

DB3

HDCP compliant aluminum motorized monitor



AH17DB3





Serial: 0	000000000)		
Ver: 1	.37			
Control				
MOV	UP	D	DOWN	
DISP	ON		OFF	
DVIA	DVI1		DVI2	
BACKL			• 99	
CONTR		•	62	
BRIGH		•	59	
SAVE VA	LUES	AHLINI	K OFF	
Command:	FA	01:01:0	0:00	
S1	S 2	3 S3	9 54	
AHnet Add	ress 1			
Position	0			

Highlights

- Vertical motorized monitor with inclination of 20-90°
- Adjustable tilt angle with memory
- 6 mm edge and total thicknes of 16 mm
- Automated hatch in black aluminum or for table surface matching
- Milled black anodized aluminum housing
- Dual side anti-reflective 2 mm black-edged glass
- Energy saving design, low consumption video controller
- HDCP compliant DVI inputs
- RS422/RS4851/O
- ISD: Interactive Setup Display for adjustments and setup
- AHlink: Wireless connectivity for setup, adjustments, and control
- AH-AMMC: Auto mechanical Movement Calibration

AHlink : the App for setup, control and diagnose



ARTHUR HOLM

Albiral Display Solutions SL · Fàtima, 25 · 08512 Sant Hipòlit de Voltregà - Barcelona, Spain · +34 938 502 376 · marketing@arthurholm.com · www.arthurholm.com Arthur Holm is a registered brand of Albiral Display Solutions SL. Specifications subject to change without previous notice.

AH17DB3

General

Professional 17.3" motorized monitor with a minimal impact on the table's design when retracted and an astonishing impact on the table when ejected. The automated hatch has a black anodized aluminum finish. The unique design of the automated hatch allows it to be matched to the table surface by adding the same material as the tabletop on top of it, providing a streamlined finish to the furniture. The user can adjust the screen position for comfort and visibility, with full view of the other participants around the table. The screen inclines smoothly towards the user, who can stop the movement and lock the position at the desired angle, from 90 to 20°. A memory function will allow to store and recall the desired position. The elegance of the design is timeless, and the movements are harmonious and silent.

The materials selected for crafting this innovative, retractable monitor are sustainable, comprising aluminum and glass. The 17.3" LCD professional display panel ensures a long lifespan. The in-house designed electronics prioritize energy efficiency, while the AHlink app facilitates a comfortable and intuitive adjustment during integration and throughout the monitor's lifespan.

The retractable monitor is equipped with 2 x DVI HDCP compliant inputs and an Interactive Setup Display for setup, control and diagnose. The monitor provides RS422/485 loop through (I/O) allowing the remote control of the input selection, movements, speeds, safety settings, brightness, contrast and backlight adjustments. It can also be adjusted and controlled via the wireless application: AHlink.

The AHlink app is available for Android and iOS and gives access to the setup menu and information about the monitor, such as serial number and firmware version, without access to the monitor in the table.

The Auto Mechanical Movement Calibration will automatically adjust the speed and the safety protection parameters.

The use of the ERT-30 and the ERT-60 enables an automatic individual address configuration of all the monitors in a table.

Technical Specifications

Display

Size	FULL HD 17.3" TFT Active Matrix, widescreen format. LED backlight	
Resolution	1920 (h) x 1080 (v)	
Brightness	480 cd/m2	
Contrast ratio	1100:1	
Pixel	0.1989 (h) x 0.1989 (v) mm	
Viewing angle	85°/85°(l/r) 85°/85°(u/d)	
Viewing area	381.888 (h) x 214.812 (v) mm	
LED backlight lifespan	30,000 hrs	
Response time	Tr + Tf 16ms	
Temperature (operating/storage)	Operating 0°C ~+40°C Storage -20°C ~+60°C	
Materials		
Monitor housing	Solid mechanized aluminum housing with black anodized finish. Front black serigraphed glass	
Connectivity		
Input signal	DVI-I (1 input) - HDCP compliant DVI-D (1 input) - HDCP compliant	
RJ45 CAT6 (I/O)	Addressable RS-422/RS-485 control by AHnet protocol	
GPI (SubD9)	Up/Down control (opto isolated)	
USB	For service (firmware upgrades)	

Control

RJ45, RS-422/RS-485 (I/	O), AHnet protocol	
AHlink		
Addressing		
Termination switch		
GPI		
IR Remote control (monito	or adjustments)	
Movement's Control		
User interface on monitor	(Up/Down) Capacitive touch sensor	
Remote	RS-422/RS-485 (I/O), GPI	
AHlink		
Electrical		
External power supply	100-240 Vac, 47/63Hz, 12Vdc	
Power consumption	50W	
Accessories		
ERT-30 / ERT-60	Ethernet Interface Unit	
Mechanical		
Monitor Dimensions:		
Screen	414 x 292 x 36 mm [16.30" x 11.49x 1.42"]	
Top frame	430 x 36 mm [16.93" x 1.42"]	
Housing below the table	601 x 498 x 145.50 mm [23.66" x 19.61" x 5.73"]	
Weight	19.4Kg / 42.1Lbs	
Shipping Dimensions:		
Weight	TBD	
	TBD	

ARTHUR HOLM

Albiral Display Solutions SL · Fàtima, 25 · 08512 Sant Hipòlit de Voltregà - Barcelona, Spain · +34 938 502 376 · marketing@arthurholm.com · www.arthurholm.com Arthur Holm is a registered brand of Albiral Display Solutions SL. Specifications subject to change without previous notice.

