15 pin Connector (SIGNAL2)	
(9)	USB port (Up)	Connects the USB cable in order to use the provided software.	
(10)	USB port (Down)	Connects a peripheral USB device.	
(11)	Security lock slot	Allows for connection of a security cable.	
		This lock supports Kensington's MicroSavere security system.	
(12)	Stand*3	Used to adjust the height and angle of the monitor screen.	

^{*3} The LCD monitor can be oriented in the landscape position. (It can rotate clockwise ninety degrees.) By removing the monitor stand, the LCD monitor can be used with the optional arm stand (p. 35).

2. Cable Connection and Screen Adjustment

2-1. Before Connecting

Before connecting your monitor to the PC, change the display screen settings resolution (p. 45) and frequency in accordance with the charts below.

Tips

• When your computer and monitor support VESA DDC, the appropriate resolution and the refresh rate are set just by plugging your display into the computer without any manual settings.

Digital Input

" √": Supported

Resolution		Eroguenov	Dot Clock	Display	y mode
nesolution		Frequency	DOI CIOCK	Portrait	Landscape
640 x 480	VGA	60 Hz	162	√	V
720 x 400	VGA TEXT	70 Hz	MHz		V
800 x 600	VESA	60 Hz	(Max.)		V
1024 x 768	VESA	60 Hz	()	$\sqrt{}$	$\sqrt{}$
1280 x 1024	VESA	60 Hz		-	V
1600 x 1200	VESA	60 Hz		-	V
1200 x 1600	Portrait Display	60 Hz		V	-

Analog Input

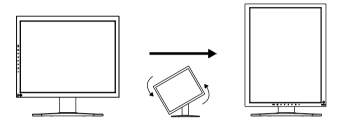
" √ ": Supported

Resolution		Frequency D	Det Cleek	Display mode	
ne	Resolution		Dot Clock	Portrait	Landscape
640 x 480	Apple Macintosh	67 Hz	202.5	\checkmark	√
640 x 480	VGA	60 Hz	MHz	V	√
640 x 480	VESA	~ 85 Hz	(Max.)	$\sqrt{}$	√
720 x 400	VGA TEXT	70 Hz	(iviaxi)	\checkmark	√
800 x 600	VESA	~ 85 Hz		√	√
832 x 624	Apple Macintosh	75 Hz		\checkmark	√
1024 x 768	VESA	~ 85 Hz		\checkmark	√
1152 x 864	VESA	75 Hz		$\sqrt{}$	√
1152 x 870	Apple Macintosh	75 Hz		\checkmark	√
1152 x 900	SUN WS	~ 76 Hz		$\sqrt{}$	√
1280 x 960	VESA	60 Hz		ı	√
1280 x 960	Apple Macintosh	75 Hz		ı	√
1280 x 1024	VESA	~ 85 Hz		-	√
1280 x 1024	SUN WS	67 Hz			V
1600 x 1200	VESA	~ 75Hz		-	√
1200 x 1600	Portrait Display	60 Hz		V	-

2-2. Connecting the signal cable

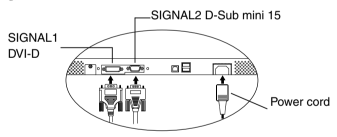
NOTE

- •Be sure that the power switches of both the PC and the monitor are OFF.
- •Refer to the PC user's manual when connecting the monitor.
- 1 Rotate the monitor ninety degrees counter-clockwise into the portrait position.



2 Plug the signal cable into the connector at the rear of the monitor and the other end of the cable into the video connector on the PC.

After connecting, secure the cable connectors with the attached screw-in fasteners.



Digital Input

Connect to SIGNAL1 (DVI-D Connector).

Signal Cable	Connector on PC	PC
Signal cable (FD-C39 enclosed)	Video Output	 Exclusive graphics board
	Connector / DVI-D	(p. 42)

Analog Input

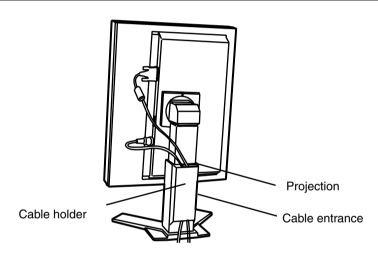
Connect to SIGNAL2 (D-Sub 15 pin Connector).

Signal Cable	Connector on PC	PC
Signal cable (MD-C87 enclosed)	Video Output Connector /	Standard graphics card
	D-Sub mini 15 pin	Power Macintosh G3 (Blue & White) / Power Mac G4 (VGA)

- 3 Connect the power cord to the power connector on the rear of the monitor.
- 4 Thread the power cord and signal cable through the cable holder on the rear of the monitor stand.

NOTE

- •When threading the cables through the cable holder, lead them to the cable entrance side and pinch the projection to open the cable entrance.
- •It is recommended that some slack be left in the cables to allow for smooth adjustment of the monitor stand and easy rotation between the portrait and landscape positions.



5 Connect the other end of the power cord to a power outlet.



Use the enclosed power cord and connect to the standard power outlet of your country.

Be sure to remain within the rated voltage of the power cord. Not doing so may result in fire or electric shock.

The equipment must be connected to a grounded main outlet. Not doing so may result in fire or electric shock.



6 Turn on the monitor's power by touching the power switch.

The monitor's power indicator will light up green.

7 Turn on the PC's power.

The image will appear.

If an image does not appear, refer to "7. Troubleshooting" (p. 36) for additional advice.

Refer to "2-4. Screen Adjustment (In case of Analog Input Signal)" (p. 18) and adjust the screen for analog input.

If using the monitor in the digital input signal, it displays the image correctly based on its pre-setting data.

When finished, turn off the PC and the monitor.

Tips

- Adjust the brightness of the screen depending on the brightness of your environment.
- •Be sure to take adequate rests. A 10-minute rest period each hour is suggested.
- 8 When using the software "RadiCS LE" (for Windows) or "ScreenManager Pro for Medical" (for Windows) connect the monitor to a USB compliant Windows computer (or other USB hub) with a USB cable.

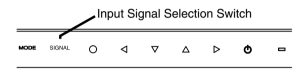
Refer to "5. Making Use of USB (Universal Serial Bus)" (p. 33).

2-3. Connecting Two PCs to the Monitor

Two PCs can be connected to the monitor through the Signal 1 and the Signal 2 on the back of the monitor.

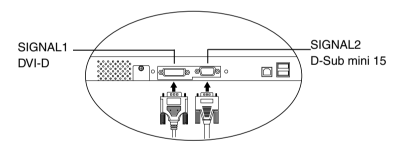
Selecting the Active Input

The Input Signal Selection Switch on the control panel can be used to select either Signal 1 or Signal 2 as the active input at any time. Every time the Switch is touched, the input changes. When the signal is switched, the active signal type (Signal 1 or 2/ Analog or Digital) appears at the top right corner of the screen.



The Priority Input Signal

This function is used to select which PC will have priority to control the monitor by selecting <Input Priority> in the ScreenManager <Setup> menu (See p. 23 to use the ScreenManager). In the case of only one signal being present at either input, the monitor automatically detects and displays that signal.



Priority Setting	Performance
1	The monitor gives preference to Signal 2 in the following cases.
(DVI-D Connector)	When the power of the monitor is turned ON
	When the signal input to Signal 1 is changed even if active input was Signal 2
2	The monitor gives preference to Signal 2 in the following cases.
(D-Sub mini 15 pin Connector)	When the power of the monitor is turned ON
	When the signal input to Signal 2 is changed even if active input was Signal 1
Manual	The monitor will not detect signals automatically in this mode.
	Select the active input by pressing the Input Signal Selection
	Switch on the monitor's control panel.

Tips

• When the "1" or "2" is selected, the power saving mode of the monitor activates only if both PCs are in power saving mode.

