

5-062-682-**11**(1) 2024-11

LCD Monitor

Instructions for Use

Before operating the unit, please read this manual thoroughly and retain it for future reference.

LMD-32M1MD

Indications for Use/Intended Use

The LCD Monitor is intended to provide 4K 2D color video displays of surgical and other medical images.

Regulatory Information relevant under the European Medical Device Regulation 2017/745 as amended (MDR)

The LCD Monitor is intended to provide displays of surgical and other medical images for review and treatment of disease or an injury.

Notes

- This equipment is not intended for diagnostic use.
- This equipment is for medical professionals.
- This equipment is intended for use in medical environments, such as doctors' offices, examination rooms, and operating rooms.

Contraindications

There are no known specific situations that contraindicate the use of this device.

Patient population

Patient population is not subject to any restrictions.

Warning

To reduce the risk of fire or electric shock, do not expose this equipment to rain or moisture.

To avoid electrical shock, do not open the cabinet. Refer servicing to qualified personnel only.

No modification of this equipment is allowed.

Warning

To avoid the risk of electric shock, this equipment must only be connected to a supply mains with protective earth.

Warning

This unit has no power switch.

To disconnect the main power, unplug the power plug.

When installing the unit, incorporate a readily accessible disconnect device in the fixed wiring, or connect the power plug to an easily accessible socket-outlet near the unit.

Do not position the ME equipment where it is difficult to unplug the power plug.

If a fault should occur during operation of the unit, operate the disconnect device to switch the power supply off, or disconnect the power plug.

Symbols on the product Safety sign Follow the warnings in the instructions for use for parts of the unit on which this symbol appears. NOTE Background color: Blue Symbol: White Consult the instructions for use **i** Follow the directions in the instructions for use for parts of the unit on which this symbol appears. This symbol indicates the manufacturer, and appears next to the manufacturer's name and address. This symbol indicates the Importer, and appears next to the Importer's name and registered office address. This symbol indicates the European EC REP Community representative, and appears next to the European Community representative's name and address. This symbol indicates the UK UK RP Responsible Person, and appears next to the UK Responsible Person's name and address. This symbol indicates the Swiss CH REP authorized representative, and appears next to the Swiss authorized representative's name and address. This symbol indicates the medical device MD in the European Community. This symbol indicates the date of manufacture. This symbol indicates the serial number. SN This symbol indicates the Unique Device UDI Identifier (UDI), and appears next to the bar code representation of the Unique Device Identification. This symbol indicates the equipotential terminal which brings the various parts of a system to the same potential.



Storage and transport temperature This symbol indicates the acceptable temperature range for storage and transport environments.



Storage and transport humidity This symbol indicates the acceptable humidity range for storage and transport environments.



Storage and transport pressure This symbol indicates the acceptable atmospheric pressure range for storage and transport environments.

For customers in the U.S.A.

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

You are cautioned that any changes or modifications not expressly approved in this manual could void your authority to operate this equipment.

All interface cables used to connect peripherals must be shielded in order to comply with the limits for a digital device pursuant to Subpart B of part 15 of FCC Rules.

If you have any questions about this product, you may call;

Sony Customer Information Service Center 1-800-222-7669 or http://www.sony.com/

Supplier's Declaration of Conformity

Trade Name Model Responsible party Address	: SONY : LMD-32M1MD : Sony Electronics Inc. : 16535 Via Esprillo, San Diego, CA 92127 U.S.A
Telephone Numbe	r: 858-942-2230

For customers in the U.S.A.

Caution

Federal law (United States of America) restricts this device to sale by or on the order of a licensed healthcare practitioner.



For customers in Canada

This unit has been certified according to Standard CAN/CSA-C22.2 No. 60601-1.

For customers in Europe

Any serious incident that has occurred in relation to the device should be reported to the manufacturer and the competent authority of the Member State in which the user and/or patient is established.

Important safeguards and notices for use in the medical environments

- 1. All devices connected to the unit must be certified or compliant according to IEC 60601-1, IEC 60950-1, IEC 62368-1 and IEC 60065 standards and other IEC/ISO standards applicable to the devices.
- 2. Furthermore, the system as a whole must comply with IEC 60601-1 standards. All peripheral devices connected to the signal input/output sections of the unit constitute the medical-use system, and therefore, the user is responsible for ensuring that the system as a whole complies with IEC 60601-1 standards. If in doubt, consult qualified Sony service personnel.
- 3. Connecting the unit to other devices may increase the leakage current.
- 4. For all peripheral devices connected to the unit that operate on commercial power supplies and do not comply with IEC 60601-1 standards, incorporate an isolation transformer that complies with IEC 60601-1 standards and connect to the commercial power supply via the transformer.
- 5. The unit generates, uses, and may radiate radio frequency energy. If it is not installed and used in accordance with the instruction manual, it may cause interference on other devices. If the unit causes interference (which can be

determined by disconnecting the power cord from the unit), try the following. - Relocate the unit with respect to the affected

- devices.
- Connect the unit and the affected devices to different branch circuits.

For more information, consult qualified Sony service personnel.

(Applicable standard: IEC 60601-1-2)

Important EMC notices for use in medical environments

- The LMD-32M1MD needs special precautions regarding EMC and needs to be installed and put into service according to the EMC information provided in the instructions for use.
- The LMD-32M1MD is intended for use in a professional healthcare facility environment.
- Portable and mobile RF communications equipment, such as cellular phones, can affect the LMD-32M1MD.

Warning

- Portable RF communications equipment should be used no closer than 30 cm (12 inches) to any part of the LMD-32M1MD. Otherwise, degradation of the performance of this equipment could result.
- If the LMD-32M1MD will be used adjacent to or stacked with other equipment, normal operation of the LMD-32M1MD under such configurations should be verified via observation.
- The use of accessories and cables other than those specified, with the exception of replacement parts sold by Sony Corporation, may result in increased emissions or decreased immunity of the LMD-32M1MD.

Guidance and manufacturer's declaration – electromagnetic emissions

The LMD-32M1MD is intended for use in the electromagnetic environment specified below. The customer or the user of the LMD-32M1MD should assure that it is used in such an environment.

Emission test	Compliance	Electromagnetic environment – guidance
RF emissions CISPR 11	Group 1	The LMD-32M1MD uses RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment.
RF emissions CISPR 11 CISPR 32	Class B	The LMD-32M1MD is suitable for use in all establishments, including domestic establishments and those directly connected to the public low-voltage power supply network that
Harmonic emissions IEC 61000-3-2	Class D (AC input) Not applicable (DC input)	supplies buildings used for domestic purposes.
Voltage fluctuations/ flicker emissions IEC 61000-3-3	Complies (AC input) Not applicable (DC input)	

Guidance and manufacturer's declaration – electromagnetic immunity

The LMD-32M1MD is intended for use in the electromagnetic environment specified below. The customer or the user of the LMD-32M1MD should assure that it is used in such an environment.

Immunity tost	IEC 60601	Compliance level		Electromagnetic environment –	
ininiunity test	test level	DC input	AC input	guidance	
Electrostatic discharge (ESD)	±8 kV contact ±15 kV air	±8 kV contact ±15 kV air	±8 kV contact ±15 kV air	Floors should be wood, concrete or ceramic tile. If floors are covered with synthetic material, a relative humidity of at least 30%	
				is recommended.	
Electrical fast transient/burst	±2 kV for power supply lines		±2 kV for power supply lines	Mains power quality should be that of a typical commercial or hospital environment.	
IEC 61000-4-4	±1 kV for input/ output lines	±1 kV for input/ output lines	±1 kV for input/ output lines		
Surge	±1 kV line(s) to line(s)	Not applicable	±1 kV differential mode	Mains power quality should be that of a typical commercial or	
IEC 01000-4-5	±2 kV line(s) to earth		±2 kV common mode	nospital environment.	
Voltage dips, short interruptions and voltage variations on power supply input lines IEC 61000-4-11	0% $U_{\rm T}$ (100% dip in $U_{\rm T}$) for 0.5/1 cycles ^a 40% $U_{\rm T}$ (60% dip in $U_{\rm T}$) for 5 cycles 70% $U_{\rm T}$ (30% dip in $U_{\rm T}$) for 25/30 cycles ^a (for 0.5 sec) 0% $U_{\rm T}$ (100% dip in $U_{\rm T}$) for 250/300 cycles ^a (for 5 sec)	Not applicable	0% U_{T} (100% dip in U_{T}) for 0.5/1 cycles ^a 40% U_{T} (60% dip in U_{T}) for 5 cycles 70% U_{T} (30% dip in U_{T}) for 25/30 cycles ^a (for 0.5 sec) 0% U_{T} (100% dip in U_{T}) for 250/300 cycles ^a (for 5 sec)	Mains power quality should be that of a typical commercial or hospital environment. If the user of the LMD-32M1MD requires continued operation during power mains interruptions, it is recommended that the LMD- 32M1MD be powered from an uninterruptible power supply or a battery.	
Power frequency (50/60 Hz) magnetic field IEC 61000-4-8	30 A/m	30 A/m	30 A/m	Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial or hospital environment.	

Proximity magnetic fields IEC 61000-4-39	65 A/m 134.2 kHz Pulse modulation 2.1 kHz 7.5 A/m 13.56 MHz	65 A/m 134.2 kHz Pulse modulation 2.1 kHz 7.5 A/m 13.56 MHz	65 A/m 134.2 kHz Pulse modulation 2.1 kHz 7.5 A/m 13.56 MHz	Proximity magnetic fields of the LMD-32M1MD should be at levels characteristic of a typical location in a typical commercial or hospital environment.
	Pulse modulation 50 kHz	Pulse modulation 50 kHz	Pulse modulation 50 kHz	
NOTE: U_T is the a.c. mains voltage prior to application of the test level.				
a For example, 10/12 means 10 cycles at 50 Hz or 12 cycles at 60 Hz.				