AH17DB3

Options and acessories

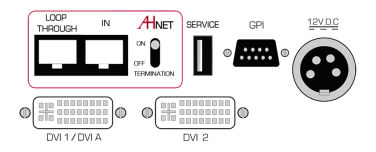
- 2/ HDMI inputs
- DynamicTalk
- DynamicLoop
- DynamicShare
- Projected capacitive multi-touch screen
- Integrated USBC retractable cable
- Motorized USB camera
- Automated hatch ready for veneering with capacitive sensor

Warranty

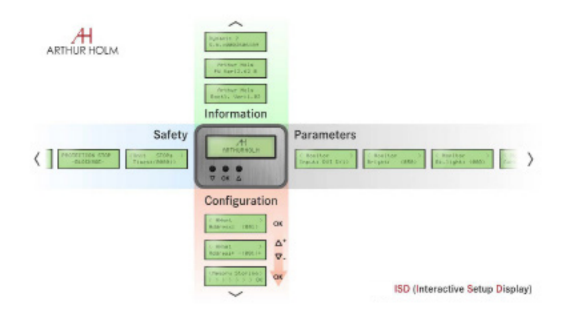
• 2 years general warranty

ARTHUR HOLM

Albiral Display Solutions SL · Fàtima, 25 · 08512 Sant Hipòlit de Voltregà - Barcelona, Spain · +34 938 502 376 · marketing@arthurholm.com · www.arthurholm.com Arthur Holm is a registered brand of Albiral Display Solutions SL. Specifications subject to change without previous notice.



Interactive Setup Display (ISD)



Consultants, architects and engineers specifications

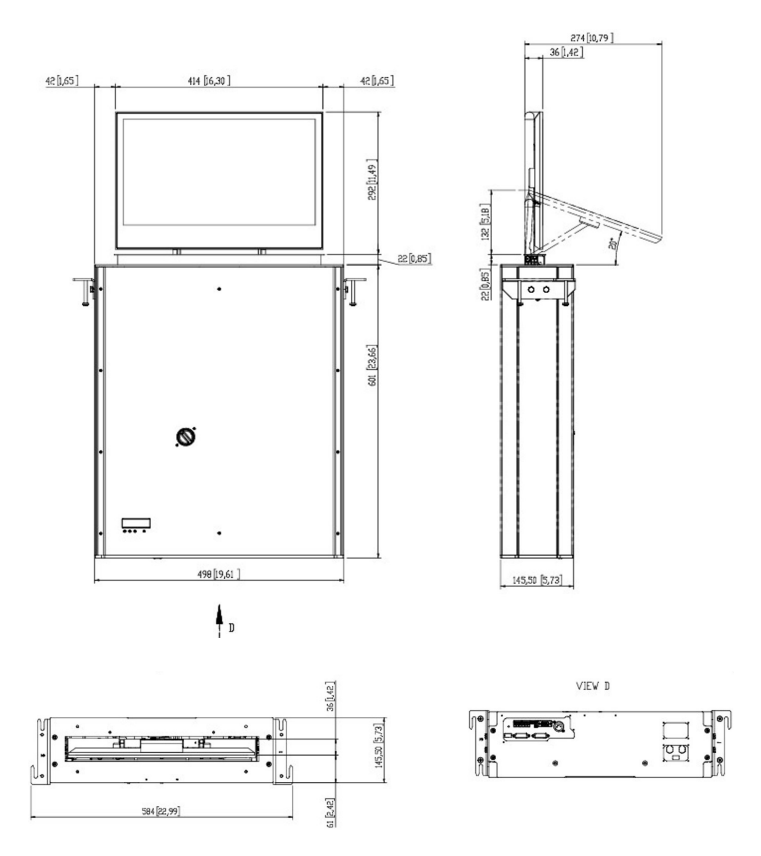
Vertically motorized 17.3" Full HD professional monitor with an inclination from 90 to 20 degrees on the desk. The monitor housing shall be made of milled anodized aluminum with a 16 mm. thickness and the screen shall be protected with an anti-reflecting 2 side coating black edged 2 mm glass. The automated hatch shall slide down inside the mechanism and shall be designed for veneering. A capacitive button shall be placed on the automated hatch to activate the monitor's movement. A memory button shall allow the memorization of the preferred user's monitor position and its recall. The monitor shall have a brightness of 480 cd/m2, a contrast ratio of 1100:1 and a backlight lifespan of 30,000 hours. The monitor shall provide a USB port for firmware upgrades. The monitor shall be controlled by a wireless Android and iOS App providing information about the monitor's serial number and providing access to the control and to the setup menu.

ARTHUR HOLM

Albiral Display Solutions SL · Fàtima, 25 · 08512 Sant Hipòlit de Voltregà - Barcelona, Spain · +34 938 502 376 · marketing@arthurholm.com · www.arthurholm.com Arthur Holm is a registered brand of Albiral Display Solutions SL. Specifications subject to change without previous notice.

General Dimensions

AH17DB3



ARTHUR HOLM

Albiral Display Solutions SL · Fàtima, 25 · 08512 Sant Hipòlit de Voltregà - Barcelona, Spain · +34 938 502 376 · marketing@arthurholm.com · www.arthurholm.com Arthur Holm is a registered brand of Albiral Display Solutions SL. Specifications subject to change without previous notice.