User Manual

LCD Monitor

Model: C16S SERIAL

Rev.: AO



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1. Application

This high-resolution color display with touch screen use is specifically designed to meet the rigorous performance standards needed for diagnostic, interventional radiology, and other medical applications. To guarantee image integrity, features include accurate signal conversion and a wide range of interfacing options.

Compact design -Low weight and small size with improved performance make the color flat panel display HL1916S SERIAL preferable to conventional CRT monitors.

Embedded LUT (Look Up Table)-This monitor is factory calibrated to achieve Gamma2.2 compliance and Linear gray level reproduction at the factory set point. Six different settings are stored within the display.

Screen resolution—HL1916S SERIAL is equipped with a panel with Twisted Nematic technology. The optimal picture resolution is 1280 x 1024 pixels. Video signals with other resolutions typical to medical engineering are optimally zoomed in or out to the screen size.

Fast backlight stability— The luminance stabilization circuit employs a built in photo sensor to keep the back—light lamps at a constant luminance for consistent calibration over the life of the display and can control the back light system automatically to extend the life of the monitor

Multi-interface for video inputs- Support DVI-D, VGA, DisplayPort.

Embedded full functional stand base - The stand base is embedded inside the monitor and can be easily removed. The stand base is up/down and tilt adjustable.

2. Declarations

Safety precautions

Medical Equipment
With respect to electric shock, Fire and mechanical hazards only in accordance with ANSI/AAMI ES60601-1:2005 & CSA C22.2 No.60601-1:2008

WARNING:

To avoid risk of electric shock, this equipment must only be connected to a supply mains with protective earth. Appliance coupler or separable plug of is used as isolation means to isolate the equipment from mains supply.

Accessory equipment connected to the analog and digital interfaces must be certified according to the respective IEC/EN standards (e.g. IEC/EN950 for data processing equipment and IEC/EN 60601-1 for medical equipment).

Furthermore all configurations shall comply with the valid version of the System standard IEC/EN 60601-1-1. Everybody who connects additional equipment to the signal input connector or signal output connector

Configures a medical system, and therefore responsible that the system Complies with the requirements of the valid version of the system standard IEC/EN 60601-1-1. If in doubt, consult our technical service department or your local distributor.

Regular maintenance and calibration are recommended

Please note that liquid crystal displays such as the HL1916S SERIAL do not have a failure rate of zero and image parameters may change over time (e.g. luminance or discoloration). Please ensure that all measures are taken to prevent injuries or incorrect diagnoses. Regular maintenance and calibration are recommended.

Correct and safe operation of the flat panel displays is dependent on proper transport, storage, installation and assembly, as well as careful operation and maintenance. The units must only be used for applications for which monitors are normally used. The information in the Section "Technical data" must be observed exactly.

For the sake of safety, the following precautions must be observed:

Only use a perfect power supply cable

A damaged power supply cable may result in a fire or electric shock. When disconnecting the power supply cable, always do so by holding the plug.

Only use the same type of fuse T2A/250V

Do not insert any objects into the housing

Objects inserted into the housing may result in damage to the unit or personal injury.

Do not place any objects on top of the units

Penetrating liquids may result in a fire or electric shock.

Connection

No contact to a patient must occur when handling the cables.

Do not hurt yourself, when moving the display

The display can be tilted backwards and forwards. Please, pay attention not to hurt yourself, when moving the display. Fingers or small objects may get stuck at the bottom of the display.

When moving the display up and down (height adjustment), make sure you do not squeeze your hand or any other object. The minimum distance between the display edge and the bottom is only 59 mm.

Caution

Incorrect installation may result in extensive damage to property. Installation should be carried out by trained personnel

When installing your medical electrical system with our products in an environment with patients, please observe the safety requirements of EN 60601-1 (IEC 60601-1) for "Specifications for the safety of medical electrical systems" in order to prevent injury to patients and users of your systems.

