



AH2

HDCP compliant manually foldable professional monitors

Technology Serving Design

Danish craftmanship Mediterranean soul



TABLE OF CONTENTS

REGULATIONS AND SECURITY	5
SAFETY INSTRUCTIONS	5
SYSTEM DESCRIPTION	7
MONITOR INSTALLATION	11
MONITOR HANDLING	12
INPUT CONNECTORS	13
MONITOR CONTROLS	14
OSD MENU	15
VIDEO SIGNALS	17
INFORMATION ON DISPOSAL	18
WARRANTY TERMS AND CONDITIONS	19

WELCOME

Thank you very much for purchasing an Arthur Holm product.

Please, read these installation and operating instructions carefully and keep them in a safe place for future consultations.

We remain at your entire disposal if you have any suggestions.

Henrik Holm

General Manager

ABOUT US

The Company

Arthur Holm has its origins in the Danish furniture designer Jorgen Alex Jensen, who was active during the sixties and the seventies. His design inspiration and his concept of ergonomics have been continued by his family, the design force behind Arthur Holm product range. The result of combining Scandinavian design tradition with Mediterranean creativity, flexibility and emotion is a wide product range built on more than 25 years of craftsmanship.

Arthur Holm offers a professional product range where tomorrow's technology is shaped into valued materials with design flexibility and customisation, specially created to enhance communication and collaboration in reception, conference and meeting areas.

The art of customisation

Arthur Holm offers a range of ingenious products whose designs are based on quality materials and the latest technology. Products which endow meeting and conference rooms with silent, ergonomic, innovative and aesthetic solutions that integrate into the furniture, hang from the walls as works of art or are used as interactive points of information.

The world of Arthur Holm

Arthur Holm offers a selection of unique, elegant, versatile, flexible and ergonomic products that are being used in meeting and conference rooms, reception areas, auditoriums and public zones of leading companies throughout the world.

The numbers speak for themselves! We currently own 33 product patents, have presence in over 45 countries with products and solutions inmore than 25,000 installations.

It will be our pleasure to work with you, designing your unique and personalised environment. Our broadcast electronic engineers will provide the latest technology while our design team will offer you the most exclusive appearance.

Our team puts its heart, passion and pride in all our designs.

REGULATIONS AND SECURITY



ATTENTION: Do not disassemble or modify the device in any way. This symbol warns of the presence of dangerous un-insulated voltages inside some of the components, of sufficient magnitude to expose people to risk of electronic shock.



This symbol draws attention to important use and maintenance instructions in the manual that accompanies the unit.



This symbol indicates that the equipment conforms to the norms established by the European Community.



This symbol indicates D.C. current.

SAFETY INSTRUCTIONS

Plugs

- Do not dismantle any part of the monitor power connector.
- Disconnect the power plug from the AC outlet when the monitor is not going to be used for an indefinite period of time.

Power and extensions cords

- Use the appropriate power cord with the correct plug type.
- Do not overload wall outlets or power cords.
- Make sure the total ampere passed through an extension cord does not exceed the maximum allowed by the cable used.
- Do not place anything on the power cord.
- Do not locate this product where a person may walk or trip over the cord.
- The power plug must be connected to an easily accessible socket to disconnect the equipment.
- This equipment should not be installed in areas where children are present.

SAFETY INSTRUCTIONS

A monitor set may fall, causing serious personal injury or death. Many injuries, particulary to children, can be avoided by taking simple precautions such as:

- ALWAYS use cabinets or stands or mounting methods recommended by the manufacturer of the monitor set.
- ALWAYS use furniture that can safely support the monitor set.
- ALWAYS ensure the monitor set is not overhanging the edge of the supporting furniture.
- ALWAYS educate children about the dangers of climbing on furniture to reach the monitor set or its controls.
- ALWAYS route cords and cables connected to your monitor so they cannot be tripped over, pulled or grabbed.
- NEVER place a monitor set in an unstable location.
- NEVER place the monitor set on tall furniture (for example, cupboards or bookcases) without anchoring both the furniture and the monitor set to a suitable support.
- NEVER place the monitor set oncloth or other materials that may be located between the monitor set and supporting furniture.
- NEVER place items that might tempt children to climb, such as toys and remote controls, on the top of the monitor or furniture on which the monitor is placed.

If the existing monitor set is going to be retained and relocated, the same considerations as above should be applied.



Wiring connected to hazardous voltage requires installation by qualified personnel or the use of ready-made flexible cables.



For your security, your equipment must be connected to an electrical outlet with grounding connection protection.

Since the plug is used to disconnect the device, the operating electrical outlet must be in an easily accessible place.

Environment

- Install the equipment on an elevated, flat surface.
- Install the equipment in a ventilated area.
- Avoid exposing the equipment to:
 - · Rain or water
 - Excessive heat, cold or humidity
 - Area exposed to direct sunlight
 - · Dirty areas
 - Equipment generating strong magnetic fields
- Avoid placing open containers of liquid, near the equipment.
- Keep a minimum distance of 30 mm from other devices in order to have good ventilation.
- Never place above the device any sources of flames such as lighted candles, etc.
- If you are using the device in extreme weather conditions and/or tropical climates, the equipment should be installed in a room which ensures a reasonable level of temperature and humidity.