G	uidance and manu	facturer's declar	ation – electromagnetic immunity
The LMD-32M1M or the user of the	D is intended for use ELMD-32M1MD sho	e in the electroma uld assure that it i	gnetic environment specified below. The customer is used in such an environment.
Immunity test	IEC 60601 test level	Compliance level	Electromagnetic environment – guidance
			Portable and mobile RF communications equipment should be used no closer to any part of the LMD-32M1MD, including cables, than the recommended separation distance calculated from the equation appliance to the frequency of the transmitter. Recommended separation distance
Conducted RF IEC 61000-4-6	3 Vrms 150 kHz to 80 MHz outside ISM bands ^c	3 Vrms	<i>d</i> = 1.2 √ <i>P</i>
	6 Vrms 150 kHz to 80 MHz in ISM bands ^c	6 Vrms	

Radiated RF	3 V/m	3 V/m	IEC 60601-1-2: 2007
IEC 61000-4-3	C 61000-4-3 80 MHz to		$d = 1.2 \sqrt{P}$ 80 MHz to 800 MHz
			$d = 2.3 \sqrt{P}$ 800 MHz to 2.5 GHz
			IEC 60601-1-2: 2014 + A1: 2020
			$d = 2.0 \sqrt{P}$ 80 MHz to 2.7 GHz
			Where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer and d is the recommended separation distance in meters (m).
			Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey, ^a should be less than the compliance level in each frequency range. ^b
			Interference may occur in the vicinity of equipment marked with following symbol:

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

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

a Field strengths from fixed transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which the LMD-32M1MD is used exceeds the applicable RF compliance level above, the LMD-32M1MD should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as reorienting or relocating the LMD-32M1MD.

b Over the frequency range 150 kHz to 80 MHz, field strengths should be less than 3 V/m.

c The ISM (industrial, scientific and medical) bands between 150 kHz and 80 MHz are 6.765 MHz to 6.795 MHz; 13.553 MHz to 13.567 MHz; 26.957 MHz to 27.283 MHz; and 40.66 MHz to 40.70 MHz.

Recommended separation distances between portable and mobile RF communications equipment and the LMD-32M1MD

The LMD-32M1MD is intended for use in an electromagnetic environment in which radiated RF disturbances are controlled. The customer or the user of the LMD-32M1MD can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the LMD-32M1MD as recommended below, according to the maximum output power of the communications equipment.

Bated maximum	Separation distance according to frequency of transmitter m				
output power of	IE	EC 60601-1-2 : 2007		IEC 60601-1-2 : 2014 + A1: 2020	
transmitter W	150 kHz to 80 MHz <i>d</i> = 1.2 √ <i>P</i>	80 MHz to 800 MHz <i>d</i> = 1.2 √ <i>P</i>	800 MHz to 2.5 GHz <i>d</i> = 2.3 √ <i>P</i>	150 kHz to 80 MHz <i>d</i> = 1.2 √ <i>P</i>	80 MHz to 2.7 GHz <i>d</i> = 2.0 √ <i>P</i>
0.01	0.12	0.12	0.23	0.12	0.20
0.1	0.38	0.38	0.73	0.38	0.63
1	1.2	1.2	2.3	1.2	2.0
10	3.8	3.8	7.3	3.8	6.3
100	12	12	23	12	20

For transmitters rated 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.

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

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

Guidance and manufacturer's declaration – electromagnetic immunity

The LMD-32M1MD is intended for use in an electromagnetic environment in which radiated RF disturbances are controlled. Portable RF communications equipment should be used no closer than 30 cm (12 inches) to any part of the LMD-32M1MD. Otherwise, degradation of the performance of this equipment could result.

Immunity test	Band ^a	Service ^a	Modulation	IEC 60601 test level	Compliance level
	380 – 390 MHz	TETRA 400	Pulse modulation 18 Hz	27 V/m	27 V/m
	430 – 470 MHz	GMRS 460 FRS 460	FM ±5 kHz deviation 1 kHz sine	28 V/m	28 V/m
	704 – 787 MHz	LTE Band 13, 17	Pulse modulation 217 Hz	9 V/m	9 V/m
Proximity fields from RF wireless communications	800 – 960 MHz	GSM 800/900 TETRA 800 iDEN 820 CDMA 850 LTE Band 5	Pulse modulation 18 Hz	28 V/m	28 V/m
equipment IEC 61000-4-3	1,700 – 1,990 MHz	GSM 1800 CDMA 1900 GSM 1900 DECT LTE Band 1, 3, 4, 25 UMTS	Pulse modulation 217 Hz	28 V/m	28 V/m
	2,400 – 2,570 MHz	Bluetooth WLAN 802.11 b/g/n RFID 2450 LTE Band 7	Pulse modulation 217 Hz	28 V/m	28 V/m
5,100 – 5,800 MHz W		WLAN 802.11 a/n	Pulse modulation 217 Hz	9 V/m	9 V/m
NOTE: These guid absorption	lelines may not ap and reflection fro	pply in all situations om structures, objec	. Electromagnetic cts and people.	c propagation is	affected by
a For some service	es, only the uplink	frequencies are in	cluded.		

Caution

When you dispose of the unit or accessories, you must obey the laws in the relative area or country and the regulations in the relative hospital regarding environmental pollution.

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Warning on power connections

Use a proper power cord for your local power supply.

- Use the approved Power Cord (3-core mains lead) / Appliance Connector / Plug with earthing-contacts that conforms to the safety regulations of each country if applicable.
- Use the Power Cord (3-core mains lead) / Appliance Connector / Plug conforming to the proper ratings (Voltage, Ampere).

If you have questions on the use of the above Power Cord / Appliance Connector / Plug, please consult a qualified service personnel.

Caution

Take care not to damage the power cord as it may cause a fire or electric shock. When you move the unit, disconnect the cords to prevent damage to them.

If you connect or disconnect the power cord with wet hands, there is a risk of electric shock.

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Use the unit with the specified mains voltage. If you use the unit with a different mains voltage from the unit specification, there is a risk of fire or electric shock.

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Warning on power connections for medical use

Customers in the U.S.A. and Canada should use the following type of power cord.

Customers in other countries or regions should use the power cord prescribed by their country or region.

	U.S.A. and Canada
Plug type	HOSPITAL GRADE [*]
Cord type	Min. Type SJT
	Min. 18 AWG
Minimum rating for plug and appliance couplers	10 A / 125 V
Safety approval	UL Listed and CSA

* Note: Grounding reliability can only be achieved when the equipment is connected to an equivalent receptacle marked "Hospital Only" or "Hospital Grade".

Warning

The apparatus shall not be exposed to dripping or splashing. No objects filled with liquids, such as vases, shall be placed on the apparatus.

Warning

To prevent injury, if mounting the unit using a mounting arm, wall fixture, or other mounting device prepared by the customer, mount the unit securely as described in the instruction manual provided with the mounting device.

Check beforehand that the mounting device used has sufficient strength to support the added weight of the unit.

Check yearly that the mounting device is securely attached.

Caution

When installing, ensure the following space around the periphery of the unit, taking ventilation and servicing into consideration.

- Rear side: 10 cm (4 in.) or more
- Left/Right sides: 10 cm (4 in.) or more
- Bottom side: 5 cm (2 in.) or more
- Top side: 30 cm (11 $^{7}/_{8}$ in.) or more

Consult with Sony qualified personnel for the following types of installation location.

- Wall mount
- Mounting arm



Do not use the device in a MR (Magnetic Resonance) environment. It may cause a malfunction, fire, and unwanted movement.

Caution

This monitor should only be used with a specified monitor stand.

For information on suitable stands, refer to "Specifications."

Installation of the monitor on any other stands may result in instability, possibly leading to injury.

This equipment is not suitable for use in locations where children are likely to be present.

Reduction in the Use of Hazardous Substances in Electrical & Electronic Equipment (Applicable in Republic of India)

This product and its components, consumables, parts or spares comply with the hazardous substances restriction of India's E-Waste (Management) Rules. The maximum allowable concentrations of the restricted substances are 0.1% by weight in homogenous materials for Lead, Mercury, Hexavalent Chromium, Polybrominated Biphenyls (PBB) and Polybrominated Diphenyl Ethers (PBDE), and 0.01% by weight in homogenous materials for Cadmium, except for the exemptions specified in Schedule II of the aforesaid Rules.

FOR CUSTOMERS IN CANADA (INCLUDING IN THE PROVINCE OF QUEBEC)

ALL INSTRUCTIONS AND STATEMENTS WHICH ARE NECESSARY FOR CANADIAN CUSTOMERS ARE PROVIDED IN ENGLISH AND FRENCH. OTHER INSTRUCTIONS AND STATEMENTS NOT PROVIDED IN ENGLISH AND FRENCH ARE NOT FOR CANADIAN CUSTOMERS (INCLUDING IN THE PROVINCE OF QUEBEC). For the customers in the U.S.A. <u>SONY LIMITED WARRANTY</u> - Please visit <u>www.sony.com/psa/warranty</u> for important information and complete terms and conditions of Sony's limited warranty applicable to this product.

For the customers in Canada

SONY LIMITED WARRANTY - Please visit <u>www.sony.com/psa/warranty</u> for important information and complete terms and conditions of Sony's limited warranty applicable to this product.

For the customers in Europe

Sony Europe B.V. - Standard Warranty and Exceptions on Standard Warranty. Please visit <u>https://pro.sony/support-services/</u> <u>primesupport/support-professional-solutions-</u> <u>europe-standard-product-warranty</u> for important information and complete terms and conditions.

For the customers in Korea

SONY LIMITED WARRANTY - Please visit <u>https://pro.sony/ko_KR/support-services</u> for important information and complete terms and conditions of Sony's limited warranty applicable to this product.