2-4. Screen Adjustment (Analog Input)

Screen adjustments for the LCD monitor should be used in suppressing screen flickering and also for adjusting the screen to its proper position. There is only one correct position for each display mode. It is also recommended to use the ScreenManager function when first installing the display or whenever changing the system. For convenience, an easy set-up Program installed on the utility disk to assist in the set-up procedure is provided.

NOTE

• Allow the LCD monitor to stabilize for at least 30 minutes before making image adjustments.

Adjustment Procedure

About how to use the ScreenManager, refer to p. 21.

- 1. Adjust by using <Auto Adjustment> in the ScreenManager <Setup> menu.
 - → Select <Auto Adjustment> in the ScreenManager <Setup> menu and select "Execute".

The Auto Adjustment function begins (showing a running status message) to adjust clock, phase, display position, and resolution automatically.

NOTE

•The Auto Adjustment function is intended for use on the Macintosh and on AT-compatible PC running Windows. It may not work properly in either of the following cases.

When running an AT-compatible PC on MS-DOS (Not windows). The background color for the "wall paper" or "desktop" pattern is set to black.

• It cannot work correctly using with some graphics cards.

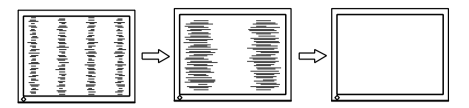
If the appropriate screen cannot be made by using <Auto Adjustment> Menu, adjust the screen through the following procedures. If the appropriate screen can be made, proceed to step 3.

- 2. Adjust the advanced setting by using <Screen> menu in the ScreenManager.
 - (1) Vertical bars appear on the screen.

 → Use the <Clock> (p. 44) adjustment.

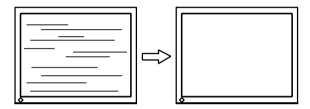
Select the <Clock> and eliminate the vertical bars by using the Right and Left of the Control Switchs. Do not continuously press the Control Switchs, as the adjustment value will change quickly and make it difficult to locate the most suitable adjustment point.

If the horizontal flickering, blur or bars appear, proceed to <Phase> adjustment as follows.



- (2) Horizontal flickering, blurring or bars appear on the screen.
 - → We the <Phase> (p. 44) adjustment.

Select the <Phase> and eliminate the horizontal flickering, blurring or ars by using the Right and Left Switchs.



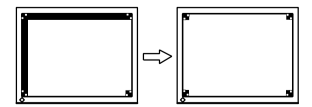
NOTE

- •Horizontal bars may not completely disappear from the screen depending on the PC.
 - (3) The screen position is not incorrect.
 - → Use the <Position> adjustment.

The correct displayed position of the monitor is decided because the number and the position of the pixels are fixed. The <Position> adjustment moves the image to the correct position.

Select <Position> and adjust the position of the upper left corner of the image by using the Up, Down, Right and Left Switches in order to align the screen.

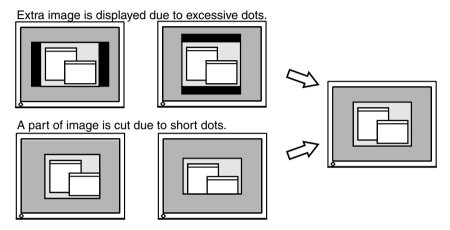
If vertical bars of distortion appear after finishing the <Position> adjustment, return to <Clock> adjustment and repeat the previously explained adjustment procedure. ("Clock" → "Phase" → "Position")



- (4) Screen image is smaller or larger than the actual screen images.
 - → Use the <Resolution> adjustment.

Adjustment is needed when the input signal resolution and the resolution now being displayed are different.

Select <Resolution> and confirm if the resolution now being displayed is the same as the input resolution. If it is not, adjust the vertical resolution using the Up and Down Switch and adjust the horizontal resolution using the Right and Left Switches.



3. Adjust the output signal range (Dynamic Range) of the signal.

Use the <Range Adjustment> (p. 45) of <Screen> menu.

This controls the level of output signal range to display the whole color gradation (256 colors).

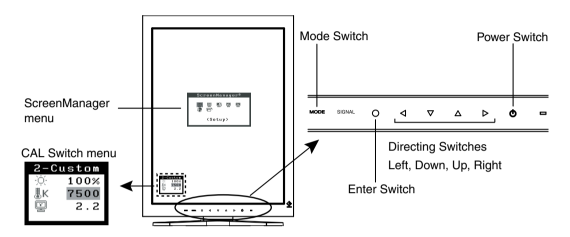
[Procedure]

Press the Auto Adjustment Switch on the control panel while displaying the <Range Adjustment> menu to automatically adjust the range. The screen blanks for a moment and adjusts the color range to display the whole color gradation of the current output signal.

3. Adjustment and Settings

3-1. How to use the ScreenManager

Screen adjustments and settings can be performed with the ScreenManager (OSD) and buttons of the monitor.



Adjustment	Startup	Description	
ScreenManager menu	Enter Switch	3-2. ScreenManager menu (p. 22)	
CAL Switch menu	Mode Switch	3-3. CAL Switch Function (p. 27)	
Switches			
*Adjustment Lock	Enter Switch + Power Switch	3-4. Adjustment Lock Function (p. 28)	

For information about each function, refer to each chapter described above.

NOTE

• The ScreenManager menu and the CAL Switch menu cannot be displayed at the same time.

3-2. ScreenManager menu

Using ScreenManager menu controls the screen adjustment and settings. Refer to the "Explanation" column in the following table for each detailed functions.

Functions

The following table shows all the ScreenManager's adjustment and setting menus. "*" indicates adjustments of analog input only and "**" indicates digital input only.

Main menu	Sı	ıb menu	Explanation	
Setup	Auto Adjustment*		2-4. Screen Adjustment (p. 18)	
	Image Rotation		Image Rotation Function <setup>-</setup>	
	linago riotation		<image rotation=""/> (p. 24)	
	Mode Preset		Mode Preset Function <setup>-<mode< td=""></mode<></setup>	
	Wiede i recet		Preset> (p. 24)	
	Input Priority		Select the priority input signal. (p. 17)	
	Input Friency		Scient the priority input signal. (p. 17)	
Screen*	Clock		2-4. Screen Adjustment (p. 18)	
	Phase			
	Position			
	Resolution			
	Range Adjustm	ent		
	Signal Filter			
Color *1	Brightness		4-1. Color Adjustment (p. 29)	
	Temperature			
	Gamma			
	Saturation			
	Hue			
	Gain			
	6 Colors			
	Reset			
PowerManager	DVI DMPM**		Power Saving Function	
	VESA DPMS*		<powermanager> (p. 25)</powermanager>	
Others	Screen Size		4-2. Image Adjustment (p. 31)	
	Smoothing			
	Border Intensity			
	Off Timer		Set the monitor's off timer to on or off.	
			(p. 26)	
	Menu Settings	Menu Size	Change the size of the menu.	
		Menu Position	Adjust the menu position.	
		Menu Off Timer	Set the menu displaying time.*2	
		Translucent	Set the transparency of the background	
	Power Indicator	•	Make non-light for Green lighting when	
			the screen is displayed. (p. 26)	
	Reset		Return to the factory default settings.	
			(p.41)	
Information	Information	,	Review the ScreenManager's settings,	
			model name, serial number and usage	
			time*3.	
	1		(* * *	

Main menu	Sub menu	Explanation
Language	English, German, French, Spanish,	Select the ScreenManager's language.
	Italian, Swedish, Chinese(Simplified),	
	Chinese(Traditional) and Japanese	

^{*1} The adjustable functions depend on the selected CAL Switch mode. (p. 29)

How to use the ScreenManager

[Entering the ScreenManager]

Touch the enter switch.