Take appropriate measures to particularly ensure that discharge currents remain below the required limits: Appropriate measures:

- Disconnecting devices for signal input or output unit
- Use of a safety transformer
- Use of additional PE conductor

Only use the signal cables and interface cables specified by the manufacturer for the installation.

Use power cables with a PE contact. Only insert into sockets with a PE contact.

For certain applications, the video earth can be separately connected to the PE via the additional PE connection in the plug panel (observe IEC 60601-1).

Close the plug panel using the provided cover, and secure using the

screws.

Turn switch off and then remove power cord.

Mounting information: The stability of the display must be guaranteed following mounting of the foot/holder. The immersion depth of the mounting screws has to be 10 to 12 mm including a 3 mm VESA mounting plate. (See also table "Mounting screws" on the following). All these requirements are satisfied when using the original foot. All requirements must be observed when using customer-specific mounting solutions.

Notice for users: The plug panel closed by the cover, must not be opened by users.

Servicing information: If housing components have to be removed for servicing, this must not be carried out in the presence of patients, the user, or other persons not involved with servicing.

The following applies to installations in the USA and Canada: Molded power supply plugs must comply with the requirements for "Hospital Grade Attachments" UL 498.

Caution

Failure to observe the warnings may result in substantial damage to property.

Provide sufficient heat dissipation

Holes are provided at the rear of the housing. The display must be placed or secured on a hard, level surface at least 10cm from the wall and 15cm away from other devices. Several displays can be butt-mounted horizontally and vertically.

The following must be observed when mounting (VESA connection):

Mounting screws	
Number	4
Thread	M4
Strength	12
Immersion depth	Min. 10 mm; Max. 12 mm
Torque	Max. 3 Nm

Please see 4.1.4 for details.

The permissible ambient temperature range (5 ° C... 35 ° C) must not be violated. Do not subject device to unnecessary shocks. Take care when transporting! **Use the original packaging!** The panel in particular should be protected against shocks.

When touching the panel surface, the mechanical contact or an electrical discharge may cause a brief disturbance in the picture quality.

Care of unit / cleaning agents

- The front panel is extremely sensitive to mechanical damage. Avoid all scratches, knocks etc.!
- Remove water drops immediately; extended contact with water discolors the surface.

Clean the front panel when dirty, using a micro fiber cloth and, if necessary, a glass cleaning agent. Only clean housing parts using a cleaning agent for plastics.

• Note:

Do not use cleaning agents containing solvent, e.g. petroleum spirit!

Explanation of the symbols



Alternation current (AC)



Protective earth



China Rohs symbol



EC WEEE symbol



European comformity



China Compulsory Certification



TUV approval mark



Attention: Consult the accompanying documents

3. Installation

Provide adequate ventilation

Ventilation slots are located on the rear of the housing.

Ambient temperature

The permissible ambient temperature range must not be violated.

Minimize reflections

The display should be positioned so that reflections of lights, windows, furniture with shiny surfaces or light-colored walls do not appear on the screen.

Minimize mirroring

In order to reduce mirroring on the unit, ceiling lighting or reflected light (no dazzling) should be used. Mirroring can only be eliminated if the screen is clean and free of grease. Clean the display using a suitable micro fiber cloth.

Change of environment

If the unit is brought into a warm environment from a cold one, water may condense upon it. The unit should not be switched on until all the condensed water has evaporated, including that inside the unit. This may take several hours, depending on the conditions.

4. Start-up



Caution

In order to ensure safe operation of the equipment, close attention must be paid to the information contained in this Instruction Manual as well as the warnings in Section 2 "Safety precautions".

Caution Information for end customer

None of the settings must be changed on site by the user, otherwise the guarantee is canceled. This also applies to settings made using the HL1916S SERIAL keys. These are therefore locked for certain applications. If settings have to be changed, please contact the responsible servicing department.

The display is designed for individual connection to a graphics card with a power supply of 100 or 240 Volt (TN-S system with PE conductor).

If the display is to be used in a sequence of several displays, or if it is not exactly known whether the graphics card standard can be output by the display, refer to Section 5.1 "Connection of the flat panel display".