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- The products or system names appearing in this document are trademarks or registered trademarks of their respective owners. Further, the [®] or [™] symbols are not used in the text.

Precaution

On Safety

- Operate the unit only with a power source as specified in the "Specifications" section.
- The nameplate indicating operating voltage, etc. is located on the rear panel of monitor and the AC adaptor.
- Should any solid object or liquid fall into the cabinet, unplug the unit and have it checked by qualified personnel before operating it any further.
- Unplug the unit from the wall outlet if it is not to be used for several days or more.
- To disconnect the AC power cord, pull it out by grasping the plug. Never pull the cord itself.
- The socket-outlet shall be installed near the equipment and shall be easily accessible.

On Installation

- Prevent internal heat build-up allowing adequate air circulation.
 Do not place the unit on surfaces (rugs, blankets, etc.) or near materials (curtains, draperies) that may block the ventilation holes.
- Do not install the unit near heat sources such as radiators or air ducts, or in a place subject to direct sunlight, excessive dust, mechanical vibration or shock.
- Do not place the monitor near equipment which generates magnetism, such as a transformer or high voltage power lines.

Safety precautions for using this unit

- Viewing images may result in eye strain, fatigue, nausea, or other symptoms of discomfort. It is best to take frequent breaks when viewing content. Because the length and frequency of breaks will differ from person to person, be sure to trust your instincts when deciding to take breaks from viewing. When feelings of discomfort occur, stop viewing the images until the symptoms subside, and consult with a specialist physician if necessary.
- Avoid using this unit while walking or exercising, or in areas that shake violently, as doing so can increase the chances of feelings of discomfort.

• When connecting the unit to medical equipment, refer to "Precautions when connecting this unit to medical equipment".

Precautions when connecting this unit to medical equipment

- Before using this unit for medical purposes, be sure to confirm that use of this unit will not cause symptoms that may interfere with medical practice, such as eye strain, fatigue, and nausea, etc.
- Refrain from using this unit if symptoms occur that interfere with medical practice, or if such symptoms are likely to occur.
- Depending on the conditions of the video input to the unit (e.g., the steadiness, movement speed, and focus position of the video, the distance from subject, the area of the image the user is viewing) and the general health of the user, the user may experience visual fatigue, tiredness, and other discomfort.
- Before starting a medical procedure, make sure that the image from the connected device is displayed correctly on this unit.

To prolong the life of the unit

Turn off the power to preserve the performance when not in use for a prolonged time.

Cautions for RESPONSIBLE ORGANIZATION when connecting this equipment to IT-NETWORK

- connection of the PEMS to an IT-NETWORK that includes other equipment could result in previously unidentified RISKS to PATIENTS, OPERATORS or third parties;
- the RESPONSIBLE ORGANIZATION should identify, analyze, evaluate and control these RISKS;
- subsequent changes to the IT-NETWORK could introduce new RISKS and require additional analysis; and
- changes to the IT-NETWORK include:
 - changes in the IT-NETWORK configuration;
 - connection of additional items to the IT-NETWORK;
 - disconnecting items from the IT-NETWORK;

- update of equipment connected to the IT-NETWORK; and
- upgrade of equipment connected to the IT-NETWORK.

On simultaneous use with an electrosurgical knife, etc.

If this unit is used together with an electrosurgical knife, etc., the picture may be disturbed, warped or otherwise abnormal as a result of strong radio waves or voltages from the device. This is not a malfunction. When you use this unit simultaneously with a device from which strong radio waves or voltages are emitted, confirm the effect of this before using such devices, and install this unit in a way that minimizes the effect of radio wave interference.

Recommendation to Use more than One Unit

As problems can occasionally occur for the monitor, when the monitor is used for safety control of personnel, assets or stable picture, or for emergencies, we strongly recommend you use more than one unit or prepare a spare unit.

About the Power Connection

Use the supplied power cord or optional AC adaptor.

Do not connect the power cord and optional Sony AC adaptor (AC-300MD) simultaneously.

LCD image display

Due the physical characteristics of LCD panels, there may be a decrease in brightness or change in color temperature over a long period of use. These problems are not a malfunction. In addition, these occurrences will not affect recorded data.

About the LCD Display Panel

• The LCD panel fitted to this unit is manufactured with high precision technology, giving a functioning pixel ratio of at least 99.99%. Thus a very small proportion of pixels may be "stuck", either always off (black), always on (red, green, or blue), or flashing. In addition, over a long period of use, because of the physical characteristics of the liquid crystal display, such "stuck" pixels may appear spontaneously. These problems are not a malfunction.

- Do not leave the LCD screen facing the sun as it can damage the LCD screen. Take care when you place the unit by a window.
- Do not push or scratch the LCD screen. Do not place a heavy object on the LCD screen. This may cause the screen to lose uniformity.
- If the unit is used in a cold place, a residual image may appear on the screen. This is not a malfunction. When the monitor becomes warm, the screen returns to normal.
- The screen and the cabinet become warm during operation. This is not a malfunction.

On a Long Period of Use

Due to the characteristics of LCD panel, displaying static images for extended periods, or using the unit repeatedly in a high temperature/ high humidity environments may cause image smearing, burn-in, areas of which brightness is permanently changed, lines, or a decrease in overall brightness.

In particular, continued display of an image smaller than the monitor screen, such as in a different aspect ratio, may shorten the life of the unit.

Avoid displaying a still image for an extended period, or using the unit repeatedly in a high temperature/high humidity environment such an airtight room, or around the outlet of an air conditioner.

To prevent any of the above issues, we recommend reducing brightness slightly, and to turn off the power whenever the unit is not in use.

On Burn-in

For LCD panel, permanent burn-in may occur if still images are displayed in the same position on the screen continuously, or repeatedly over extended periods. Images that may cause burn-in

- Masked images with aspect ratios other than 16:9
- Color bars or images that remain static for a long time
- Character or message displays that indicate settings or the operating state

To reduce the risk of burn-in

- Turn off the character displays Press the MENU button to turn off the character displays. To turn off the character displays of the connected equipment, operate the connected equipment accordingly. For details, refer to the operation manual of the connected equipment.
- Turn off the power when not in use Turn off the power if the monitor is not to be used for a prolonged period of time.

About the antireflection film on the LCD display panel

The LCD display panel is coated with an antireflection film to reduce reflections on the display panel. Do not remove the film.



On Temperature Error

When this unit is used in a high temperature environment and the internal temperature rises, a temperature error is displayed on the screen. When the temperature error is displayed, contact an authorized Sony dealer.

On Security

- SONY WILL NOT BE LIABLE FOR DAMAGES OF ANY KIND RESULTING FROM A FAILURE TO IMPLEMENT PROPER SECURITY MEASURES ON TRANSMISSION DEVICES, UNAVOIDABLE DATA LEAKS RESULTING FROM TRANSMISSION SPECIFICATIONS, OR SECURITY PROBLEMS OF ANY KIND.
- Depending on the operating environment, unauthorized third parties on the network may be able to access the unit. When connecting

the unit to the network, be sure to confirm that the network is protected securely.

• This product is used with a leased line or intranet connection. Do not connect to an external network, as security issues may occur.

On Cleaning

Before cleaning

Be sure to disconnect the AC power cord from the AC outlet.

On cleaning the monitor

A material that withstands disinfection is used for the front protection plate of the medical use LCD monitor. The protection plate surface is specially treated to reduce reflection of light. When solvents such as benzene or thinner, or acid, alkaline or abrasive detergent, or chemical cleaning cloth are used for the protection plate surface/monitor surface, the performance of the monitor may be impaired or the finish of the surface may be damaged. Take care with respect to the following:

• Clean the protection plate surface/monitor surface with the following method. Wipe the protection plate surface gently (wipe using less than 1 N force).

Drugs (concentration)	Examples of product names*
lsopropyl alcohol (50 to 70 v/v%)	 Isopropanol Disinfectant Solution 70% PDI Super Sani-Cloth Germicidal Disposable Wipe
Ethanol (76.9 to 81.4 v/v%)	Japanese Pharmacopoeia Ethanol for disinfection
Sodium hypochlorite (0.05 w/v%)	Jiaen 6% "Yoshida" (0.05 w/v%)
Benzalkonium Chloride (0.2 w/v%)	Osvan S (0.2 w/v%)
Benzethonium chloride (0.2 w/v%)	Hyamine Solution 10% (0.2 w/v%)
Alkyldiaminoethylglycine hydrochloride (0.2 w/v%)	Alkyldiaminoethylglycine disinfectant solution 10% "Nichiiko" (0.2 w/v%)

- * Examples of product names for drugs. Availability depends on where you live. Use an appropriate drug by referring to the drug information.
- Stubborn stains may be removed with a soft cloth such as a cleaning cloth lightly dampened with mild detergent solution using a swab method and then clean using the above chemical solution.

Never use solvents such as benzene or thinner, or acid, alkaline or abrasive detergent, or

chemical cleaning cloth for cleaning or disinfection, as they will damage the protection plate surface/monitor surface.

- Do not use unnecessary force to rub the protection plate surface/monitor surface with a stained cloth. The protection plate surface/ monitor surface may be scratched.
- Do not keep the protection plate surface/ monitor surface in contact with a rubber or vinyl resin product for a long period of time. The finish of the surface may deteriorate or the coating may come off.

Transportation and Packing

- Make sure to move the unit with both hands firmly gripping the bottom of the display. Dropping it may cause injury or malfunction.
- Do not throw away the carton box and packing materials. They make an ideal container to transport the unit for repairs or moving.
 If you have any questions about this unit, contact your authorized Sony dealer.

Features

This monitor displays color video images that are output from medical imaging systems on the LCD panel.

LCD panel consists of liquid crystal, color filters, and LED backlights.

The panel displays images by controlling the liquid crystal and backlights according to input signals.

