

Dynamic 1H











FEATURES

- 21.5" motorised monitor
- Adjustable position
- Position memory
- Interactive Setup Display
- Maintenance free

- HDCP compliant
- Energy saving design
- Safety system
- Serial control & Remote diagnose

GENERAL

Dynamic1H monitors have been designed for installation into tables or desks. The screen is always visible; it raises and leans flush on the desk, and can be stopped at any position from 0 to 80 degrees of inclination. A smart memory system will make easy setting up and recalling the desired position.

Built entirely of aluminium and finished with a black edged anti-reflection glass, Dynamic1H are extremely elegant, discreet and timeless. The anodised finish provides a soft, silky effect; it is extremely resilient and serves to dissipate heat.

The glass protects the screen, reduces the "mirror" effect, allows for natural transparent colour and also works as a multi-touch surface (optional). This range is available in 12.1", 15.6", 17.3" and 21.5" all providing excellent contrast and unsurpassed viewing angles. Dynamic1H monitors are equipped with a safety system which stops the movements if resistance is detected. These monitors are remotely controllable and diagnosable through the ERT interfaces in an easy and cost effective way.

TECHNICAL SPECIFICATIONS

Disp	lay
٥.	

Display	
Size	21.5" TFT Active Matrix, FULL HD
Resolution	1920 (h) x 1080 (v)
Brightness	300 cd/m2
Contrast ratio	1000:1
Pixel	0.247 (h) x 0.247 (v) mm
Viewing angle	178° (v) / 178° (h)
Viewing area	476.064 (h) x 267.786 (v) mm
LED backlight lifespan	30.000 hrs
Response time	Tg-g 25 ms
Temperature (operating/storage)	Operating 0°C — +40°C Storage -20°C — +60°C
Materials	
Frame	Anodised Aluminium
Glass	AR 2-side with an anti-reflective coating on the glass surface. Thickness: 3.0 ± 0.3 mm
Cover plate	Stainless steel, matt or prepared for underneath installation (to be veneered or for table hedge)
Connectivity	
Input signal	DVI-I (1 input) - HDCP Compliant DVI-D (1 input) - HDCP Compliant
RJ45 CAT5 (with loop)	Addressable RS422 monitor control by AHnet protocol
GPI (SubD9)	Up/Down control

Control

RJ45, RS-422 (I/O)	
Addressing	
Termination switch	
GPI	
IR Remote control (moni	tor adjustments): 1/5
Movement's Control	
User interface on monitor	(Up/Down)
Remote	RS-422 I/O/GPI
Electrical	
Low voltage (external power supply)	100-240Vac, 47/63Hz, 12Vdc
Power consumption	65W
Mechanical	
Monitor Dimensions:	
Upper cover plate	605 x 441 x 76 mm [23.82"x17.36"x2.99"]
Weight	20 kg / 44.09 lbs
Shipping Dimensions:	
Weight	21 kg / 46.29 lbs
Shipping Box	649 x 512 x 212 mm

OPTIONS

- Touch screen
- Built in DynamicTalk
- USB integrated on cover plate
- USB power integrated on cover plate
- Customised cover plate with speaker, voting system
- Customised laser engraved logotype on cover plate
- Anodisation in different colours

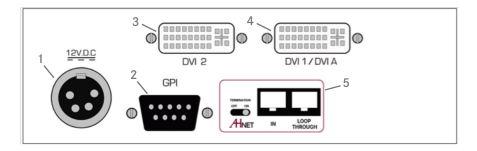
CERTIFICATIONS

• CE

WARRANTY

• 2 years general warranty

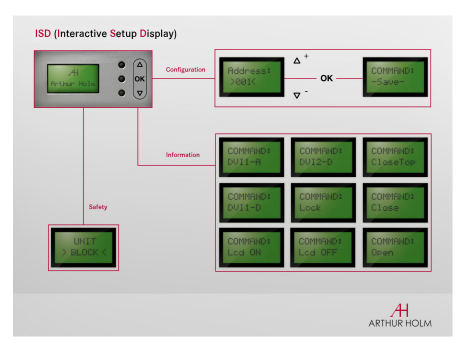
CONNECTIVITY PANEL



CONNECTIVITY

- 1- Power input
- 2- GPI control
- 3- DVI-D video input digital
- 4- DVI-I video input analog/ digital
- 5- AHnet control interface

INTERACTIVE SETUP DISPLAY



ISD

- 1- Configuration
- 2- Information
- 3- Safety

ARCHITECT'S SPECIFICATIONS

Low voltage professional 21.5" widescreen motorised monitor with the screen always visible. Screen housing milled out of solid aluminum in natural anodised finishing. Aluminum cover frame. Front double sided anti-reflective 3 mm black-edged glass.

Motorised folding movement, adjustable tilt angle. Memory for user-defined tilt angle. DVI-I and DVI-D connectors, HDCP compliant inputs. Compatible with AHnet open protocol over RS-422, allowing independent remote control of up to 30 units over a daisy-chain CAT-5 or CAT-6 line. Additional control buttons integrated on the cover plate

that can be activated or deactivated by using AHnet. Easy to read Interactive Set-Up Display (ISD) 1,6"LCD display for address setup and status monitoring. Safety system that detects obstructions, stopping the unit. External power supply with 4-Pin XLR4 connector. Adjustable mechanical parameters through AHnet or ISD for calibration and adjustment of mechanics. Diagnostic readout on ISD for increase service and support.