[Making adjustments and settings]

- 1. Select the desired submenu icon with the directing switches and touch the enter switch.
- 2. Select the desired setting icon with the directing switches and touch the enter switch.
- 3. Make any required adjustments with the directing switches and touch the enter switch.

[Exiting the ScreenManager]

- 1. To return to the main menu, select the <Return> icon or touch the Down directing switch twice, followed by the enter switch.
- 2. To exit the ScreenManager, select the <Exit> icon or touch the Down directing switch twice, followed by the enter switch.

Tips

•Touching the enter switch twice quickly also exits the ScreenManager.

^{*2} The display time of the CAL Switch menu can be adjusted.

^{*3} Due to factory inspection, the usage time may not be "0 hours" at time of shipping.

Image Rotation Function <Setup>-<Image Rotation>

This function enables the computer, at startup, to detect the orientation of the monitor and display images correctly. Disable this function when using the software's rotation function to change image display orientation.

[How to set]

- 1. Select <Image Rotation> in the ScreenManager <Setup> menu.
- 2. Select "Enable".
- 3. Change the orientation of the monitor and then restart the computer.

[How to cancel]

- 1. Select <Image Rotation> in the ScreenManager <Setup> menu.
- 2. Select "Disable".
- 3. Restart your computer.

NOTE

• If the orientation is changed while the computer is running, the screen will be displayed correctly once the computer is restarted.

Mode Preset Function <Setup>-<Mode Preset>

When CAL Switch mode is selected, the computer can be forced to display only specified modes. Use this function when the display modes are restricted or when the display should not be changed needlessly.

[How to set]

- 1. Select <Mode Preset> in the ScreenManager <Setup> menu.
- 2. Set each mode to "On" or "Off".

NOTE

• You cannot disable all modes. Set one or more modes to "On".

[How to cancel]

- 1. Select <Mode Preset> in the ScreenManager <Setup> menu.
- 2. Set the mode that you wish to display to "On".

Power Saving Function < Power Manager>

The <PowerManager> menu in the ScreenManager enables to set the power saving.

NOTE

- Do your part to conserve energy, turn off the monitor when you are finished using it. Disconnecting the monitor from the power supply is recommended to save energy completely.
- Even if the monitor is in a power saving mode, USB compliant devices function when they are connected to the monitor's USB (both the upstream and the downstream ports). Therefore, power consumption of the monitor will change according to the connected devices even if the monitor is in a power saving mode.

Digital input

This monitor complies with the "DVI DMPM" (p. 44).

[How to set]

- 1. Set the PC's power saving settings.
- 2. Select "DVI DMPM" in the <PowerManager> menu.

[Power saving system]

PC	Monitor	Power Indicator
On	Operation	Green
Power saving/ Off mode	Power saving	Orange

[Power Resumpion Procedure]

Operate the mouse or keyboard to return to a normal screen. Power on the PC to return a normal screen from the Off mode of the PC.

Analog Input

This monitor complies with the "VESA DPMS" (p. 45).

[How to set]

- 1. Set the PC's power saving settings.
- 2. Select "VESA DPMS" in the <PowerManager> menu.

[Power saving system]

PC		Monitor	Power Indicator
Operation		Operation	Green
Power saving	SUSPEND	Power saving	Orange
	OFF		

[Power Resumpion Procedure]

Operate the mouse or keyboard to return to a normal screen.

Off Timer < Others>-<Off Timer>

The off timer function causes the monitor to turn off automatically after a predetermined amount of time has lapsed. This function was created to reduce the afterimages particular to LCD monitors, which appear when the screen is left on for long periods without use.

[How to set]

- 1. Select <Off Timer> in the ScreenManager <Others> menu.
- 2. Select "Enable" and touch the Right and Left directing switches to adjust the operating time (1 to 23 hours).

[Off timer system]

PC	Monitor	Power Indicator
Operating time (1H - 23H)	Operational	Green
Last 15 min. in operating time	Advance Notice *1	Flashing green
Operating time expired	Power off	Flashing orange slowly

^{*1} By touching the power switch on the control panel during the Advance Notice period, the operating time can be reset to 90 minutes. Resetting can be performed an unlimited number of times.

[How to restore power]

Touch the power switch to return to a normal screen.

NOTE

• The off timer function works while the PowerManager is active, but there is no advance notice before the monitor's power is turned off.

Power Indicator Function <Others>-<Power Indicator >

Use the function to keep the power indicator without light while the monitor is operational. (The power indicator is set by default to light when the power is turned on.)

[How to set]

- 1. Select <Power Indicator> in the ScreenManager <Others> menu.
- 2. Select "Disable".

3-3. CAL Switch Function

The most suitable display mode is available by switching the mode switch on the control panel.

The <Brightness>, <Temperature>, and <Gamma> settings can be adjusted on the CAL Switch menu.

CAL Switch Modes

Mode Description		Description	
1 - DICOM	*	Used to display images in the DICOM mode	
2 - Custom	*	Used to adjust color setting preferences	
3 - CAL	*	Used for monitor calibration	
4 - Text		Suitable for displaying text from word processing or spreadsheet software	

^{*} All modes can be calibrated independently.

The mode name can also be changed using the calibration kit (RadiCS LE / see Optional, p. 42).

How to use the CAL Switch Function

[Entering the CAL Switch menu]

Touch the mode switch.

CAL Switch menu CAL Switch mode — 2-Custom Brightness — 100% Temperature — Gamma — 2.2

[Selecting the CAL Switch mode]

Touch the mode switch while the CAL Switch menu is displayed. Touching the mode switch allows you to select the following mode. 1-DICOM → 2-CUSTOM → 3-CAL → 4-TEXT → 1-DICOM

[Making color adjustments in CAL Switch mode]

- 1. Select the desired setting icon with the Up and Down directing switches.
- 2. Adjust the value of the selected item with the Left and Right directing switches.

[Closing the CAL Switch menu]

Touch the enter switch.

NOTE

- The ScreenManager menu and CAL Switch menu cannot be displayed at the same time.
- When switching between modes, the monitor can be set to display only the specified modes, skipping any unnecessary modes. (see p.24 Mode Preset Function <Setup>- <Mode Preset>)
- In some modes, <Temperature> and/or <Gamma> settings may be fixed at the default values (p. 29).
- Detailed color settings for each mode can be adjusted in the < Color > menu of the ScreenManager (p. 29).

3-4. Adjustment Lock Function

Use the "Adjustment Lock" function to prevent any accidental changes.

Locked functions	Display, adjustment, and setting of the ScreenManager
	 Brightness adjustments to the CAL Switch mode
Unlocked function • Selection of the CAL Switch mode with the mode	
	Input Signal Selection Switch

[How to lock]

- 1. Turn off the monitor power by touching the power switch.
- 2. Touch the power switch while touching the enter switch.

[How to unlock]

- 1. Turn off the monitor power by touching the power switch.
- 2. Touch the power switch while touching the enter switch, and then turn on the monitor again. The adjustment lock is released.

NOTE

•The adjustment lock function may activate when calibration is performed with the calibration kit (RadiCS LE / see Optional, p. 42). The monitor can be unlocked using the same unlocking procedure described above.

4. Color Adjustment and Image Adjustment

4-1. Color Adjustment

The color settings for each CAL Switch mode can be adjusted and saved in the <Color> menu of the ScreenManager.

Available settings

The settings available for adjustment and the icons displayed in the ScreenManager will differ depending on which CAL Switch mode is selected. Refer to the following table as needed.

"√": Adjustable "-": Fixed at the factory

Icons	Settings	CAL Switch Mode			
		1 - DICOM	2 - Custom*2	3 - CAL	4 - Text
0	Brightness*1	\checkmark	V	\checkmark	V
∄K	Temperature*1	-	√	-	√
	Gamma*1	-	V	-	√
	Saturation	-	V	-	V
(@)	Hue	-	V	-	V
٥	Gain	-	√	-	-
(199)	6 colors	-	V	-	-
Ð	Reset	$\sqrt{}$	√	$\sqrt{}$	√

^{*1} These settings can also be adjusted on the CAL Switch menu (p. 27).