Compliance with medical safety standards in U.S.A., Canada and Europe

IEC 60601-1 and product safety standards in the U.S.A., Canada and Europe have been obtained for this monitor.

The monitor is designed for use in the medical treatment field, with the sheet switch, screen protect panel, etc.

High brightness/high-resolution 4K panel

A 4K high-resolution (3840 × 2160) panel and wide field of view technology enables you to use the monitor under various lighting conditions and in numerous ways (installing on the wall, using several monitors to view an image, etc.). Because a color filter with wide-color reproduction and LCD materials with high response speed are used, the motion picture of the video signal is displayed more clearly.

Control panel

Assigns functions frequently used during an operation to buttons on the front surface of the monitor. The panel provides an user interface superior in operability through navigation by luminescent colors and status of the buttons.

Flat surface for better maintenance

The design allows the user to easily wipe liquids and gel off the LCD panel and control buttons – ensuring a high standard of disinfection and cleanliness.

Location and Function of Parts and Controls

Front Panel



Power indicator

Indicator	Operating State
Green	Power on
Flashes in Green	Power on with image displayed (reduced backlight due to high temperature)
Orange	Standby
Flashes in Orange	No image displayed (remote standby)

❷ I (On)/() (Standby) switch

Press the I side to turn the monitor on. Press the \bigcirc side to switch the unit to standby state.

Light sensor

When the brightness auto adjustment function is set to "On," the light sensor detects the surrounding brightness, and the brightness of the display is adjusted automatically.

Notes

- If the light sensor is blocked, the brightness auto adjustment function may not work. When the display seems to be dark compared to the surrounding brightness, check if the light sensor is blocked.
- The effect of the brightness auto adjustment may be different or difficult to see depending on the monitor settings.

Input select buttons

- PORT A/PORT B: Each input connector can be assigned for PORT A/B.

SDI is assigned for PORT A/B in the default setting.

When you press - PORT A or - PORT B when it is lit in green, a menu for selecting the input connector assigned to the PORT A/B is displayed.

When you press - PORT A or - PORT B when it is lit in white, an image from the input connector assigned to the PORT A/B is displayed.

6 Multi-image display setting buttons

• **PIP/POP:** For displaying the multi-image display or switching the multi-image display mode.

SWAP: For swapping between the main display and the sub display.

6 CUSTOM buttons

Turns on or off the assigned function. You can adjust the assigned function by pressing the *←*/*→* buttons. (Refer to the Custom Button of the System Configuration menu on page 34.) The following functions are assigned in the default setting.

CUSTOM 1: Brightness **CUSTOM 2:** Contrast **CUSTOM 3:** Flip Pattern

OSD menu operation buttons

MENU button

Press to display the on-screen menu. Press again to hide the menu.

Press to select the items and setting values.

③ ○ CONTROL button

Displays or hides the operation buttons on the front panel. Selects the items depending on the menu types.

Input Signals and Adjustable/Setting Items

	Input signal						
Item	HD	MI	Displa	iy Port	SDI	DV	I-D
	Video	PC	Video	PC	SDI	Video	PC
Gamma 1)	0	0	0	0	0	0	0
Phase	0	0	0	0	0	0	0
Chroma	0	0	0	0	0	0	0
Brightness	0	0	0	0	0	0	0
Contrast	0	0	0	0	0	0	0
Color Temperature	0	0	0	0	0	0	0
Gain R/G/B Offset	0	0	0	0	0	0	0
Bias R/G/B Offset	0	0	0	0	0	0	0
Mono	0	0	0	0	0	0	0
Sharpness H	0	0	0	0	0	0	0
Sharpness V	0	0	0	0	0	0	0
RGB Range	0	0	0	0	×	0	0
Color Space 1)	0	0	0	0	0	0	0
4K Scan Size ²)	0	0	0	0	0	×	×
HD Scan Size ³⁾	0	0	0	0	0	0	0
SD Scan Size	O ⁴⁾	× ⁵⁾	O 4)	× ⁵⁾	O ⁴⁾	O 4)	× ⁵⁾
Underscan	0	0	0	0	0	0	0
4K Zoom	O ²⁾	O 2)	O 2)	O 2)	O ²⁾	×	×
Flip Pattern	0	0	0	0	0	0	0
SD Aspect	O ⁴⁾	× ⁵⁾	O 4)	× ⁵⁾	0	O ⁴⁾	× ⁵⁾
HDMI Signal Format	0	0	×	×	×	×	×
DisplayHDR	×	×	0	0	×	×	×
I/P Mode	×	×	×	×	O 6)	×	×

O : Can be adjusted/set

X : Cannot be adjusted/set

1) "Auto" is available only for the HDMI input connector and SDI input connector.

2) Reflected on the screen only when the 4K equivalent signal is input.

3) Reflected on the screen only when the HD signal is input.

4) Reflected on the screen only when the SD signal is input.

5) The setting value can be changed but is not applied to the screen when the PC signal is input.

6) The setting value can be changed but is not applied to the screen when the 4K equivalent signal is input.

Rear Panel

To use the connectors on the rear panel, remove the cable cover. For details on the cable cover, see page 24.



Cable cover (L)

When connecting or disconnecting the cable of the connector on the rear panel, remove this cover.

Make sure to disconnect the power cord before connecting or disconnecting connectors.

2 Cable cover (S)

Removing this cover makes a small opening on the cable cover (L) for the connection cable to pass through.

3 AC power cord holder Secures the AC power cord.



Cable holder

Secures the connected cables.

Note

When pulling out the connected cables from the bottom of the unit, secure the cables with the cable holder and then attach the cable cover (L).

USB cable holder

Secure the USB cable used to connect an external device to the USB 5V/1.5A connector (Type C).



6 HDMI cable holder

Secures the HDMI cable (Ø8 mm or less). Slide the clamper to adjust the position.



$m ? \sim$ AC input connector ¹⁾

Connects the supplied AC power cord.

⑧ ⊕ (DC input) connector ¹⁾

Connects the DC connector of the optional AC adaptor.

1) Slide the shutter to select either one of the input connectors.



Warning

For the DC power supply, make sure to use the optional AC adaptor, AC-300MD.

If another power supply is used, there is a risk of fire or electric shock.

Connects the equipotential plug.

SDI input/output connector (BNC type) •• input connector (SDI)

Input connector for serial digital component signals (4K/HD/SD).

⊖→ output connector (SDI)

Active through output connector for serial digital component signals (4K/HD/SD).

Recommended cables

12G-SDI or 6G-SDI: Coaxial cable L-5.5CUHD manufactured by Canare Electric Co., Ltd. or an equivalent cable

3G-SDI: Coaxial cable L-5CFB manufactured by Canare Electric Co., Ltd. or an equivalent cable HD-SDI: Coaxial cable L-5CFB manufactured by Canare Electric Co., Ltd. or an equivalent cable SD-SDI: Coaxial cable L-5CFB manufactured by Canare Electric Co., Ltd. or an equivalent cable

Notes

- An SDI signal is output from the output connector only when the monitor is turned on. When the monitor is turned off, the signal is not output from the output connector.
- Be sure to connect equipment or cables specified by Instructions for Use of this monitor to the SDI output connectors. If you connect unspecified equipment or cables, the monitor may affect the operation of the connected equipment.

DVI-D input/output connector input connector (DVI-D)

Input connector for DVI Rev.1.0 applicable digital signal.

G→ output connector (DVI-D)

Active through output connector for the DVI digital signal.

The signal protected by HDCP $^{2)}$ is not output.

2) HDCP (High-bandwidth Digital Content Protection) is a copyright protection technology using encryption technology of digital video signals.

Notes

- A signal is output from the connector only when the monitor is turned on. When the monitor is turned off, the signal is not output from the connector.
- The DVI-D input/output connector is not compatible with the 4K equivalent signal. For details, refer to "Available signal formats" on page 39.

HDMI input connector

Inputs the HDMI signals.

Use the Premium High Speed cable that is shorter than 3 m (meters) with the cable-type logo. (Cables manufactured by Sony are recommended.) Display Port input/output connector

 input connector (Display Port)
 Input connector for Display Port signals.
 output connector (Display Port)
 Active through output connector for Display Port signals.

Display Port is an interface developed by VESA that supports transfer of both video and audio digital signals on a single cable.

Use the DisplayPort standard version 1.2-certified cable.

Note

Consult with Sony qualified personnel for Display Port output connector use.

Note

This monitor does not support Display Port audio signals.

🕐 🌵 USB 5V/1.5A connector (Type C)

Connects external equipment. Used to supply voltage of DC 5 V.

🚯 🖞 USB connector (Type A)

Connects the USB memory. For importing/exporting data. For details, refer to page 35.



Warning

Using this unit for medical purposes

The connectors on this unit are not isolated. Do not use any USB memories other than those specified.

Connecting a device that operates on an AC power supply may result in an influx of leakage currents from the connected device, which may in turn result in electric shocks to the patient and operator.

Note

Only Sony USB memory devices of up to 64 GB formatted in FAT16 or FAT32 can be connected. Do not connect other USB devices.

B REMOTE connector (Stereo mini jack)

The monitor can be operated partially by connecting external equipment.

SERIAL REMOTE (RS-232C) connector (Dsub 9-pin, female)

Connect to the RS-232C control connector on the external equipment connected to the monitor. The monitor can be operated according to control commands sent from connected external equipment.

SERIAL REMOTE connector (RJ-45)

The monitor can be operated according to control commands sent from connected external equipment.

Connect to the LAN (100/1000) connector of the network by using a 100BASE-TX/1000BASE-T LAN cable (non-shielded type of category 5e or more, optional).

Note

Consult with Sony qualified personnel at using this connector.

Caution

For safety, do not connect the connector to peripheral device wiring that might have excessive voltage.

Follow the instructions for use for this port.



Caution

Do not come into contact with this terminal and patients at the same time.