In order to start the unit properly, the following steps should be carried out in the given sequence.

4.1 Connecting the power and signal cables



Warning The display can be tilted backwards and forwards. Please, pay attention not to hurt yourself, when moving the display. Fingers or small objects may get stuck at the bottom of the display.

Caution

Use a power cable with PE conductor corresponding to the safety requirements of the respective country of use. Note for North America: Molded power supply plugs must comply with the requirements for hospitals with respect to CSA Std. C22.2 No. 21 and UL 498. The power supply and signal connections are located on the rear of the color flat panel display.

Note

Note that the cables are already positioned when you receive the display (power cable and DVI-D cable). The following steps are only necessary if you need to connect/disconnect the cables of the scope of supply.

4.1.1 Little cover (removing)

Remove the one screws with a M4 Slot screwdriver (one turn suffices). Pull down the little cover and then open the little cover and remove it.



4.1.2 Cable (attaching)

Connect the cables to the display.





VGA connector: the flat panel display can be connected to the computer system using a VGA Cable on D-sub connection for analog signal. The

display is adapted using an OSD menu.

DVI-D connection: The connection to the computer can also be made via the digital single link. The picture quality, noise immunity and radiated interference of the complete system depend on the cable quality and length.

DP connection: The connection to the computer can also be made via the DisplayPort connection. The picture quality, noise immunity and radiated interference of the complete system depend on the cable quality and length.

Serial connection: you can connect the display via the RJ11 connector to the computer for firmware updating.

4.1.3 Stand base (attaching)

Put the stand base near VESA holes of the monitor. Fasten the stand base with four M4x12 screws.





Move the button of stand base towards the right, and lift the monitor, and then turn the monitor by 90 degrees.



Note: the stand base is optional.

4.1.4 Mounting Use

Remove the stand base according to the contrary way in 4.1.3. Fix the mount by mounting screws (see page 6 table Mounting Screws for details).



4.2 Switching on the display

Switch on the flat panel display using the power switch. The operation LED lights up (color: green, provided the timing has been recognized - please refer to section 7 "Fault diagnostics").

4.3 Adjusting the image geometry

The display automatically recognizes the used standard, and set-up values for each standard are preprogrammed. However, depending on the graphics card used, it may still be necessary to align and size the picture for the selected standard (see Section 6.1 "Picture adjustment"). Normally auto adjust will work.

4.4 Adjusting the brightness and contrast

The brightness and contrast must be adjusted for the respective graphics card (different output levels) in the system on site.

Note on adjustment

- Use the SMPTE test pattern.
- Adjust the brightness so that image sections with 5% and 0% blackness still visibly contrast from one another.
- Adjust the contrast so that image sections with 95% and 100% whiteness still visibly contrast from one another. To adapt the luminosity to the ambient lighting, adjust the backlight brightness (note: 180 cd/m^2 factory setting is then modified).

4.5 Screen saver



A screen saver function should be used in order to reduce "image sticking" which can occur in TFT displays.

It is high risk to display a static graphic over half an hour. Image sticking is the effect where a faint image of the previous screen contents can still be seen after the display contents have changed. By using a screen saver with permanently changing screen contents, unnecessary effects of the same image are avoided.

If the keyboard is locked, contact the servicing department in order to unlock it. The guarantee is cancelled if you unlock it yourself!

5. Connections

5.1 Connecting the flat panel display

Note

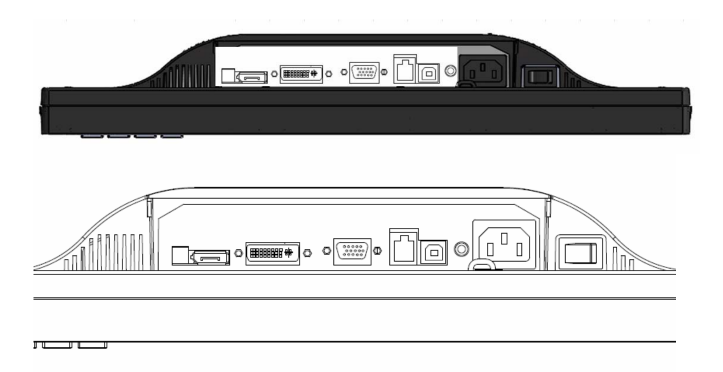
All screening precautions contained in the corresponding EMC guidelines must be observed. If these guidelines are not observed, interference signals could penetrate the monitor.