NOTE

- Allow the monitor to warm up for at least 30 minutes before making color adjustments.
- The <Reset> setting restores the default color settings in the <Color> menu for the selected CAL Switch mode.
- Because each monitor is subject to individual differences, colors may appear slightly different, even for the same image, when several monitors are lined up side-by-side.
 When aligning the color on several monitors, use visual judgment to fine-tuning the settings.

^{*2} When calibration is performed in this mode using the calibration kit (RadiCS LE / see Optional, p. 42), only the brightness and reset settings can be adjusted.

Adjustment Contents

Menu	Description	Adjustable Range		
Brightness	Sets the brightness of the	0~120%		
	screen			
·O.				
50.M.99C				
Temperature (p. 45)	Sets the color temperature	6000K~15000K		
∄ v	Tina	in 500Kincrements (including 9300 K).		
	Tips			
	•The values shown in the Kel	vin (K) are available only as reference.		
	• While color temperature is a	While color temperature is adjusted, <gain> is adjusted</gain>		
	automatically according to t	he color temperature.		
	• When < Gain > is set, color te set to "OFF".	imperature setting is disabled, and is		
	• Setting the temperature unde	er 6000 K or over 15000 K invalidates		
		g. (The color temperature setting turns		
	"OFF".)			
Gamma (p. 44)	Sets the gamma value	1.8~2.6		
불				
Saturation	To change the saturation	-100~100		
		Selecting the minimum level (-100)		
뿔		makes the image monochrome.		
	NOTE			
	·	t may cause undisplayable color tone.		
Hue	Sets the hue value(for flesh	-100~100		
7(3)	tones, etc).			
	NOTE			
		cause undisplayable color tone.		
Gain (p. 44)	Sets the gain for each color (red,			
a	green, and blue)	By adjusting the red, green and blue		
_		color tones for each mode, custom colors can be defined. Display a white		
		or gray background image and adjust the		
		<pre><gain>.</gain></pre>		
	Tips			
	• Values shown in percentages	are meant only as a reference.		
		•		
	•The <temperature> (p. 45) setting invalidates this setting. The <gain> setting varies with color temperature.</gain></temperature>			
6 colors	Sets <saturation> and <hue> Hue : -100~100</hue></saturation>			
re∰a)	for each color (red, yellow,	Saturation : -100~100		
· 439**	green, cyan, blue, and magenta)			
Reset	Restores the default color	Select the <reset>.</reset>		
P	settings for the selected mode			
	<u> </u>	<u> </u>		

4-2. Image Adjustment

With this function, low-resolution images, such as VGA 640x480, can be displayed at a desired size. In addition, it is possible to adjust or set smoothing for such images and the brightness for blank border areas.

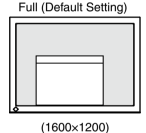
Changing the Screen Size

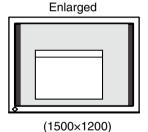
[Procedure]

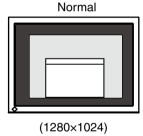
- 1. Select <Screen Size> in the ScreenManager <Others> menu.
- 2. Select the screen size with the Up and Down directing switches.

Menu	Explanation	
Full Screen	Stretches the image to cover the full screen, regardless of the image's	
	resolution. Since the vertical resolution and the horizontal resolution are	
	enlarged at different rates, some images may appear distorted.	
Enlarged	Enlarges the image on the screen, regardless of the image's resolution.	
	Since the vertical resolution and horizontal resolution are enlarged at	
	same rates, some horizontal or vertical image may disappear.	
Normal	Displays the image at the actual Screen resolution.	

Example: Displaying 1280 x 1024







Smoothing the blurred texts

Image smoothing can be adjusted if text or lines appear blurred when the display is set to "Full Screen" or "Enlarged" mode.

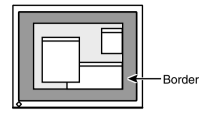
[Procedure]

- 1. Select < Smoothing> in the ScreenManager < Others> menu.
- 2. Select a suitable level of smoothing from 1 to 5 (soft to sharp) with the Left and Right directing switches.

NOTE

• Smoothing setting may not be required depending on the display resolution. (You cannot choose the smoothing icon.)

Adjusting the brightness of the black area surrounding the displayed image



[Procedure]

- 1. Select <Border Intensity> in the ScreenManager <Others> menu.
- 2. Make adjustments with the Left and Right directing switches. The Left directing switch makes the border darker, and the Right directing switch makes it brighter.

5. Making Use of USB (Universal Serial Bus)

This monitor provides a hub which supports the USB standard. When connecting to a USB compliant PC or another hub, the monitor functions as a hub to which the USB compliant peripherals can be easily connected.

Required system environment

- PC equipped with USB ports or another USB hub connected to the USB compliant PC
- Windows 2000/XP/Vista // Mac OS 9.2.2 and Mac OS X 10.2 or later
- USB Cable (MD-C93, enclosed)

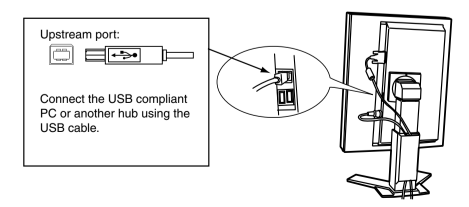
NOTE

- The USB hub function may not work properly depending on the PC or peripherals. Please consult the manufacturer of each device about the USB support.
- Using the USB Rev. 2.0 compatible PC or peripherals is recommended.
- If the monitor is in the power saving mode, or if the monitor is connected to the power outlet with the monitor turned off, all the devices connected to the USB ports (upstream and downstream) work. Therefore, power consumption of the monitor varies with connected devices even in the power saving mode.
- The followings are procedures for the Windows 2000/XP/Vista and Mac OS.

Connecting to the USB HUB

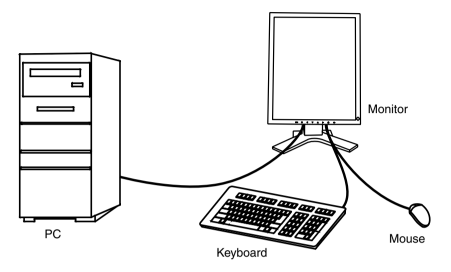
- 1 Connect the monitor to the PC with the signal cable (p. 14) first, then turn on the PC.
- 2 Connect the upstream port of the monitor to the downstream port of the USB compliant PC or another hub by using the USB cable.

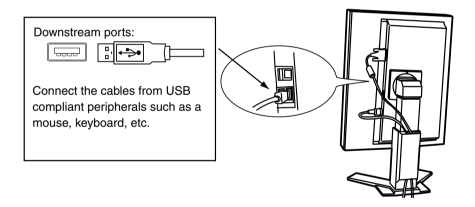
After connecting the USB cable, the USB function can be set up automatically.



3 After setting up, the monitor's USB hub is available for connecting USB compliant peripherals to the downstream ports of the monitor.

Connecting Examples





To use "RadiCS LE" (for Windows) or "ScreenManager Pro for Medical" (for Windows)

Refer to the corresponding User's Manual on the CD-ROM disk in order to install and use the software. When using the above softwares, you will need to connect a PC to the monitor with the supplied USB cable.

6. Attaching an Arm

The LCD monitor can be used with an arm by removing the tilt stand and attaching the arm stand to the LCD monitor.