Doing so may result in a generation of voltage that can be harmful to patients if the unit is malfunctioning.

Always disconnect the power cord before connecting and disconnecting connectors.

Note

The connection speed may be affected by the network system. This unit does not guarantee the communication speed or quality of 100BASE-TX/1000BASE-T.

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	5
-	_

Warning

Using this unit for medical purposes

The connectors on this unit are not isolated. Do not connect any device other than one which conforms to IEC 60601-1 standards. When an information technology device or AV device that uses an alternating current is connected, current leakage may result in an electric shock to the patient or operator. If use of such a device is unavoidable, isolate its power supply by connecting an isolation transformer, or by connecting an isolator between the connecting cables. After implementing these measures, confirm that the reduced risk now conforms to IEC 60601-

1 standards.

Preparation

Connecting

Note

Avoid plugging the AC power cord into the AC input connector while connecting the optional Sony AC adaptor (AC-300MD) to the DC input connector.

- 1 Make sure that the I (On)/ () (Standby) switch is set to () (Standby).
- **2** Remove the cable cover (L).

Slide down the cable cover (L) while sliding the slide locks (2 pcs), which are located at the bottom of the monitor, in the direction of the arrow.



Note

Do not forcibly pull cable covers. Otherwise, the cable covers may be damaged or the monitor may fall over.

3 Connect the connection cable.

The connection cable should be wired with the cable holder.

4 Connect the AC power cord.

When using the supplied AC power cord

Slide the shutter of the AC power connector to show the AC input connector, and plug the AC power cord into the AC input connector.



When using the optional AC adaptor

Slide the shutter to show the DC input connector and insert the DC connector to the DC input connector until it locks. Then, plug the AC power cord into the optional AC adaptor.





Note

When using the AC power cord, make sure to use the supplied plug holder for the AC power cord and insert it until the fixing lever locks. When using the AC adaptor, insert the DC connector into the monitor until it locks. Otherwise, the cable may fall out and the image may disappear.

5 Slide the cable cover (S) in the direction of the arrow to remove it.



Notes

- When the cable cover (S) is removed, it can be used as a cable outlet for the connection cable and AC power cord.
- To prevent losing the removed cable covers, store them appropriately.
- To attach the cable covers, slide the covers in the opposite direction from when you removed them.

6 Attach the cable cover (L).

Slide the cable cover (L), while sliding the slide locks (2 pcs), which are located at the bottom of the monitor, in the reverse direction of step 2.

Notes

- After attaching the cable cover (L), check that the slide locks (2 pcs) return to the original position. The cable cover (L) may fall off if it is improperly locked.
- If you use a connection cable that is bigger than the cable holder or cable cover and it cannot be fit in, do not secure it in the cable holder and use the cable with the cable cover removed.



Caution

This unit with the cable covers attached conforms to the waterproofed standard. (See page 37)

Be sure not to use the unit with the cable covers removed since waterproofed performance is not guaranteed.

Cautions for splash-proof performance

Splash-proof test has been conducted only on water.

Splash-proof performance against liquids such as drugs and body fluids is not ensured.

If liquids that are assumed to cause risks such as an infection have entered the unit, dispose of the unit according to the regulations of the country, region, and hospital.

To unplug the AC power cord

Press the I (On)/ \bigcirc (Standby) switch to the \bigcirc (Standby) side to set the unit to the standby state, then unplug the AC power cord from the AC power plug holder by holding both sides of the fixing levers of the holder to release the lock. When the optional AC adaptor is used, set the unit to the standby state, then unplug the AC power cord from the AC adaptor before disconnecting the DC connector from the unit.

Turning on the Monitor/Switching Input Settings

- 1 Connect the plug of the AC power cord to an AC outlet.
- 2 Press the I (On)/ () (Standby) switch to the I (On) side to turn on the monitor.

The power indicator on the front panel lights in green.

3 Switch the input settings.

If the desired image is not displayed, press the CONTROL button to show the operation buttons on the front panel, then press -PORT A or - PORT B.

Note

For details on switching the input settings, refer to "Location and Function of Parts and Controls" on page 18 or "Input/Output Configuration menu" on page 32.

Initial Setting

When you turn on the unit for the first time after purchasing it, select the area and language where you intend to use this unit.

To set the using area

1 Turn on the unit.

The Area Setting screen appears.

Area Setting	
North America	►
Latin America - Argentina	•
Latin America - Paraguay	•
Latin America - Uruguay	•
Latin America - Other	•
Africa, Australasia	►
Europe, Middle-East	►
Asia Except Japan - NTSC	•
Asia Except Japan - PAL	•
Japan	•

- **2** Press the CONTROL button.
- Press the ◆ or ◆ button to select the area where you intend to use the unit and press the ◆ button.
- 4 When the confirmation screen is displayed, press the ← or → button to select Yes and press the CONTROL button.

The Area Setting screen disappears and the Language Setting screen appears. The following item in the menu is automatically applied to the value corresponding to the selected area.

Area	Color Temperature
North America	D65
Latin America - Argentina	
Latin America - Paraguay	
Latin America - Uruguay	
Latin America - Other	
Africa, Australasia	
Europe, Middle-East	
Asia Except Japan - NTSC	
Asia Except Japan - PAL	
Japan	D93

Note

If you have selected the wrong area, change the Color Temperature setting (page 30).

To set the using language

You can select one of eight languages (English, Chinese, Japanese, Italian, Spanish, German, French, and Russian) for display on the menu and other on-screen displays. The default menu language is set to "English."

 On the Language Setting screen, press the ★ or ★ button to select the desired language and press the ★ button.

Language Setting	
English	►
中文	►
日本語	►
Italiano	►
Español	►
Deutsch	►
Français	►
Русский	•

2 When the confirmation screen is displayed, press the ← or → button to select Yes and press the CONTROL button.

The menu changes to the selected language.

To change the menu language

Change the menu language on the menu screen. For details, refer to "Language" (page 33) in the "System Configuration" menu.

Using the Menu

The unit is equipped with an on-screen menu for making various adjustments and settings such as picture control, input setting, setting change, etc.



1 Press the CONTROL button.

The operation buttons are displayed.

2 Press the MENU button.

The menu-selecting screen appears. The menu presently selected is shown in blue.



3 Pr

When you press the \Rightarrow or CONTROL button, the selected menu appears and setting items of the selected tab are displayed.

Color To	ne Adjustmer	nt	
SDI	Disp l ay Port	HDMI	DVI-D
Gamma		1.	8
Phase	50	0	100
Chroma	50	0	100
Brightness	50	0	100
Contrast	50	0	100

4 Press the \checkmark button to select the tab.

The selected tab is shown in blue, and setting items of the selected tab appear.

5 Select an item.

Press the **★**/**↓** button to select the item. The item to be changed is displayed in blue.

6 Make the setting or adjustment on an item.

When changing the adjustment level: To increase the number, press the → button. To decrease the number, press the ← button. When selecting the setting: Press the ←/→ button to select the setting.

Note

If the Control Lock is set to "On," the setting cannot be changed. For details about Control Lock, see page 33.

To hide the menu

Press the MENU button. The menu disappears automatically if a button is not pressed for one minute.

To hide the operation buttons

Press the CONTROL button.

About the storage of the settings

The adjusted settings are automatically stored in the monitor memory. For details on settings for the next power-on, refer to "Power On Setting" (page 33) in the System Configuration menu.

About the control navigation

Depending on the state, the operation buttons of the unit light as shown below: White light: Operable state. Green light: Operating state. Off: Unable to operate.

Adjustment Using the Menus

Items

The screen menu of this monitor consists of the following items.

Color Tone Adjustment (page 30)

Gamma Phase Chroma Brightness Contrast **Color Temperature** Gain R Offset Gain G Offset Gain B Offset Bias R Offset Bias G Offset **Bias B Offset** Mono Sharpness H Sharpness V **RGB** Range **Color Space DisplayHDR** I/P Mode

- Screen Control (page 31)
 - 4K Scan Size HD Scan Size SD Scan Size Underscan 4K Zoom Flip Pattern SD Aspect HDMI Signal Format Underscan Skip Flip Pattern Skip

PIP / POP (page 32)

Clipping Size Sub Screen Position Pattern Skip

→ Input/Output Configuration (page 32)

Port A Input Select Port B Input Select Input Name User Input Name Power Supply HDCP Setting

System Configuration (page 33)

Control Lock OSD Setting Power On Setting Power Save Serial Remote Remote Ethernet Setting Custom Button Panel Display Monitor Information

Preset (page 34)

Load User Setting Save User Setting User Name Load Default USB Import USB Export

Adjusting and Changing the Settings

Color Tone Adjustment menu

The Color Tone Adjustment menu is used to adjust picture quality for each input. You need to use the measurement instrument to adjust the color temperature. Recommended: Konica Minolta color analyzer CA-310 or equivalent

Menu	Setting
Gamma	Select the appropriate gamma mode from "1.8," "2.0," "2.2," "2.4," "2.6," "DICOM," "HLG," "PQ," "Auto," "Custom1," or "Custom2." "DICOM" is for reference, not for diagnostic purposes. Select "HLG" when the input signal is HDR-HLG. "Auto" is available only for the SDI input connector and HDMI input connector. "Custom1" and "Custom2" are for enhanced functionality.
Phase	Adjusts color tones. The higher the setting, the more greenish the picture. The lower the setting, the more purplish the picture.
Chroma	Adjusts color intensity. The higher the setting, the greater the intensity. The lower the setting, the lower the intensity.

