

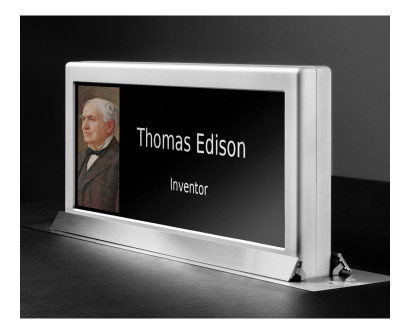
DynamicSignatureDisplay

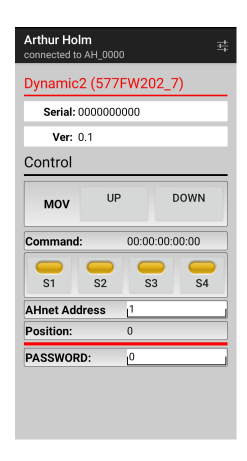
Aluminum retractable double sided motorized solution for digital labelling











Highlights

- Vertical motorized double sided retractable solution
- 2 streched monitors
- Internal Linux based player
- TCP/IP interface for control, configuration, content upload and management
- Software provided
- Passive cover plate
- Interactive Setup Display (ISD)
- Maintenance free
- HDCP compliant
- Energy saving design, low consumption video controller
- Serial control and remote diagnosis
- Wireless connectivity for setup and control
- Individual monitor addressing
- AHlink: Wireless connectivity for setup, adjustments and
- service
- Auto Mechanical Movement Calibration (AH-AMMC)

General

The DynamicSignatureDisplay is a vertically retractable solution with two streched monitors. Two monitors are placed back to back in a compact anodized aluminum frame. Different contents can be displayed, allowing a 2 way communication in reception desks, information counters or in meeting and conference rooms tables with limited space. The DynamicsigantureDisplay is only visible when required, disappearing inside the table by just the touch of a button or by remote control. The product consists of a vertically motorized retractable double side stretched screens and a Linux based software, which allows a simple display of a picture and a name in full colour.

The side facing the audience will display the picture and name of the conference participant, and the information in the other side allows the attendee to identify the seat. The system is ideal for name tagging applications over a single Ethernet connection per monitor.

DynamicSignatureDisplay is equipped with a Linux based player, with TCP/IP interface for control, configuration and content upload and management. The system needs a dedicated network to operate. It is necessary to add a server and the management software is preinstalled and configured from the factory.

Technical Specifications

Display	
Size	18.5" TFT Active Matrix, streched
Resolution	960 (h) x 1080 (v)
Brightness	500 cd/m2
Contrast ratio	1000:1
Pixel	0.2835 (h) x 0.2835 (v) mm
Viewing angle	80°/80° (u/d) / 85°/85° (l/r)
Viewing area	408 (h) x 120 (v) mm
LED backlight lifespan	30,000 hrs
Response time	Tr 3.6 ms, Tf 1.4 ms
Temperature (operating/storage)	Operating 0°C ~+40°C Storage -20°C ~+60°C
Materials	
Monitor housing	Anodized Aluminum
Cover plate	Stainless Steel
Connectivity	
RJ45 CAT5	Network ethernet connection. Embeded LINUX integrated with special software for Signature Name, externally controlled by LINUX server
RJ45 CAT6 (with loop)	Addressable RS422 monitor control by AHnet protocol
GPI (SubD9)	Up/Down control
USB	For service

Control	
RJ45, RS-422 (I/O), AHNet protocol	
Addressing	
Termination switch	
GPI	
IR Remote control (monitor adjustments): 1/5	
Movement's Control	
User interface on monitor	(Up/Down)
Remote	RS-422 I/O, GPI
AHlink	
Electrical	
External power supply	100-240 Vac, 47/63Hz, 12Vdc
Power consumption	90W
Mechanical	
Monitor Dimensions:	
Upper cover plate	575 x 95 x 3 mm [22.63" x 3.74" x 0.1"]
Housing below the table	556 x 590 x 83.5 mm [21.88" x 23.22" x 3.3"]
Weight	22 Kg / 48.5 Lbs
Shipping Dimensions:	
Weight	23.8 Kg / 52.4 Lbs
Shipping Box	652 x 177 x 212 mm
	[25.66" x 6.96" x 8.34"]

Options

• AHDSServer (server system)

Warranty

- 5 years limited warranty
- 2 years general warranty

1 2 3 4 5 6 7

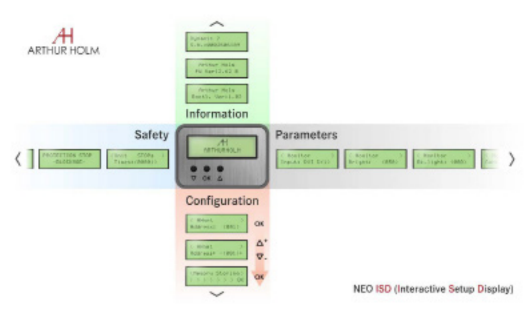
Certifications

- CE
- FCC
- IECEE

CONNECTIVITY

- 1- AHnet control interface
- 2- GPI control
- 3- Power input
- 4- Service screen 1
- 5- Network screen 1
- 6- Network screen 2
- 7- Service screen 2

Interactive Setup Display (ISD)



Screen to configure the monitor address in the RS422 AHnet.

Consultants, architects and engineers specifications

Vertically retractable motorized 18.5" professional solution with two streched monitors placed back to back in a compact anodized aluminum frame. The monitor housing shall be made of milled anodized aluminum and the cover plate shall be made of brushed stainless steel. The monitors shall have a brightness of 500 cd/m2, a contrast ratio of 1000:1 and a backlight lifespan of 50.000 hours. The solution shall provide Ethernet inputs per each monitor

(2) with an Interactive Setup Display allowing the control, setup and diagnose of the monitors. Monitors shall provide RS-422 I/O allowing the remote control of movements, speeds, safety settings, brightness, contrast and backlight. The monitors shall be equipped with AH-AMMC: an auto mechanical movement calibration system. The solution shall provide 2 embedded PCs and a Linux based software.