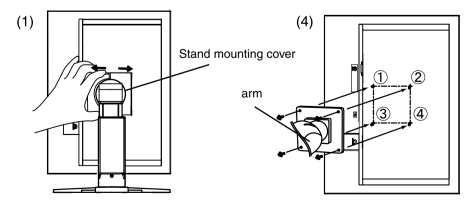
NOTE

- If you will use the arm or stand of other manufacturers, confirm the followings to the manufacturers before selecting.
 - Hole spacing on the arm mounting 100 mm x 100 mm (VESA compliant)
 - Supportable Weight: Total weight of the monitor (without stand) and attaching equipment such as a cable
 - TÜV/GS approved arm or stand
- Please connect cables after attaching an arm stand.

Setup Procedure

- 1 Hold the upper and lower centers of the stand joint cover, and slide sideways to remove it.
- 2 Lay the LCD monitor on a soft cloth spread over on a stable surface with the panel surface facing down.
- 3 Remove the stand. (Prepare a screwdriver.)
 Unscrew the two screws securing the unit and the stand with the screwdriver.
- 4 Attach the monitor to the arm or stand.

Secure the stand to the monitor with four screws using a screwdriver.



7. Troubleshooting

If a problem persists even after applying the suggested remedies, contact an EIZO dealer.

- No picture problems → See No.1 ~ No.2
- Imaging problems → See No.3 ~ No.14
- Other problems → See No.15~ No.20
- USB problems → See No.21

Problems	Points to check with possible solutions		
No picture Indicator status: Off	 Check that the power cord is connected correctly If the problem persists, turn off the monitor power for a few minutes, then turn it back on and try again. Try touching the power switch to turn it on again. 		
Indicator status: Orange	 Switch the signal input by touching the Input Signal Selection switch on the front control panel. Try pressing a key on the keyboard or clicking the mouse (p. 25). Try turning the PC on. 		
Indicator status: Green	 Set each RGB adjusting value in <gain> to higher level. (p. 30).</gain> 		
Indicator status: Flashing orange slowly Indicator status: Flashing orange quickly	 Try touching the power switch to turn it on again. Try touching the power switch to turn it on again. If the power switch turns off again (indicator status: flashing orange quickly) within one minute of turning on, refer to Problem No. 20 on p. 39 		
2. The message below appears.	These messages appear when the signal is not inputted correctly, even if the monitor functions properly.		
The message appears when the signal is not input. (This is displayed for about 40 seconds) Signal Check Signal 2 fH: 0.0kHz fU: 0.0Hz	 The message might appear because some PCs do not output the video signal immediately after powering on. If the image is displayed correctly after a short time, there is no problem with the monitor. Check that the PC is turned on. Check whether the signal cable is connected properly. Switch the signal input by pressing the Input Signal Selection Switch on the front control panel. 		

Problems	Points to check with possible solutions
The message appears when the signal is out of	• Reboot the PC.
input range.	Use the graphics board's utility software to
(Example)	change the frequency setting. (Refer to the
Signal Error	manual of the graphics board.)
Signal 2 fD:165.0MHz fH: 75.0kHz fV: 60.0Hz	
3. The screen is too bright or too dark.	Adjust the <brightness> . (The LCD monitor backlight has a fixed life span. When the screen becomes dark or begins to flicker, please contact your dealer.)</brightness>
4. Letters and lines appear blurred.	Check whether the signal setting of your PC
	matches the resolution and the vertical frequency
	settings for the monitor.
	• Adjust the blurred lines using <smoothing> (p.31)</smoothing>
5. Afterimages appear.	Use a screen saver or off timer function for a
	long-time image display.
	Afterimages are particular to LCD monitors. Avoid
	displaying the same image for a long time.
6. The screen has defective pixels (e.g. slightly light	This is due to the characteristics of the panel
or dark).	itself and not the LCD product.
7. Interference patterns or pressure marks remain on	Leave the monitor with a white or black screen.
the screen.	The symptom may disappear.
8. Noise appears on the screen.	When entering the signals of analog input, select 1 to 4 in <signal filter=""> from the <screen> menu</screen></signal>
	to change the mode
Display position is incorrect.	Adjust image position so that it is displayed
	properly within the display area using the
	<position> adjustment (p.19).</position>
	•If the problem persists, use the graphics board's utility if available to change the display position.
10. Screen image is smaller or larger than the actual	Adjust the resolution using the <resolution>.</resolution>
screen images.	(p.20)
11. Vertical bars of distortion appear.	Decrease the vertical bars using the <clock>. (p.18).</clock>
12. Horizontal bars of distortion appear.	Decrease the horizontal bars using the
	<phase>(p.19).</phase>

7. Troubleshooting

Problems	Points to check with possible solutions
13. The characters and images have several vertical	Adjust the characters and images using the
bars on their right side.	<signal filter="">.</signal>
14. Distortion appears like the figure below.	• This happens when both composite (X-OR) input
	signal and separate vertical synchronizing signal are input. Please select one of the two.
15. The <smoothing> cannot be selected.</smoothing>	• <smoothing> is disabled when the screen is displayed in the 1600 x1200.</smoothing>
	The image size is doubled both in horizontally and vertically to (i.e. 1600 x 1200 enlarged from 800 x 600) provide clear focus which does not require this function.
16. The ScreenManager main menu does not operate.	Make sure that the adjustment lock is off (p. 28).
•	Check that there is nothing left on the face of Enter switch. Wipe the control panel, and then touch the Enter switch again with dry finger.
	Make sure not to wear gloves. Remove any gloves, and try touching the switches again with dry hands.
17. The control panel does not operate.	Make sure the control panel switches are not wet
CAL Switch mode does not operate.	or soiled. Lightly wipe the surface of the control panel, and try touching the switches again with dry hands.
	Make sure not to wear gloves. Remove any gloves, and try touching the switches again with dry hands.
	Check that the Main menu of ScreenManager is not activated.
18. The auto-adjustment function does not work correctly.	This function does not work when digital signal is input.
	Make sure that the adjustment lock is off (p. 28).
	Check that there is nothing left on the face of Enter switch. Wipe the control panel, and then touch the Enter switch again with dry finger.
	This function does not work correctly with some graphics boards.

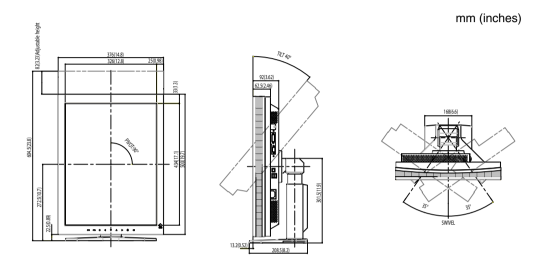
Problems	Points to check with possible solutions
19. Hissing noises emanate from the monitor.	This monitor has a fan built-in to suppress the inside temperature increase. The noise could be heard depending on the installation location, but it's not an abnormality in function.
	For example, if the monitor is placed near the wall, make more room between the monitor and the wall.
20. The monitor turns off while in use and no picture appears on the screen.	The monitor automatically turns off when the internal temperature becomes excessive. If the temperature remains too high the monitor will turn off again within one minute, even after the power switch has been touched again.
	Move the installation location or change the installation environment and turn power on again after a few minutes.
	Make sure the air vents are not blocked. Make sure high temperature equipment is not located nearby.
	Contact an EIZO dealer when the power switch fails to restart the monitor even after its location is moved.
	NOTE
	Do not block the ventilation slots on the
	cabinet and do not install the monitor in a closed space.
21. The monitor connected with the USB cable is not detected. / USB devices connected to the monitor	Check whether the USB cable is connected
does not work.	Change the USB port to another one. If the PC or peripheral devices works correctly by changing the USB port, contact your local dealer. (Refer to the manual of the PC for details.)
	Please perform the followings to check the status.Reboot the PC.
	Connect the PC and peripheral devices directly. If the PC or peripheral devices works correctly without connecting each other via the monitor (working as a USB hub), please contact your local dealer.
	Check whether the PC and OS are USB compliant. (For USB compliance of the respective devices, consult their manufacturers.) Check the PC's BIOS setting for USB. (For details, refer to the manual of the PC.)