Menu	Setting
Brightness	Adjusts brightness.
Contrast	Adjusts contrast.
Color Temperature	Select the color temperature from "D65," "D93," or "D75."
	Note
	If the setting is changed, Gain R/G/B Offset and Bias R/G/B Offset are restored to 0 respectively.
Gain R Offset Gain G Offset Gain B Offset	Adjust color temperature in detail, and color balance (Gain).
Bias R Offset Bias G Offset Bias B Offset	Adjust color temperature in detail, and color balance (Bias).
Mono	Sets the display to a monochrome picture. Set to "On" for a monochrome picture, set to "Off" for a normal (chromatic) picture.
Sharpness H	Adjusts the horizontal sharpness. The higher the setting, the sharper the picture. The lower the setting, the softer the picture.
Sharpness V	Adjusts the vertical sharpness. The higher the setting, the sharper the picture. The lower the setting, the softer the picture.
RGB Range	Select the RGB signal range from "Auto," "Limited," or "Full." If you set to "Auto," this item is set to "Limited" when inputting video signals, and "Full" when inputting PC signals.
Color Space	Select the color gamut from "Auto," "BT.709," or "BT.2020." "Auto" is available only for the SDI input connector, and HDMI input connector.
DisplayHDR	Sets the DisplayHDR to "Off" or "On." Available only for the Display Port input connector.

I/P Mode

Setting

Note

If you set DisplayHDR to "On," the following settings are fixed. It is possible to change the settings, but they are not applied to the screen. In addition, the power supply selected in the "Power Supply" setting of the Input/Output Configuration menu is not available.

- Color Tone Adjustment: Gamma, Phase, Chroma, Brightness, Contrast, Color Temperature, Gain R/G/B Offset, Bias R/G/B Offset, Mono, Sharpness H, Sharpness V, RGB Range, Color Space
- Screen Control: 4K Scan Size, HD Scan Size, SD Scan Size, Underscan, 4K Zoom, Flip Pattern
- Input/Output Configuration: DC Output Select, Power Supply Port Select
- System Configuration: Energy Saving Mode, Backlight, Backlight Control, Brightness Auto Adjustment

Set to minimize delay due to image processing in the monitor by inputting signals to the SDI connector ¹⁾.

- Mode1: Prioritizes picture quality. Image processing time will be longer than when set in "Mode2" or "Mode3."
- The factory default is "Mode1." Mode2²⁾:
- Shortens image processing time depending on the signal format. Mode3 ^{2) 3)}:

Minimizes image processing time. However, when the interlace signal is mainly input, the same processing as "Mode2" is performed.

- When a 4K equivalent signal is being input, the I/P Mode can be changed, but there is no change in delay due to image processing.
- 2) When an interlace signal is being input, jittering, flickering, or ghosting may occur in the images.
- When used with other devices, such as electrosurgical knife, image irregularity or distortion may occur and/or the monitor may fail to operate correctly.

Screen Control menu

The Screen Control menu is used to set the image display setting for each input.

Note

When displaying the multi-image display, "4K Scan Size," "HD Scan Size," "SD Scan Size," and "Underscan" are available only in the main screen of PIP view.

Menu	Setting
4K Scan Size	Select the scan size for the display of the 4K equivalent signal from "Off," "Mode7," or "Mode8."
HD Scan Size	Select the scan size for the HD signal display from "Off," "Mode2" to "Mode6."
SD Scan Size	Select the scan size for the SD signal display from "Off," or "Mode1."
Underscan	Select the underscan setting from "Off," "80%," "85%," "90%," or "95%."
	Note
	Settings of "4K Scan Size," "HD Scan Size," and "SD Scan Size" are not available while displaying with underscan.
4K Zoom	Select the display magnification of video signals from "Off," "x1.2," "x1.5," or "x2.0."
	Notes
	 Zoom is available only for the 4K equivalent signal. Settings of "4K Scan Size" and "Underscan" are not available while displaying with 4K Zoom.
Flip Pattern	Select the pattern which flips and displays the image from "Off," "Mirror," or "Rotation."
SD Aspect	Select the aspect ratio of the SD signal display from "4:3," or "16:9."
HDMI Signal Format	 Select the HDMI signal format from "Standard Format," or "Enhanced Format." Standard Format: Select to use for a standard HDMI format signal. Enhanced Format: Select to use for a high-resolution HDMI format signal ¹⁾ or HDR- compatible HDMI format signal. 1) Signals in resolutions of 3840 × 2160 or 4096 × 2160 are listed below: 4:4:4 RGB/YCbCr-50P/60P-8bit signals 4:2:2 YCbCr-50P/60P-12bit signals 4:4:4 RGB/YCbCr-25P/30P-10bit signals

Menu	Setting
	 Notes Images may not be output correctly with "Enhanced Format." In that case, select "Standard Format." To display the corresponding signal with "Enhanced Format," use a Premium High-Speed HDMI cable within a length of 3 meters (Sony product recommended).
Underscan Skip	Sets the reduction ratio for the underscan to skip when switching functions with the Foot Switch.
Flip Pattern Skip	Sets the flip pattern to skip when switching functions with the Foot Switch or CUSTOM buttons.
	"Mirror" is set to be skipped in the default setting.

PIP / POP menu

The PIP / POP menu is used to set the display mode for the multi-image display and for each input.

M	Calling a
Menu	Setting
Clipping Size	 The clipping size can be set when using the multi-image display. HD signal: Select from "Normal," "4:3," "5:4," or "V Full." 4K equivalent signal: Select from "Normal" or "V Full."
	Note
	"V Full" is applied to the main/sub screen of POP1 for the multi-image display.
Sub Screen Position	
PIP	Sets the sub screen position for the multi-image display (PIP).
POP	Sets the sub screen position for the multi-image display (POP).
Pattern Skip	Sets the pattern that is skipped when changing the displaying pattern by pressing the PIP/POP button on the front panel or the Foot Switch while displaying the multi-image display. Set to "Not Skip" or "Skip" for the PIP1, PIP2, POP1, or POP2 pattern.

Ð Input/Output Configuration menu

Мопи	Satting
Port A Input Select	Sets the input connector that is skipped when changing the input signal by pressing the PORT A button. Set to "Not Skip" or "Skip" for the SDI, Display Port, HDMI, DVI-D input connector.
Port B Input Select	Sets the input connector that is skipped when changing the input signal by pressing the PORT B button. Set to "Not Skip" or "Skip" for the SDI, Display Port, HDMI, DVI-D input connector.
Input Name	Set the name of the SDI, Display Port, HDMI, DVI-D input connector. Endoscope Laparoscope Ultrasound Recorder Printer PACS C-arm Room Camera Surgical Camera Microscope Vital Device (User Input Name)
User Input Name	Registers the unique strings of characters for Input Name. The default values are Input1, Input2, Input3, and Input4.
Power Supply	
DC Output Select	Sets the DC output to "Off" or "On."
Power Supply Port Select	When the 5 V output power of the DVI- D input connector is output, select "DVI-D." Select "Off" when the power is not output.
HDCP Setting	 Sets the HDCP setting for signals input to the DVI-D → input connector. Disable: Sets to use the signals not protected with HDCP. Signals are output from the DVI-D → output connector only when the HDCP Setting is set to "Disable" with the signals not protected with HDCP. Enable: Sets to use the signals protected with HDCP. Enable: Sets to use the signals protected with HDCP. When "Disable" is set for the signals protected with HDCP.

System Configuration menu

Menu	Setting
Control Lock	
Control Lock	Set when you want to limit the operation of the control panel. Set to "Off" for no limit, "On" to limit.
Lock Mode	 Sets the range to limit the operation of the control panel. This setting is available when "Control Lock" is set to "On." Menu: Limits the menu operations other than the control lock setting. Menu&Button: Limits all operations other than the control lock setting.
OSD Setting	
Menu Position	Sets the screen position for the OSD menu.
Status Display	Select Port, Input Connector Name, Control Lock, Signal Format, Scan Size, 4K Zoom, Underscan, Flip Pattern, PIP/ POP Mode, and Energy Saving Mode are displayed.



- Auto: The format and scan mode are displayed temporarily when the content of Status Display is changed.
- On: The format and scan mode are always displayed.
- Off: The format and scan mode are not displayed.

Notes

• Even if "Status Display" is set to "Auto" or "Off," the flip pattern is always displayed.



• For details about the signal format, refer to no signal and non compatible signal displays.

Menu	Setting	
	Input	Signal format display
	No signal	
	Non compatible signal (except for DVI-D)	Unknown
	Non compatible signal (DVI-D)	Out Of Range
Status Display Position	Sets the status dis	play position.
Language	You can select the language from the languages. • English: English • 中文: Chinese • 日本語: Japanes • Italiano: Italian • Español: Spani • Deutsch: Germ • Français: Frenc • Русский: Russi	menu or message following se sh an h an
Power On Setting		
	 turned on from the Last: The setting who last turned off. Default Setting The setting tha setting. User1 - 20: The selected us 	e following settings. en the monitor was t is set in the default ser setting.
Logo	Select the logo dis power turns on, fr 5sec," "On - 10sec, 60sec," or "On - 12	play when the om "Off," "On - " "On - 30sec," "On - 0sec."
Power Save		
Energy Saving Mode	Select the energy the following optic • Off: Turns the energ • On: Dims the backli	saving mode from ons. gy saving mode off. ght.
Sleep Mode	Sets the sleep more When you set to " enters into power turning off the bac input signal from t connector for more	de to "Off" or "On." On," the monitor saving mode by :klight if there is no he selected e than 1 minute.
Serial Remote		
Serial Remote	 Selects the using r Off: Inactivates the function. RS-232C: Controls this ur command. Ethernet: Controls this ur 	node. serial remote nit via RS-232C nit via Ethernet