General

AH2 is a manually foldable aluminum monitor for desktops with black anodized finish and a black anodized aluminum base. They include an anti-glare protection glass with a stylish black frame.

AH2 desktop monitor is the ideal solution for auditoriums, tele presence, training rooms, meeting and conference rooms and information counters. With a height that can be easily adjusted, they do require minimal structural changes on the table surface.

Highlights

- Milled anodized aluminum with a combined iron-aluminum base
- Manually foldable
- Totally adjustable position
- Double-sided anti-reflection glass
- USB pass through
- Maintenance free

• Energy saving design, low consumption video controller

Box Contents

Before the installation of your monitor, please check the contents of the shipping box, it must contain the following items:

- Monitor
- Power cord
- Power supply 100-2 40Vac, 50-60Hz. Output 12V
- User guide

Important note: This device can only work with the power supply included in the shipping box. This power supply can not be replaced by any other rather than the original one.

Available Models

MODEL	DESCRIPTION
AH17BTX16GA B	HDCP compliant manually foldable 17,3" FULL HD aluminum monitor black anodized finish and black anodized aluminum base. HDMI input.
AH22BTX16GA B	HDCP compliant manually foldable 21,5" FULL HD aluminum monitor black anodized finish and black anodized aluminum base. HDMI input.

Options

AH17BTX16GA B	AH22BTX16GA B
CL (Min.5 units) Laser engraved logo	CL (Min.5 units) Laser engraved logo
TS170HDG Projected capacitive multitouch screen	TS2216G Projected capacitive multitouch screen

Connections

Power Connection:

- 1. Plug the power cable from the power supply into an AC socket of 100-240 Vac, 50-60Hz.
- 2. Plug the 12Vdc cable into the socket on the unit.
- 3. Monitor will only turn on when opened.

Signal Connection:

1. Use the HDMI to connect a HDMI signal.



Use high quality HDMI cables with 2m maximum length.

Trouble shooting

The monitor doesn't turn on:

Check the power connections at the AC plug to the DC plug on the unit.

No input signal:

Check the input signal cables.

No image is displayed:

Check the status of the brightness, contrast and colour controls.

Bad quality image:

Check the input signal cable. Try to auto adjust the image or reset the controller.

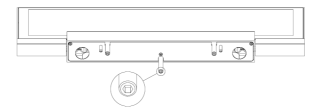
Other problems:

Please, contact your distributor.

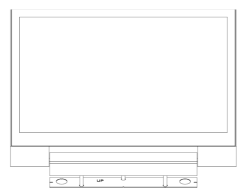
MONITOR INSTALLATION

Drill the five required holes in the table using the hole pattern document as a guide.

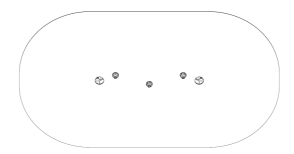
The next step is to screw the three threaded rods into the base of the monitor.



Then, mount the monitor from the top by inserting the threaded rods through the smaller holes. Make sure the cables are passed through the larger holes.



Finally, tighten the threaded rods to securely tix the monitor to the table.



MONITOR HANDLING



To adjust the inclination of the monitor, hold it by its sides and move it.



The monitor is attached to the base which is fixed on the table.



The cables hang underneath the table.

INPUT CONNECTORS



- (1) 12V D.C.: Power supply input connector.
 - (2) HDMI: HDMI input signal. Connect a HDMI input signal.
 - -Use High quality HDMI cables with 2m maximum length
 - (3) TOUCH: USB-A touch screen connector (optional).

MONITOR CONTROLS

Remote Control

The remote control is used to change the different settings of the video controller displayed through the OSD (On Screen Display).

POWER	Switch ON/OFF the monitor		
MENU	Activates OSD menu on screen		
UP	Control up on the OSD menu		
DOWN	Control down on the OSD menu		
LEFT	Control left on the OSD menu		
RIGHT	Control right on the OSD menu		
	Selects the function on the OSD menu		
OK	When the OSD menu is not active, selects the input		
	source		



OSD MENU

Accessing the menu system

- With the OSD off, push the MENU button to activate the main OSD menu.
- Press the UP and DOWN buttons to move from one function to another. Please reger to the following sections below to view a complete list of all the functions available for the monitor.
- Press the OK button to confirm.
- When a function is selected, press the LEFT and RIGHT buttons in order to change the parameter or the function.

Press the MENU button to access the main menu.