8. Specifications

LCD Panel		54cm(21.3 inch), TFT color LDC panel		
		Surface treatment: Anti-Glare Hard Coating		
		Surface hardness: 2H		
		Response Time: 17ms		
Viewing Angle		Horizontal:170°, Vertical: 170° (CR 10 or more)		
Dot Pitch		0.270mm		
Horizontal Scan	Analog	24 ~ 100 kHz (Automatic)		
Frequency	Digital	31 ~ 100 kHz		
Vertical Scan Frequency	Analog	49 ~ 86 Hz (Automatic) (1200 x 1600: 49 ~ 76 Hz)		
	Digital	59 ~ 61 Hz, (VGA TEXT: 69 ~ 71 Hz)		
Resolution		2M pixels (Portrait: 1200 × 1600 dots (H × V))		
Max.Dot Clock		Analog: 202.5 MHz, Digital: 162 MHz		
Max. Display Color		16.77 million colors		
Recommended Brightne	ess	300 cd/m ² (approx.35%) with color temperature of		
		between 6500K to 8000K		
Display Area $(H \times V)$		324.0mm × 432.0mm (12.8"(H) x 17.0"(V))		
Power Supply		100-120/200-240 VAC±10%, 50/60 Hz, 1.1-0.9A		
		/0.6-0.45A		
Power Consumption		Max.: 115W (With USB load) Min.(Normal): 105W (Without USB load)		
		Power saving mode: Less than 3W (for single signal input		
		without USB load))		
		Main power off: 0W		
Input Connector		DVI-D, D-sub mini 15pin		
Analog Input Signal (Sy	nc)	Separate, TTL, Positive/Negative		
		Composite, TTL, Positive/Negative		
		Sync on Green, 0.3 Vp-p, Negative		
Analog Input Signal (Vid	leo)	0.7 Vp-p / 75 ohms, Positive		
Input Signal (Digital)		TMDS (Single Link)		
Signal registration	Analog	45 (Factory preset: 30)		
	Digital	10 (Factory preset: 0)		
Plug & Play	1 3 ***	VESA DDC 2B / EDID structure 1.3		
Environment Conditions	Temperature	Operating: 0 °C ~ 35 °C (32 °F ~ 95 °F)		
		Storage: -20 °C ~ 60 °C (-4 °F ~ 140 °F)		
	Humidity	Operating:30 % to 80 % R.H. Non-condensing		
		Storage: 30 % to 80 % R.H. Non-condensing		
	Pressure	Operating: 700 to 1,060 hPa		
		Storage: 200 to 1,060 hPa		
USB	Standard	USB Specification Revision 2.0		
	USB ports	Upstream port × 1, Downstream port × 2		
Communication Speed Power Supply		480 Mbps (high), 12 Mbps (full), 1.5 Mbps (low)		
		(100 Mispo (mgri), 12 Mispo (lali), 1.0 Mispo (law)		
		Downstream: 500 mA for each (Max.)		
Classification of Equipm		Type of protection against electric shock : Class I		
	- •	EMC class: EN60601-1-2: 2001 Group 1 Class B		
		Classification of medical device (MDD 93/42/EEC) : Class I		

Dimensions	With stand	376mm (W) x 522.5~ 604.5 mm (H) x 208.5 mm (D)			
		(14.8"(W) x 20.6" ~ 23.8" (H) x 8.2"(D))			
	Without stand	376mm (W) x 500mm (H) x 92mm (D)			
		(14.8"(W) x 19.7"(H) x 3.62"(D))			
Weight	With stand	9.4 kg (20.7 lbs.)			
	Without stand	6.4 kg (14.1 lbs.)			

Dimensions



Default Settings

CAL Switch Mode: The default display mode setting is 1-DICOM mode.

	Brightness	Color Temperature	Gamma
1-DICOM	300cd/m ² (approx. 35 %)	7500K	DICOM setting
2-Custom	approx. 600cd/m ² (100 %)	7500K	2.2
3-CAL	300cd/m ² (approx. 35 %)	7500K	DICOM setting
4-Text	approx. 100cd/m ² (20 %)	7500K	2.2

Others

		Analog input	Digital input
Image Rotation		Enable	
Input Priority		1	
Smoothing		3	
PowerManager		VESA DPMS	DVI DMPM
Screen Size		Normal	
Off Timer		Disable	
Menu Position		Center	
Menu Settings	Menu Off Timer	45 seconds	
Language		English	

Recommended brightness value for each color temperature value

Color temperature setting value Adjustable range: from 6500 K to 15000 K or Off	Recommended brightness value		
Off	330 cd/m ²		
Between 6500 K to 8000 K	300 cd/m ²		
Between 8500 K to 10000 K	260 cd/m ²		
Between 10500 K to 15000 K	225 cd/m ²		

Optional

Panel Protector	EIZO "RP-902"		
Arm, Stand	EIZO "LS-HM1-D" : Dual Height Adjustable Stand		
	EIZO "LA-131-D" : LCD Monitor Flexible Arm		
	EIZO "LA-030-W": Wall Mount Arm for LCD Monitor		
	EIZO "LA-011-W": Wall Mount Arm for LCD Monitor		
Graphics board	24bit color supported		
	RealVision "VREngine/SMD2-PCI"		
	Matrox "MED2mp-PPP"		
	Matrox "RAD-PCI"		
	Matrox "AURORA VX3mp"		
	• ELSA "NVS280-PCI"		
	• ATI "FireMV 2250"		
	ATI "FireGL V7350"		
Calibration Kit	EIZO "RadiCS UX1" Ver.3.1.0 or later		
	EIZO "Clip-On Swing Sensor G1"		
Network QC Management	EIZO "RadiNET Pro" Ver.3.1.0 or later		
Software			
Cleaning Kit	EIZO "ScreenCleaner"		

Pin Assignment

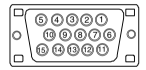
•DVI-D Connector



Pin	Signal	Pin	Signal	Pin	Signal
No.		No.		No.	
1	T.M.D.S. Data2-	9	T.M.D.S. Data1-	17	T.M.D.S. Data0-
2	T.M.D.S. Data2+	10	T.M.D.S. Data1+	18	T.M.D.S. Data0+
3	T.M.D.S. Data2/4 Shield	11	T.M.D.S. Data1/3 Shield	19	T.M.D.S. Data0/5 Shield
4	NC*	12	NC*	20	NC*
5	NC*	13	NC*	21	NC*
6	DDC Clock (SCL)	14	+5V Power	22	T.M.D.S. Clock shield
7	DDC Data (SDA)	15	Ground (return for +5V,	23	T.M.D.S. Clock+
			Hsync, and Vsync)		
8	NC*	16	Hot Plug Detect	24	T.M.D.S. Clock-

(NC*: No Connection)

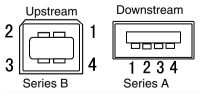
•D-Sub mini 15 pin Connector



Pin No.	Signal	Pin No.	Signal	Pin No.	Signal
1	Red video	6	Red video ground	11	NC*
2	Green video or Green video + Composite Sync	7	Green video ground	12	Data (SDA)
3	Blue video	8	Blue video ground	13	H. Sync
4	Ground	9	NC*	14	V. Sync
5	NC*	10	Ground	15	Clock (SCL)

(NC*: No Connection)

USB Port



No.	Signal	Remarks
1	VCC	Cable power
2	- Data	Serial data
3	+ Data	Serial data
4	Ground	Cable Ground

9. Glossary

Clock

With the analog input signal display, the analog signal is converted to a digital signal by the LCD circuitry. To convert the signal correctly, the LCD monitor needs to produce the same number clock pulse as the dot clock of the graphics system. When the clock pulse is not correctly set, some vertical bars of distortion are displayed on the screen.