Menu	Setting	Menu	Setting
Remote Remote Mode	 Sets the remote function when the REMOTE connector (stereo mini jack) is connected to the external equipment. Off: Inactivates the remote function. Port A/B: Switches between PORT A and PORT B. PIP / POP: Switches between the single-image display and multi-image display 	Backlight Control	 Auto: Automatically switches between "Standard" and "High" according to the gamma settings. Standard: Sets the backlight to standard brightness mode. High: Sets the backlight to high brightness mode. Off: Turns off backlight control.
	 (PIP1/PIP2/POP1/POP2). Flip Pattern: Switches the flip pattern between "Off," "Mirror," and "Rotation." Mono: Switches the mono mode between "Off" and "On." Underscan: Switches the underscan between "Off," "80%," "85%," "90%," and "95%." 	Brightness Auto Adjustment	Sets the brightness auto adjustment. Setting "On" adjusts the display brightness automatically in accordance with the surrounding brightness. Note If you set to "On," it is possible to change the setting value for "Backlight," but it is not applied to the screen.
Ethernet Setting	 Sets the Ethernet. IP Address: Sets the IP Address. Subnet Mask: Sets the Subnet Mask. Default Gateway: Sets "On" or "Off" of the Default Gateway. Address: Sets the Default Gateway. Save: Saves the confirmed setting. Cancel: Returns to the previous setting from the confirmed setting. 	Auto Adjustment Level Auto Adjustment Sensitivity	Sets the level of the display brightness when the surroundings become dark in the brightness auto adjustment mode. Select from "High," "Medium," or "Low." When setting to "High," the brightness level in the dark surroundings becomes high. Sets the sensitivity to start lowering the display brightness in the brightness auto adjustment mode. Select from "High," "Medium," or "Low." When setting to "High," the lowering sensitivity becomes high.
Custom Button	Assigns the function to the CUSTOM 1, CUSTOM 2, or CUSTOM 3 button on the front panel, and can set the following functions to on or off.		When the brightness auto adjustment setting is changed, be sure to check that the display is in the expected brightness before use.
	Scan Size	Monitor Information	
	• 4K Zoom	Software Version	Displays the software version.
	Flip PatternPOP Sub Screen Position	Operation Time	Displays the operation time.
	 Gamma Mono Contrast Brightness Chroma Phase User1 - 20 	The Preset menu preset setting.	I is used to set the User1 to 20
Panel Display		Menu	Setting
Backlight	Adjusts the brightness of the display. A higher setting increases the brightness	Load User Setting	Loads the settings that are stored User1 to 20.

Adjusts the brightness of the display. A higher setting increases the brightness of the display, and a lower setting darkens the display.

Save User Setting

User Name

Load Default

20.

20.

Stores the current settings to User1 to

Registers the user names to User1 to

Loads the setting data that is set for the default preset settings.

Menu	Setting
USB Import	
Color Tone Adjustment	Imports only the color tone adjustment setting values from among data exported to the USB memory.
All Settings	Imports all setting data exported to the USB memory.
	Notes
	 Make sure that adjusted values and settings are applied after importing data. The network setting value is not imported.
USB Export	
Export All	Exports all setting data to the USB memory.
	Note
	 Do no perform the following connections as it may cause a failure to the unit. Do not connect a USB device which supplies power externally, such as a hard disk drive, to the USB connector (Type A) of the unit. Among the USB devices to which the USB connector (Type A) supplies the power, do not connect a USB device which requires a current of 500 mA or higher even if temporarily.

Notes on using the USB connector (Type A)

- The USB mass storage is supported. However, we do not guarantee operation on all types of USB memories.
- We do not guarantee the connection between the USB connector (Type A) and USB memory via a hub.
- USB Hi-Speed is supported.
- Compatible file system is FAT16 and FAT32.
- Unlock the USB memory before use if it is locked.
- The USB memory with 2 drives or more cannot be used.
- The USB memory with special functions, such as encryption, is not supported.

Troubleshooting

This section may help you isolate the cause of a problem and as a result, eliminate the need to contact technical support.

- "Unknown" or "Out Of Range" is displayed.
 → Input the supported signal (page 39).
- The monitor cannot be operated even when you press the buttons.
 The monitor settings cannot be changed.
 The monitor cannot be remotely operated.
 → The key protection function is enabled. Set the Control Lock setting to "Off" (page 33).
- The black bars appear at the upper and lower positions of the display.

 \rightarrow When the signal aspect ratio is different from that of the panel, the black bars appear. This is not a failure of the unit.

 While the logo is displayed, the operation buttons do not operate when pushed.
 → While the logo is displayed, the operation buttons do not operate. After the logo disappears, the operation buttons can be operated. The logo display time can be set in the menu (page 33).

• The power indicator flashes in green.

 \rightarrow When the unit becomes hot, the brightness of the display backlight is reduced to lower the temperature inside the unit. This is not a failure of the unit (page 18).

Error Messages

When the following messages appear on the screen, turn off the power and contact an authorized Sony dealer.

Messages	Description
Temperature Error	The temperature of this unit has increased.

Specifications

Picture performance

LCD panel TFT Active Matrix **Pixel efficiency** 99.99% Viewing angle (panel specification) 89°/89°/89° (typical) (up/ down/left/right, contrast > 10:1) Efficient picture size 697.3 × 392.2, 800.0 mm (w/h, dia) $(27^{1}/_{2} \times 15^{1}/_{2}, 31^{1}/_{2})$ inches) H 3 840 dots, V 2 160 lines Resolution Aspect ratio 16:9

Input

Display Port input connector Display Port connector (1) SST, HDCP1.3 correspondence HDMI input connector HDMI connector (1) HDCP2.3 correspondence DVI-D input connector DVI-D connector (1) TMDS single link, HDCP1.4 correspondence SDI input connector BNC type (1) SD: SMPTE ST 259 compliant HD: SMPTE ST 292-1 compliant 3G: SMPTE ST 424 compliant 6G: SMPTE ST 2081-1 compliant 12G: SMPTE ST 2082-1 compliant Remote connector Serial remote D-sub 9-pin (RS-232C) (1) RJ-45 modular connector (ETHERNET)(1) Stereo mini jack (1) Remote AC input connector 100 V to 240 V, 50/60 Hz DC input connector DC 26 V

Output

Display Port output connector Display Port connector (1) SST, HDCP1.3 correspondence DVI-D output connector DVI-D connector (1) TMDS single link SDI output connector BNC type (1) Active-through USB connector

Type C (1) 5 V/1.5 A

Input/Output

USB connector Type A (1) Hi-Speed USB (USB 2.0 compliant) For USB memory

General

Power AC IN: 100 V - 240 V, 50/60 Hz, 1.7 A - 0.7 A DC IN: 26 V, 5.8 A (Supplied from AC adaptor) Power consumption Maximum: approx. 165 W **Operating conditions** Temperature 0 °C to 40 °C (32 °F to 104 °F) 30% to 85% (no condensation Humidity allowed) 700 hPa to 1 060 hPa Pressure Storage and transport conditions Temperature -20 °C to +60 °C (-4 °F to +140 °F) Humidity 20% to 90% 700 hPa to 1 060 hPa Pressure Accessories supplied Plug holder for the AC power cord (2) Before Using This Unit (1) 使用说明(2) CD-ROM (including the Instructions for Use) (1) Service Contact List (1) Information for Customers in Europe (1) $M4 \times 12$ screws (4) * Already attached to the rear panel (page 42) **Optional accessories** AC Adaptor AC-300MD Monitor Stand SU-600MD **IP** Converter Bracket NUA-BK30

Caution

AC-300MD does not conform to the drip-proof level of protection. Do not operate the unit in a place exposed to liquids, such as a floor in a surgical operating room.

Caution

- For NUA-BK30, refer to "Instructions for Use" and "Attachment method for monitors" supplied with NUA-BK30.
- For attaching NUA-BK30 with this unit, follow A-2, B-2 and C-2 in "Attachment method for monitors".

Medical Specifications

- Protection against electric shock: Class I
- Protection against dust penetration and harmful ingress of water: Only the front side (symbol: FR) IP45 Other sides (symbol: OTH) IP32 (Only when all the cable covers are attached)

Degree of safety in the presence of a flammable anesthetic mixture with air or with oxygen or nitrous oxide: Not suitable for use in the presence of a flammable anesthetic mixture with air or with oxygen or nitrous oxide Mode of operation:

Continuous

Design and specifications are subject to change without notice.

Notes

- Always verify that the unit is operating properly before use. SONY WILL NOT BE LIABLE FOR DAMAGES OF ANY KIND INCLUDING, BUT NOT LIMITED TO, COMPENSATION OR REIMBURSEMENT ON ACCOUNT OF THE LOSS OF PRESENT OR PROSPECTIVE PROFITS DUE TO FAILURE OF THIS UNIT, EITHER DURING THE WARRANTY PERIOD OR AFTER EXPIRATION OF THE WARRANTY, OR FOR ANY OTHER REASON WHATSOEVER.
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Pin assignment

SERIAL REMOTE (RS-232C) connector

D-sub 9-pin, female



Pin number	Signal
1	NC
2	RX
3	ТХ
4	NC
5	GND
6	NC
7	NC
8	NC
9	NC

REMOTE (stereo mini jack) connector



Pin number	Signal
1	GND
2	On (short to sleeve) Off (open)
3	NC

Available signal formats

The unit is compatible with the signal systems shown below:

Signal format			SDI
SDI Single Link			
SD-SDI			
720×487/59.94i ²⁾	4 : 2 : 2 YCbCr 10bit		0
720×576/50i	4 : 2 : 2 YCbCr 10bit		0
HD-SDI			
1920×1080/30p ¹⁾	4 : 2 : 2 YCbCr 10bit		0
1920×1080/25p	4 : 2 : 2 YCbCr 10bit		0
1920×1080/24p ¹⁾	4 : 2 : 2 YCbCr 10bit		0
1920×1080/60i ¹⁾	4 : 2 : 2 YCbCr 10bit		0
1920×1080/50i	4 : 2 : 2 YCbCr 10bit		0
1280×720/30p ¹⁾	4 : 2 : 2 YCbCr 10bit		0
1280×720/25p	4 : 2 : 2 YCbCr 10bit		0
1280×720/24p ¹⁾	4 : 2 : 2 YCbCr 10bit		0
1280×720/60p ¹⁾	4 : 2 : 2 YCbCr 10bit		0
1280×720/50p	4 : 2 : 2 YCbCr 10bit		0
3G-SDI			
1920×1080/60p ¹⁾	4 : 2 : 2 YCbCr 10bit	Level A / Level B-DL	0
1920×1080/50p	4 : 2 : 2 YCbCr 10bit	Level A / Level B-DL	0
6G-SDI			
3840×2160/30p ^{1) 3)}	4 : 2 : 2 YCbCr 10bit	Mode 1	0
3840×2160/25p ³⁾	4 : 2 : 2 YCbCr 10bit	Mode 1	0
3840×2160/24p ¹⁾³⁾	4 : 2 : 2 YCbCr 10bit	Mode 1	0
4096×2160/30p ^{1) 3)}	4 : 2 : 2 YCbCr 10bit	Mode 1	0
4096×2160/25p ³⁾	4 : 2 : 2 YCbCr 10bit	Mode 1	0
4096×2160/24p ¹⁾³⁾	4 : 2 : 2 YCbCr 10bit	Mode 1	0
12G-SDI			
3840×2160/60p ^{1) 3)}	4 : 2 : 2 YCbCr 10bit	Mode 1	0
3840×2160/50p ³⁾	4 : 2 : 2 YCbCr 10bit	Mode 1	0
4096×2160/60p ^{1) 3)}	4 : 2 : 2 YCbCr 10bit	Mode 1	0
4096×2160/50p ³⁾	4 : 2 : 2 YCbCr 10bit	Mode 1	0

1) Also compatible with the frame rate 1/1.001.

2) The signal 720×487/60l is described as "480/60i" with the signal format of OSD menu in this manual.

3) This signal is described as "4K equivalent signal" in this manual.

Signal format		Display Port	HDMI	DVI ²⁾
640×480/60p ¹⁾	4 : 4 : 4 RGB 10bit/8bit	0	0	0
	4 : 4 : 4 YCbCr 10bit/8bit	0	0	×
	4 : 2 : 2 YCbCr 12bit	×	0	×
720×480/60p ¹⁾	4 : 4 : 4 RGB 10bit/8bit	0	0	0
	4 : 4 : 4 YCbCr 10bit/8bit	0	0	×
	Display Port HDMI 4:4:4 RGB 10bit/8bit O O 4:4:4 YCbCr 10bit/8bit O O 4:2:2 YCbCr 12bit X O 4:4:4 RGB 10bit/8bit O O 4:4:4 RGB 10bit/8bit O O 4:4:4 RGB 10bit/8bit O O 4:4:4 YCbCr 10bit/8bit O O 4:4:4 RGB 10bit/8bit O O 4:4:4 YCbCr 10bit/8bit O O 4:4:4 YCbCr 10bit/8bit O O 4:2:2 YCbCr 12bit X O	0	×	
1280×720/60p ¹⁾	4 : 4 : 4 RGB 10bit/8bit	0	0	0
	4 : 4 : 4 YCbCr 10bit/8bit	0	0	×
	4 : 2 : 2 YCbCr 12bit	×	0	×

Signal format		Display Port	HDMI	DVI ²⁾
1920×1080/60i ¹⁾	4 : 4 : 4 RGB 10bit/8bit	0	0	0
	4 : 4 : 4 YCbCr 10bit/8bit	0	0	×
	4 : 2 : 2 YCbCr 12bit	×	0	×
	4 : 4 : 4 RGB 10bit/8bit	0	0	0
720×576/50p	4 : 4 : 4 YCbCr 10bit/8bit	0	0	×
	4 : 2 : 2 YCbCr 12bit	×	0	×
	4 : 4 : 4 RGB 10bit/8bit	0	0	0
1280×720/50p	4 : 4 : 4 YCbCr 10bit/8bit	0	0	×
	4 : 2 : 2 YCbCr 12bit	×	0	×
	4 : 4 : 4 RGB 10bit/8bit	0	0	0
1920×1080/50i	4 : 4 : 4 YCbCr 10bit/8bit	0	0	×
	4 : 2 : 2 YCbCr 12bit	×	0	×
	4 : 4 : 4 RGB 10bit/8bit	0	0	0
1920×1080/60p ¹⁾	4 : 4 : 4 YCbCr 10bit/8bit	0	0	×
	4 : 2 : 2 YCbCr 12bit	×	0	×
	4 : 4 : 4 RGB 10bit/8bit	0	0	0
1920×1080/50p	4 : 4 : 4 YCbCr 10bit/8bit	0	0	×
	4 : 2 : 2 YCbCr 12bit	×	0	×
	4 : 4 : 4 RGB 8bit	0	0	×
$2940, 2160, (60, 1)^{3}$	4 : 4 : 4 YCbCr 8bit	0	0	×
5840×2160/60P 1/3/	4 : 2 : 2 YCbCr 12bit	×	0	×
	4 : 2 : 0 YCbCr 8bit	×	0	×
	4 : 4 : 4 RGB 8bit	0	0	×
	4 : 4 : 4 YCbCr 8bit	0	0	×
3840×2160/50p ³ /	4 : 2 : 2 YCbCr 12bit	×	0	×
	4 : 2 : 0 YCbCr 8bit	×	0	×
	4 : 4 : 4 RGB 10bit/8bit	0	0	×
3840×2160/30p ^{1) 3)}	4 : 4 : 4 YCbCr 10bit/8bit	0	0	×
	4 : 2 : 2 YCbCr 12bit	×	0	×
	4 : 4 : 4 RGB 10bit/8bit	0	0	×
3840×2160/25p ³⁾	4 : 4 : 4 YCbCr 10bit/8bit	0	0	×
	4 : 2 : 2 YCbCr 12bit	×	0	×
	4 : 4 : 4 RGB 8bit	0	0	×
	4 : 4 : 4 YCbCr 8bit	0	0	×
4096×2160/60p ^{1) 3)}	4 : 2 : 2 YCbCr 12bit	×	0	×
	4 : 2 : 0 YCbCr 8bit	×	0	×
	4 : 4 : 4 RGB 8bit	<u> </u>	0	~
				~
4096×2160/50p ³⁾	4 · 2 · 2 VChCr 12hi+			×
		×		×
	4 : 2 : U YLDLT XDIT	×	0	×

Signal format		Display Port	HDMI	DVI ²⁾
	4 : 4 : 4 RGB 10bit/8bit	0	0	×
4096×2160/30p ^{1) 3)}	4 : 4 : 4 YCbCr 10bit/8bit	0	0	×
	4 : 2 : 2 YCbCr 12bit	×	0	×
	4 : 4 : 4 RGB 10bit/8bit	0	0	×
4096×2160/25p ³⁾	4 : 4 : 4 YCbCr 10bit/8bit	0	0	×
	4 : 2 : 2 YCbCr 12bit	×	0	×
800×600/60p ⁴⁾	4 : 4 : 4 RGB 10bit/8bit	0	0	0
1024×768/60p ⁴⁾	4 : 4 : 4 RGB 10bit/8bit	0	0	0
1280×768/60p ⁴⁾	4 : 4 : 4 RGB 10bit/8bit	0	0	0
1360×768/60p ⁴⁾	4 : 4 : 4 RGB 10bit/8bit	0	0	0
1600×1200/60p ⁴⁾	4 : 4 : 4 RGB 10bit/8bit	0	0	0
1920×1200/60p(RB) ⁴⁾	4 : 4 : 4 RGB 10bit/8bit	0	0	0
1920×1200/50p ⁴⁾	4 : 4 : 4 RGB 10bit/8bit	0	0	0
3840×2160/60p(RB) ³⁾	4 : 4 : 4 RGB 10bit/8bit	0	0	×

1) Also compatible with the frame rate 1/1.001.

2) DVI-D input is supported only for 8bit.

3) This signal is described as "4K equivalent signal" in this manual.

4) This signal is described as "PC signal" in this manual.

PC signal (DVI)

Range of DVI input signal (Compatible with up to 1920 × 1080/60 Hz)

Vertical frequency: 50.0 Hz to 85.1 Hz

Horizontal frequency: 31.0 kHz to 75.0 kHz

Dot clock: 25.175 MHz to 148.5 MHz

Picture size, phase: automatic discrimination by the DE (Data Enable) signal

Displays normally up to the maximum horizontal resolution 1920 dots.

Dimensions

Front

When an optional stand SU-600MD is attached



Unit: mm (inches)

Rear



Unit: mm (inches)

* Screws already attached.

Mounting the unit to a wall mount or mounting arm

Warning

- Be sure to set the tightening torque value to the following value. Torque value: 1.2±0.1 N·m
- Make sure the tightening torque value is at this value. If the torque value is not appropriate, the mounting part may become damaged or the screws may become loosened, and in the worst

case, it may cause injury or damage to the unit due to the unit falling.

- The supplied screws (already attached to the rear panel) are accommodated mounts with a thickness of 2 to 5 mm (³/₃₂ to ⁷/₃₂ inches). When securing them to other objects, refer to the figure and use the screws recommended for the attached object.
- When mounting the unit to objects such as movable mounting arms, if excessive force is applied, the mounting part may become damaged, and in the worst case, it may cause injury or damage to the unit due to the unit falling. To use the monitor with the movable mounting arm, hold the handle of the mounting arm to move the monitor and avoid applying excessive force to the mounting part.



Unit: mm (inches)

Side

When an optional stand SU-600MD is attached



Unit: mm (inches)

Note

SU-600MD and NUA-BK30 cannot be used at the same time as the tilt angle cannot be maintained.

Mass:

Approx. 11.2 kg (24 lb 11 oz) (when the optional stand is not installed)

Licenses

For details on the license, refer to "Software License Information" on the CD-ROM.



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