Information on cable installation

Only screened cables are permitted for the signal connections. All connectors should be of screw or locking types (as far as possible). Signal and power cables must not be routed in the same duct. The display must not share a power supply with motors or valves (glitches!).

5.2 Connection panel

A connection panel for the signals and power supply is located at the rear of the flat panel display underneath the little cover.



5.3 Information on additional serial interface (Service Only)

Serial connection: you can connect the display via the RJ11 connector

to the computer for firmware updating and monitor test.

5. 4 Analog and digital inputs (DVI, VGA, DP)

DVI socket

With DVI digital signal through DVI cable.

VGA socket

Use VGA cable for VGA input.

DP socket

With DP digital signal through DP cable.

5.5 Power supply connection

Note

Device fuses can not be exchanged outside of the repair centers. The display power supply is connected using an appliance plug. Only use the power cable supplied in the delivery, or a cable with PE conductor and appliance socket to DIN 49 547, IEC 320.

Caution

A power cable with PE conductor must be used which corresponds to the safety requirements of the respective country of use.

5.6 Serial interface

Caution

No other units may be connected to the service socket. Connection or disconnection of a unit may only be carried out by servicing personnel or those trained by them. A Serial Spot Meter or Universal Serial Luminance Meter must not be connected in the presence of patients. The display has a serial RS 232 4 pins RJ11 interface sockets to update the SW.

5.7 USB interface

The monitor supports touch function, the touch screen can be used in the Windows and the Linux.

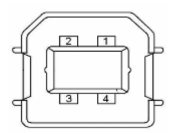


Figure 4 USB-B connector

Pin	Signal
1	VBUS
2	D-
3	D+
4	GND

6. Adjustments

6.1 Picture adjustment

This section describes the settings for operation of the flat panel display with a video source. The most important settings are:

Adjusting the graphics memory of the video source

As with all monitors, the flat panel display also has certain limits, e.g. maximum resolution and vertical frequency. The graphics adapter must be set when using the flat panel display such that the limits are observed.

Fine adjustment of the flat panel display Note

Fine adjustment of the flat panel display can only be carried out via the analog port. The digital input (DVI-D, DP) does not require a fine adjustment since the display signal is always optimum.

RGB picture sources via VGA connector supply analog signals which are basically intended for conventional CRT monitors and which are processed directly by them.

In contrast, the analog signals must be converted for a flat panel display into digital signals by a video digitizer. Depending on the

picture source, cable length and video mode (e.g. VGA, SVGA, XGA) this conversion may cause certain deviations which cannot be corrected fully automatically by the flat panel display. A manual fine adjustment is therefore necessary during which the flat panel display (or, more precisely, the video digitizer) is matched to the respective video source. The fine adjustment comprises e.g. setting the horizontal/vertical picture position and the picture sharpness. This can be carried out for the color flat panel display HL1916S SERIAL using an OSD menu.

To optimize the display settings for the installed graphic board, and to ensure all gray levels are distinguishable, we recommend to adjust the brightness and contrast levels for and only for analog inputs. Note that the calibration (in the Look Up Table) is not changed by these adjustments (All the monitors are and remain factory calibrated): Using a 100% black picture and an appropriate measurement device (a spot meter recommended), decrease the brightness level using the OSD controls until the measurement device displays a constant level (i. e. the measured value no longer changes). Once this is achieved, increase the brightness level slightly until the display is just above the absolute lowest black level (one step is generally sufficient). Similarly, set the white level using a 100%—white test pattern and the measurement device. Only the contrast level should be adjusted to ensure that the black level remains unchanged.