DICOM (Digital Imaging and Communication in Medicine)

The DICOM standard was developed by the American College of Radiology and the National Electrical Manufacturer's Association of the USA.

The DICOM compatible device connection enables to transfer the medical image and information. The DICOM, Part 14 document defines the digital, grayscale medical image display.

DVI (Digital Visual Interface)

A digital flat panel interface. DVI can transmit digital data from the PC directly without loss with the signal transition method "TMDS".

There are two kinds of DVI connectors. One is DVI-D connector for digital signal input only. The other is DVI-I connector for both digital and analog signal inputs.

DVI DMPM (DVI Digital Monitor Power Management)

The Power management system for the digital interface. The "Monitor ON" status (operation mode) and the "Active Off" status (power-saving mode) are indispensable for the DVI-DMPM as the monitor's power mode.

Gain Adjustment

Adjusts each color parameter for red, green and Green. The color of the LCD monitor is displayed through the color filter of the LCD panel. Red, green and Green are the three primary colors. The colors on the monitor are displayed by combining these three colors. The color tone can change by adjusting the illumination amount passed through each color's filter.

Gamma

Generally, the relationship that the light intensity values of a monitor change nonlinearly to the input signal level is called "Gamma Characteristic". On the monitor, low gamma values display the whitish images and high gamma values display the high contrast images.

Phase

The phase adjustment decides the sampling timing point for converting the analog input signal to a digital signal. Adjusting the phase after the clock adjustment will produce a clear screen.

Range Adjustment

The Range Adjustment controls the level of output signal range to display the whole color gradation.

Resolution

The LCD panel consists of a fixed number of pixel elements which are illuminated to form the screen image. This monitor consists of 1200 horizontal pixels and 1600 vertical pixels. At a resolution of 1200×1600 , images are displayed as a full screen(1:1).

Temperature

Color temperature is a method to measure the white color tone, generally indicated in degrees Kelvin. At high temperatures the white tone appears somewhat Green, while at lower temperatures it appears somewhat red. Computer monitors generally give best performance at high temperature settings.

5000 K: Slightly reddish white.

6500 K: Warm-white tone, similar to white paper or daylight.

9300 K: Slightly bluish white.

TMDS (Transition Minimized Differential Signaling)

A signal transition method for the digital interface.

VESA DPMS

(Video Electronics Standards Association – Display Power Management Signaling)

The acronym VESA stands for "Video Electronics Standards Association" and DPMS stands for "Display Power Management Signaling". DPMS is a communication standard that PCs and graphics boards use to implement power savings on the monitor side.

APPENDIX/ANHANG/ANNEXE/ 附录 / 付録

Preset Timing Voreingestellte Taktraten Synchronisation prédéfinie

预设定时

プリセットタイミング

The following table shows factory preset video timing (for analog signal only)

Die folgende Tabelle enthält die werkseitig voreingestellten Videotaktraten (nur bei analogem Signal) Le tableau suivant indique la synchronisation vidéo prédéfinie en usine (pour les signaux analogiques uniquement).

下表列出出厂预设的视频定时(仅适用模拟信号)。

工場出荷時に設定されているビデオタイミングは以下のとおりです(アナログ信号のみ)。

NOTE

- •Display position may be deviated depending on the PC connected, which may require screen adjustment using Adjustment menu.
- •If a signal other than those listed in the table is input, adjust the screen using the Adjustment menu. However, screen display may still be incorrect even after the adjustment.
- •When interlace signals are used, the screen cannot be displayed correctly even after screen adjustment using the Adjustment menu.

HINWEIS

- •Je nach angeschlossenem PC kann die Anzeigeposition variieren, sodass Justierungen mithilfe des Justierungsmenüs erforderlich sein können.
- •Wird ein Eingangssignal verwendet, das in der Tabelle nicht aufgeführt ist, passen Sie den Bildschirm mithilfe des Justierungsmenüs an. In manchen Fällen kann es jedoch vorkommen, dass das Bild auch nach den vorgenommen Justierungen nicht korrekt angezeigt wird.
- •Bei Verwendung von Interlace-Signalen kann das Bild auch nach den vorgenommenen Justierungen im Justierungsmenü nicht korrekt dargestellt werden.

NOTE

- •La position de l'écran est décalée en fonction du PC branché, ce qui peut nécessiter un réglage de l'écran à l'aide du menu Ajustage.
- •Si un signal différent de ceux énumérés dans le tableau est entré, ajustez l'écran à l'aide du menu Ajustage. Cependant, l'affichage à l'écran peut toujours être incorrect même après l'ajustage.
- •Lorsque des signaux entrelacés sont utilisés, l'écran ne peut pas s'afficher correctement même après un réglage de l'écran à l'aide du menu Ajustage.

注意

- ●视所连接的PC而定,屏幕位置可能会稍有偏移,可能需要使用调整菜单进行屏幕调整。
- ●如果输入的信号不在表中所列范围内,请使用调整菜单调整屏幕。但是,即使调整后,屏幕显示 仍有可能不正确。
- 当使用隔行信号时,即使使用调整菜单调整屏幕后,也无法正确显示画面。

注意点

- 接続されるコンピュータの種類により表示位置等がずれ、調整メニューで画面の調整が必要になる場合があります。
- ・一覧表に記載されている以外の信号を入力した場合は、調整メニューで画面の調整をおこなってください。 ただし、調整をおこなっても画面を正しく表示できない場合があります。
- •インターレースの信号は、調整メニューで調整をおこなっても画面を正しく表示することができません。

Mode	Dot Clock ドット	Sync Polarity 極性		Frequencies 周波数	
表示モード	クロック	H 水平	V 垂直	fH:kHz 水平:kHz	fV : Hz 垂直:Hz
VGA×640×480@60Hz	25.2 MHz	Nega 負	Nega 負	31.47	59.94
VGA TEXT 720×400@70Hz	28.3 MHz	Nega 負	Posi 正	31.47	70.09
Macintosh 640×480@67Hz	30.2 MHz	Nega 負	Nega 負	35.00	66.67
Macintosh 832×624@75Hz	57.3 MHz	Nega 負	Nega 負	49.73	74.55
Macintosh 1152×870@75Hz	100.0 MHz	Nega 負	Nega 負	68.68	75.06
Macintosh 1280×960@75Hz	126.2 MHz	Posi 正	Posi 正	74.76	74.76
VESA 640×480@72Hz	31.5 MHz	Nega 負	Nega 負	37.86	72.81
VESA 640×480@75Hz	31.5 MHz	Nega 負	Nega 負	37.50	75.00
VESA 640×480@85Hz	36.0 MHz	Nega 負	Nega 負	43.27	85.01
VESA 800×600@56Hz	36.0 MHz	Posi 正	Posi 正	35.16	56.25
VESA 800×600@60Hz	40.0 MHz	Posi 正	Posi Œ	37.88	60.32
VESA 800×600@72Hz	50.0 MHz	Posi 正	Posi Œ	48.08	72.19
VESA 800×600@75Hz	49.5 MHz	Posi 正	Posi Œ	46.88	75.00
VESA 800×600@85Hz	56.3 MHz	Posi 正	Posi 正	53.67	85.06
VESA 1024×768@60Hz	65.0 MHz	Nega 負	Nega 負	48.36	60.00
VESA 1024×768@70Hz	75.0 MHz	Nega 負	Nega 負	56.48	70.07
VESA 1024×768@75Hz	78.8 MHz	Posi 正	Posi 正	60.02	75.03
VESA 1024×768@85Hz	94.5 MHz	Posi 正	Posi 正	68.68	85.00
VESA 1152×864@75Hz	108.0 MHz	Posi 正	Posi 正	67.50	75.00
VESA 1280×960@60Hz	108.0 MHz	Posi 正	Posi 正	60.00	60.00
VESA 1280×1024@60Hz	108.0 MHz	Posi 正	Posi 正	63.98	60.02
VESA 1280×1024@75Hz	135.0 MHz	Posi 正	Posi 正	79.98	75.03
VESA 1280×1024@85Hz	157.5 MHz	Posi 正	Posi 正	91.15	85.03
VESA 1600×1200@60Hz	162.0 MHz	Posi 正	Posi 正	75.00	60.00
VESA 1600×1200@65Hz	175.0 MHz	Posi 正	Posi 正	81.30	65.00
VESA 1600×1200@70Hz	189.0 MHz	Posi 正	Posi 正	87.50	70.00
VESA 1600×1200@75Hz	202.5 MHz	Posi 正	Posi 正	93.80	70.00
PC-9801 640×400@56Hz	21.1 MHz	Nega 負	Nega 負	24.83	56.42
PC-9821 AP2 640×400@70Hz	25.2 MHz	Nega 負	Nega 負	31.48	70.10
Portrait Display 1200×1600@60Hz 縦型表示 1200×1600@60Hz	162.3 MHz	Nega 負	Posi 正	99.42	59.96