Picture

Image mode adjustments

- Backlight
- Brightness
- Contrast
- Sharpness

Display

Image rotation adjustments

Disp. Rotate

Color

Image color adjustments

- Gamma
- Temperature
- Color Effect
- PCM
- Hue
- Saturation

OSD MENU

Advance

Aspect ratio adjustments

- Aspect Ratio
- Over Scan
- Over Drive

Input

Input signal selection

Other

Reset and OSD adjustments

- Reset
- Menu Time
- OSD H Position
- OSD V Position
- Language
- Transparency
- Rotate

Information

- Signal input selected
- Signal input information
- Firmware version

VIDEO SIGNALS

AH17BTX16GA B / AH22BTX16GA B

RESOLUTION	Horizontal freq (KHz)	Vertical freq (Hz)	Scanning type
800x600@60Hz	37.879	60.317	Progressive
800x600@72Hz	48.077	72.188	Progressive
800x600@75Hz	46.875	75.000	Progressive
1024x768@60Hz	48.363	60.005	Progressive
1024x768@70Hz	56.476	70.070	Progressive
1024x768@75Hz	60.023	75.030	Progressive
1280x720@60Hz	44.772	59.855	Progressive
1360x768@60Hz	47.720	59.799	Progressive
1280x1024@60Hz	63.981	60.020	Progressive
1600x1200@60Hz	75.000	60.000	Progressive
1680x1050@60Hz	64.742	59.946	Progressive
1920x1080@60Hz	67.500	60.000	Progressive

INFORMATION ON DISPOSAL FOR USERS OF WASTE ELECTRICAL & ELECTRONIC EQUIPMENT



This symbol on the products and/or accompanying documents means that used electrical and electronic products should not be mixed with general household waste.

For proper treatment, recovery and recycling, please take these products to the designated collection points, where they will be accepted on a free of charge basis. Alternatively, in some countries, you may be able to return your products to your local retailer upon the purchase of an equivalent new product.

Disposing of this product correctly will help save valuable resources and prevent any potential negative effects on human health and the environment, which could otherwise arise from inappropriate waste handling. Please contact your local authority for further details of your nearest designated collection point.

Penalties may be applicable for incorrect disposal of this waste, in accordance with national legislation.

For business users in the European Union

If you wish to discard electrical and electronic equipment, please contact your dealer or supplier for further information.

Information on disposal in countries outside the European Union

This symbol is only valid in the European Union. If you wish to discard this product, please contact your local authorities or dealer and ask for the correct method of disposal.

WARRANTY TERMS AND CONDITIONS

Albiral Display Solutions warrants this product against manufacturing defects and workmanship for a period of two (2) years from the date of purchase, subject to the conditions below.

- 1.LCD panel, inverter, controller, electrical, electronic boards, accessories and power supply are warranted against manufacturing defects and workmanship for a period of two (2) years from the date of purchase.
- 2. Labour costs: Albiral Display Solutions covers the labour costs to replace any detective parts during the validity of this warranty.

3. Transport costs:

- 3.1 In the case that a manufacturing defect occurs within 90 days after the purchase date, both freight and insurance costs will be paid by Albiral Display Solutions.
 - Although Albiral Display Solutions S.L. pays for freight and insurance costs, Albiral Displays Solutions will not be responsible for any damages caused by the transportation of the goods if the customer does not inform in writing when receiving the goods.
- 3.2. After 90 days of the purchase date, the beneficiary of the warranty will pay both freight and insurance costs.

Albiral Display Solutions S.L. will not be responsible for any damages caused by transportation, when this one is paid by the customer.

WARRANTY TERMS AND CONDITIONS

- 4. This warranty does not cover the labour costs of handling, diagnose, removal, replacement, reinstall and/or program any product.
- 5. This warranty does not apply if the fault has been caused by misuse, improper handling, electrical or mechanical abuse, abnormal operation conditions, non-authorised modifications, and inadequate transport or as a result of atmospheric phenomeneons.
- 6. The warranty is not valid if persons other than authorised Service Centre hove handled the product and if the product has been manipulated or warranty seals are removed or manipulated.
- 7. The beneficiary of the warranty will have to send the devices with the original packaging to warranty there are no damages during the transport.
- 8. The warranty is not valid if the beneficiary of the warranty does not include RMA form and copy of the purchasing invoice.

Please note that laws vary from country to country, and the same provisions of this warranty may not apply to you.

If you have any doubts concerning the terms of this warranty, please contact:

business@albiral.com +34 938 502 376

Copyright © August. 2025. All rights reserved

Albiral Display Solutions SL.

Registered trademarks: Albiral, Arthur Holm



Albiral Display Solutions

Fàtima 25, Sant Hipòlit de Voltregà 08512 Barcelona – Spain tel: +34 93 850 23 76 / 23 83 web: www.arthurholm.com e-mail: marketing@arthurholm.com

Patents P27178ITEP P27178RUPC MU17180ES00 P27178USPC MU17301ES00 MU17322ES00 P27284DEEP P27284EPPC MU17413ES00 MU17445ES00 P27284ESEP MU17854ES00 P27284GBEP MU17868DEPC P27284RUPC MU17868RUPC P27284USPC P27715ESEP P24821DEEP P24821ESEP P28089DEEP P28089ESEP P24821GBEP P24821USPC P28089ITEP P28089USPC P27178DEEP P27178EPDV01 P28090EP00 P31160ESES P27178EPPC P27178ESEP P31160PCES