• Control again the black value did not change. In case it did you need to duplicate the two previous steps until it does not change anymore (cause: pedestal).

Increase the contrast level until the measurement device no longer detects an increase in luminance. Once this is achieved, decrease the contrast level slightly (1 or 2 steps is generally sufficient).

At this point, the display is configured for optimal performance with the installed graphic board. If one is not yet satisfied with the luminance level, the black and white levels can be further increased by adjusting the backlight level in the OSD menu. Please note that higher backlight level settings tend to reduce the stability of luminance over time.

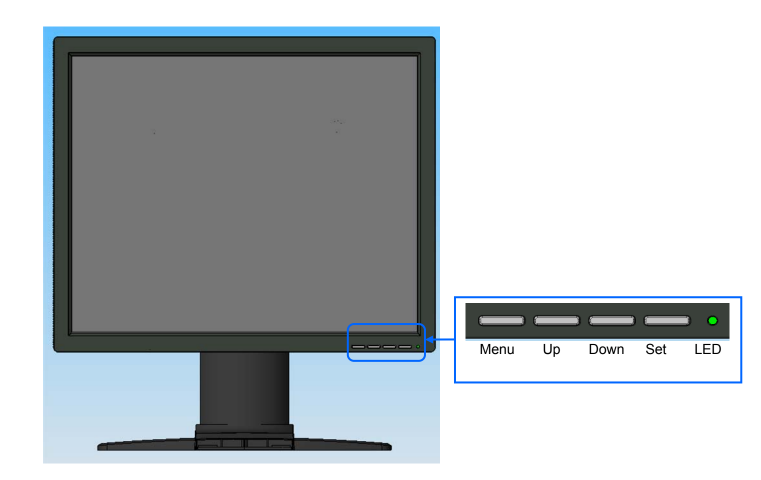
6.2 Optimum picture quality

In order to achieve an optimum picture quality, the color flat panel display HL1916S SERIAL should be operated with a graphics resolution

of 1280 x 1024 pixels (settings for graphics card in the PC). When adjusting the picture position and size, ensure that the picture appears exactly on the active surface of the display and that it is not offset by even one pixel. For example, if the horizontal position is offset by one step to the right, the right-hand edge of the picture will disappear, and a black pixel column will appear at the left-hand edge. And similarly for an offset to the left, top or bottom. If the vertical lines are still slightly fuzzy, adjust the setting "Frequency/phase" (see Section 6.4 "Description of the menus").

6.3 OSD menu

6.3.1 Keys assignment and operation LED



A "dynamic help for keypad function" is available for each menu: it explains the role of each key depending on the OSD menu window, which is currently active.

6.3.2 Key functions without active OSD menu

Key	Action
Menu	Activate OSD
Up	Define VGA port
Down	Select DVI-D, DP, VGA input source

Note:

While there is no sync in VGA input, there is instruction on the OSD to indicate that how to define the analog input as VGA input. Press and hold the 'UP' key for about 2 seconds, the monitor will change the analog input between VGA.

The 'Down' key function is used to select input source and is enabled only when OSD menu is locked. This function can be enabled or disabled through OSD selection. This choice is in case all the signal sources are available. If not, the monitor will auto search DVI-D, DP and VGA.

6.3.3 Key functions in the OSD menu

Key(s)	Situation	Action
Menu	Always	Jump to next line
Up	Slide controller	Increase value
	Command	"Enter key"
Down	Slide controller	Decrease value
Set	Sub-menu	Return to previous menu

6.3.4 Menu calls

Press the "Menu" key while the OSD is active, the function icon will jump to next line. Pressing the "Up" key, the coordinate submenu will be selected. Press "Set" key to return to the main menu while in the submenu state.