EMC Information

A CAUTION

The RadiForce series require special precautions regarding EMC and need to be installed, put into service and used according to the following information.

Do not use any cables other than the cables that provided or specified by us. Using other cables may cause the increase of emission or decrease of immunity.

Do not put any portable and mobile RF communications equipment close to the RadiForce series. Doing so may affect the RadiForce series.

The RadiForce series should not be used adjacent to or stacked with other equipment. If adjacent or stacked use is necessary, the equipment or system should be observed to verify normal operation in the configuration in which it will be used.

Guidance and manufacturer's declaration - electromagnetic emissions				
The RadiForce series are intended for use in the electromagnetic environment specified below. The customer or the user of the RadiForce series should assure that it is used in such an environment.				
Emission test	Compliance	Electromagnetic environment - guidance		
RF emissions EN55011	Group 1	The RadiForce series use RF energy only for its internal function. Therefore, its RF emission are very low and are not likely to cause any interference in nearby electronic equipment.		
RF emissions EN55011	Class B	The RadiForce series are suitable for use in all establishments, including domestic establishments and those directly connected to		
Harmonic emissions EN61000-3-2	Class D	the public low-voltage power supply network that supplies buildings used for domestic purposes.		
Voltage fluctuations / flicker emissions EN61000-3-3	Complies			

Guidance and mar	Guidance and manufacturer's declaration - electromagnetic immunity				
The RadiForce series are intended for use in the electromagnetic environment specified below. The customer or the user of the RadiForce series should assure that it is used in such an environment.					
Immunity test	EN60601 test level	Compliance level	Electromagnetic environment - guidance		
Electrostatic discharge (ESD) EN61000-4-2	±6kV contact ±8kV air	±6kV contact ±8kV air	Floors should be wood, concrete or ceramic tile. If floors are covered with synthetic material, the relative humidity should be at least 30%.		
Electrical fast transient / burst EN61000-4-4	±2kV for power supply lines ±1kV for input/output lines	±2kV for power supply lines ±1kV for input/output lines	Mains power quality should be that of a typical commercial or hospital environment.		
Surge EN61000-4-5	±1kV differential mode ±2kV common mode	±1kV differential mode ±2kV common mode	Mains power quality should be that of a typical commercial or hospital environment.		
Voltage dips, short interruptions and voltage variations on power supply input lines EN61000-4-11	<5% UT, for 0.5 cycle (>95% dip in UT) 40% UT, for 5 cycles (60% dip in UT) 70% UT, for 25 cycles (30% dip in UT) <5% UT, for 5s (>95% dip for UT) Note: UT is the a.c. main		Mains power quality should be that of a typical commercial or hospital environment. If the user of the RadiForce series requires continued operation during power mains interruptions, it is recommended that RadiForce series be powered from an uninterruptible power supply or battery.		
Power frequency (50/60Hz) magnetic field EN61000-4-8	application of the test le 3A/m	3A/m	The power frequency magnetic field should be measured in the intended installation location to assure that it is sufficiently low.		

Immunity test	EN60601 test level	Compliance level	Electromagnetic environment - guidance
Conducted RF EN61000-4-6	3Vrms 150kHz to 80MHz	3Vrms 150kHz to 80MHz	Portable and mobile RF communications equipment should be used no closer to any part of the RadiForce series, including cables, than the recommended separation distance calculated from the equation applicable to the frequency of the transmitter. Recommended Separation distance
Radiated RF EN61000-4-3	3Vrms 80MHz to 2.5GHz	3Vrms 80MHz to 2.5GHz	d = 1.2 √P, 80MHz to 800MHz d = 2.3 √P, 800MHz to 2.5GHz Where "P" is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer and "d" is the recommended separation distance in meters (m). Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey, should be less than the compliance level in each frequency range. Interference may occur in the vicinity of equipment marked with the following symbol.

Recommended separation distance between portable and mobile RF communications equipment and the RadiForce series

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

Rated maximum output power of transmitter	Separation distance according to frequency of transmitter			
power of transmitter	m			
W	150kHz to 80MHz $ d = 1.2 \sqrt{P}$	$80MHz$ to $800MHz$ $d = 1.2 \sqrt{P}$	800MHz to 2.5GHz $d = 2.3 \sqrt{P}$	
0.01	0.12	0.12	0.23	
0.1	0.38	0.38	0.73	
1	1.2	1.2	2.3	
10	3.8	3.8	7.3	
100	12	12	23	

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

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

Cable length		
Power Cord :	Accessary	2.0m
Signal Cable (FD-C39):	Accessary	2.0m
Signal Cable (MD-C87):	Accessary	1.8m
USB Cable (MD-C93):	Accessary	1.8m

Hinweise zur Auswahl des richtigen Schwenkarms für Ihren Monitor

Dieser Monitor ist für Bildschirmarbeitsplätze vorgesehen. Wenn nicht der zum Standardzubehör gehörige

Schwenkarm verwendet wird, muss statt dessen ein geeigneter anderer Schwenkarm installiert werden. Bei der

Auswahl des Schwenkarms sind die nachstehenden Hinweise zu berücksichtigen:

Der Standfuß muß den nachfolgenden Anforderungen entsprechen:

- a)Der Standfuß muß eine ausreichende mechanische Stabilität zur Aufnahme des Gewichtes vom Bildschirmgerät und des spezifizierten Zubehörs besitzen. Das Gewicht des Bildschirmgerätes und des Zubehörs sind in der zugehörenden Bedienungsanleitung angegeben.
- b)Die Befestigung des Standfusses muß derart erfolgen, daß die oberste Zeile der Bildschirmanzeige nicht höher als die Augenhöhe eines Benutzers in sitzender Position ist.
- c)Im Fall eines stehenden Benutzers muß die Befestigung des Bildschirmgerätes derart erfolgen, daß die Höhe der Bildschirmmitte über dem Boden zwischen 135 150 cm beträgt.
- d)Der Standfuß muß die Möglichkeit zur Neigung des Bildschirmgerätes besitzen (max. vorwärts: 5°, min. nach hinten ≥ 5°).
- e)Der Standfuß muß die Möglichkeit zur Drehung des Bildschirmgerätes besitzen (max. ±180°). Der maximale Kraftaufwand dafür muß weniger als 100 N betragen.
- f) Der Standfuß muß in der Stellung verharren, in die er manuell bewegt wurde.
- g)Der Glanzgrad des Standfusses muß weniger als 20 Glanzeinheiten betragen (seidenmatt).
- h)Der Standfuß mit Bildschirmgerät muß bei einer Neigung von bis zu 10° aus der normalen aufrechten Position kippsicher sein.



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