6.3.5 Locking of OSD menu

Keys	Action
1x Set key,	Lock or unlock OSD
then 3x Up key	

6.3.6 Description of the menus

Main Menu	Function	Adjustment range	Description
Performance	Brightness	0100	Set brightness.
			Adapting the image quality of darker
			picture areas. The center point is in
			50 position.
			Note:
			The brightness settings are
			already optimized for digital signals.
			Manual changes to these values are not
			recommended, as this can result in an
			impairment of picture quality (loss of
			grayscales).
	Contrast	0100	Adjustment of contrast.
			This allows the brighter area to be
			seen more distinctly. The center point
			is in 50 position.
			Note: for DVI-D signals the
			Contrast setting is optimized.
			Manual changes are not recommended.
	Backlight	0100	It is used to adjust the Brightness of
	Backing		the monitor.
	Color	Color1	Color 1, Color 2, Color 3 are three
	00101	Color2	fixed color temperature and can not be
		Color3	changed. User temperature can be
		User	adjustable and saved.
		R G B Gain	adjustable and saved.
		R G B Bias	
Display	H Position	0255	Shift picture in horizontal direction
Settings	(Analog only)	0 200	bill't plottere in norrzontar arroction
200011162	V Position	0255	Shift picture in vertical direction
	(Analog only)	0 200	billit protate in vertical direction
	(maios onij)		
	Frequency	0…100	Adjust the frequency and phase of the
	(Analog only)		input signal.
	Hsync Phase	063	Source clock phase
	(Analog only)	003	Source crock phase
	PhaseR	R ADC clock phase	For compensate R, G, B phase for analog
	(Analog only)	0···7	long cable use.
	PhaseG	G ADC clock phase	Tong caute use.
		-	
	(Analog only) PhaseB	07	-
		B ADC clock phase	
	(Analog only)	07	0
	Sharpness	Interpolation	One of the 11 filters can be selected
		filter -5 to 5	for the sharpness setting to reduce
			scaling artifacts. Interpolation
			filters depend on the input
			resolution. Digital signals which is
			used with 1280X1024 resolution can not
			be adjusted since each pixel is
			controlled by its own pulse. Other

			digital signals which is lower than
			1280 x 1024 can be adjusted. Analog
			signals can be adjusted in all
			supported resolution.
			Negative figure is adjusted to get
			softer image and positive figure is adjusted to get sharper image. The
			user should individually adjust the
			filter depending on the application.
Input		DVI-D	Select the active input source
Source		DP	priority.
		VGA	If you call this OSD menu, the current
			source is displayed. If current source
			is inactive (NO sync) and, it will auto
			search other port.
Auto Adjust (Analog only)	Auto-Color	ON / OFF	Automatically get input signal match with the monitor
(maios only)	Auto-Configure	ON / OFF	Automatically adjust the image display
	nato cominguio		settings.
	Execute		The selected auto functions are
			executed.
			Note: The quality of the function
			depends on the applied picture
			contents. To get better effect it is
			recommended to apply full screen
			picture and including white and dark
000 0	11 1	0.055	contents.
OSD Settings	Horizontal position	0 ··· 255	Adjustment of OSD horizontal position
	Vertical	0 ··· 255	Adjustment of OSD vertical
	position		position
	Background	0 12	Select the OSD background transparency
	LED	ON/OFF	Setting the status of the operation
			LED.
	Language	English	Use the "Language" menu to select the
		中文	language of the OSD menu.
			English is the default.
			While in the English menu state the "
			中文" font means to select to Chinese
			menu. And while in Chinese menu state
			the "English" font means to select to English.
Information	nformation Firmware version OSD version		Current display status can be
THE OTHER CLOH			informed.
	Config version		
	Power saving		
	Input Source		
	LUT		
	Working hours		
Service Level 2	Settings in this	menu must only be	carried out by service person*

Exit	Reject changes	Check box for save or reject the
	Accept changes	changes when
	Quit OSD	Quit OSD menu .

7. Fault diagnostics

Fault	Cause	Remedy
No picture appears on	Broken fuse	Inform servicing department
the display, operation LED off	Power cable not inserted or incorrectly inserted	Insert power cable
No picture appears on	No video signal	Check video cable
the display, operation LED green blinking	Video source not supplying a signal	Check video source
Fuzzy picture, interference in vertical lines	Scanning frequency or phase incorrectly set	Adjust frequency and phase
Other faults - LED	Loose plugs	Plug cables in properly and secure them
orange blinking	Faulty cable	Replace cable
Other faults: "Temp. High" on screen	Temperature shutdown value has been reached	Display will be automatically shut down after a certain time (and turn on again when the temperature decreases enough again)

Other information available from the 2-colors LED

LED	Display status
LED orange blinking	No error, stand-by has been activated
LED green	Video signal has been recognized, no error

8. Technical data

All technical data are valid after a warming-up period of 2 hours.

8.1 Display

Type	TFT, color active matrix
Display area	376.32m x 301.06 mm

Picture diagonal	19" or 48 cm
Native resolution	1280 x 1024 (full-screen format)
Pixel organization	3 vertical sub pixels
Pixel pitch	0.294 mm x 0.294 mm
Contrast ratio	Typically 900:1
Horizontal viewing angle	Typically ± 85° (CR≥10)
Vertical viewing angle	Typically ± 80° (CR≥10)
Backlight	LED
Brightness	Max backlight: brightness MIN 260 cd/m². Factory setting: 200 cd/m² (with touch screen)
Lifetime of backlight	50,000 hours typically for LED (applies to an ambient temperature for the backlight of 25°C)

8.2 Power supply

	Input Volta	ige	AC100-240V± 20%, 50 / 60Hz; <0.9A
Daman Cum lu	Power Supply Power Consumption	Normal operation	<50W
rower Supply		Power saving	<5W
	Input Connector		3P IEC Type

8.3 Electronics

Multi-standard technology	Video modes with resolutions less than 1280 x 1024 can be expanded to the TFT resolution, and thus utilize the full display area (like multi-sync CRTs).
	In the same way, resolutions higher than 1280 x 1024 can be reduced and then displayed. (Caution: depending if the timing is frame buffered or frame sync, image information might get lost; the gray levels — the color depth for color images — will also be reduced and might be visible)
Timing recognition	H frequency, V frequency

8.4 Inputs/outputs

8.4.1 Analog signal input

8.4.2 Digital signal input

DVI-D input	Via DVI socket , single link
DP input	Via DP socket
DDC	Via DVI

8.4.3 Serial interface

RS232	Via RJ11 connector
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8.4.4 Timing Input

Item		SPEC	
	Frequency	Horizontal: 31 ~ 82kHz Vertical: 56 ~ 75Hz	
	Pixel clock	25—140 MHz	
Analog	Video Bandwidth	≥ 165M Hz	
	Video Input	Analog 0.7Vpp Input Impedance: 75 Ohm	
	Sync Signal Input	Separate Sync, Composite Sync on Hs, TTL/LVTTL (N or P)	
	VGA EDID datum	EDID via VGA I ² C bus	
SOG	Via VGA connector	Analog R, G, B: 0.7Vpp Input Impedance: 75 Ohm Sync on Green: 0.2-0.3V	
CVS Signal	Via VGA connector (monochrome use)	Video Level: 0.60.9V Input Impedance: 75 0hm Sync level: 0.20.3V	

DVI Digital	DVI-Digital Single link	TMDS: 600mV for each differential line Input Impedance: 50 ohm
	DVI EDID datum	EDID via DVI I2C bus
Display Port	Display Port 1.1 Receiver 4 main Lanes	Display Port: 600mV for each differential line Impedance: 100 ohm per differential pair
	DP EDID datum	EDID via AUX channel

8.5 Controls and connection elements

Front Side	Four keys for OSD menu, operation-LED
Rear	• Power switch
	•Power supply connection
	• DVI socket
	• DP socket
	• VGA socket
	• RS 232 sockets 4 pins RJ11

8.6 Mechanical design

Item		Set
	Width	416.5mm
	Depth	179mm
	Height	386.7 mm
Tilt	Up & Down −5—88 degr	rees
Housing components	Plastic	
Visible screen surface	Approx. 376mm×301mm	
Ventilation slots	In rear panel	
Degree of protection	IPXO to DIN40050	
Cover color	Black/white(Optional)	
Mounting	At rear VESA 100 x 10	O mm
Net weight	Approximate5.5 kg (Wi	th stand)

8.7 Climatic conditions

${\tt Operation}$

Ambient temperature range	+5 +35℃
Temperature gradient	Max. 7℃/h , no condensation
Relative Humidity	15%-85%
Atmospheric pressure	70 - 106 kPa

Transport and storage (packed)

Ambient temperature range	−20 −− +60°C
Temperature gradient	Max. 10℃/h, no condensation
Relative Humidity	10%-90%
Atmospheric pressure	70 - 106 kPa

8.8 Mechanical requirements

Operation

Vibration	According to EN 60068-2-6
	10 58 Hz with \pm 0.075 mm deflection
	$58 \dots 500 \text{ Hz at } 10 \text{ m/s}^2$
Shock	According to EN 60068-2-27 (single shock)
	150 m/s^2 , 6 ms
	No permanent shock allowed in operating conditions

Packed unit

According to 2M2 EN60721-3-2

8.9 Safety specifications

Safety standards	EN60601-1、IEC60601-1、ANSI/AAMI ES60601-1:2005&CSA C22. 2 No. 60601-1:2008
Approvals	cTUVus、CCC、CB (NCB Lab.)
Protection class	Protection class I
Degree of protection to DIN 40050	IP X0

Type B/BF/CF applied part	No Applied Part
Category AP/APG equipment	No AP/APG
Conformity	GAMMA2.2

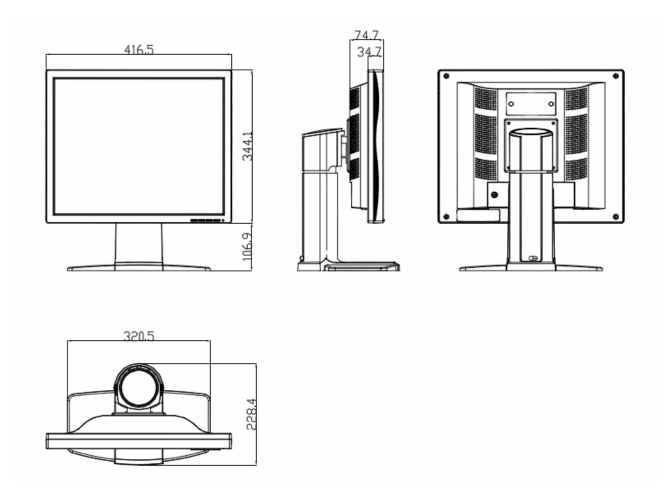
8.10 Electromagnetic compatibility

IEC60601-1-2 Class B FCC Part15 class B

9. Dimensional drawings

All dimensions in mm.

9.1 Front, Platform and Side view



10 Remarks and contact address

Invalidity of guarantee

All unauthorized electrical or mechanical alterations on or in the unit

result in loss of the guarantee.

Information on the Instruction Manual

For clarity reasons, this Instruction Manual does not contain all detailed information on this product. Your attention is additionally drawn to the fact that the contents of this Instruction Manual are not part of a previous or existing agreement, commitment or statutory right and do not change the latter.

Guarantee

All commitments on the part of Torch-Bigtide are contained in the respective sales contract which also contains the complete and solely applicable warranty conditions. These warranty conditions in the contract are neither extended nor limited by the contents of this Instruction Manual.

Repairs

Please contact your distributor from whom you originally purchased the product.

Environmental protection

When disposing of the device, the requirements and laws in the respective country must be observed.

Contact Information

Shenzhen Beacon Display Technology Co., Ltd. Room201, Incubator Building, CASTD, High-tech South 1st Street, Nanshan District, Shenzhen 518057, China

Tel: 86-24-26995355

FCC Statement:

This device complies with part 15 of the FCC Rules. Operation 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.

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