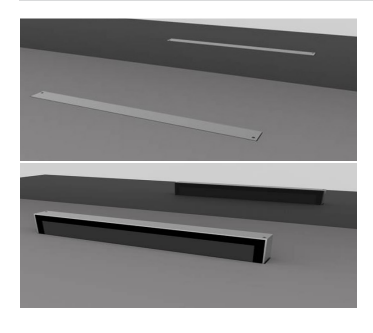
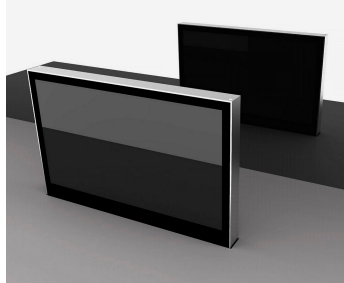


DB1Twin

HDCP compliant retractable double sided motorised solution







FEATURES

- Vertical motorised double sided retractable solution
- No cover plate required (monitor completey streamlined within the furniture)
- One operation sensor on top of the aluminium housing (to rise and lower the screens)
- 40 mm thickness
- Front anti-reflective 2 sides coating 2 mm black edged glass
- Prepared to be veneered

- 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
- Auto Mechanical Movement Calibration (AH-AMMC)

GENERAL

The DB1Twin is a vertically retractable solution with two screens. Two monitors are placed back to back in a compact anodised aluminium 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 DB1Twin is only visible when required, disappearing inside the table by just the touch of a button or by remote control. DB1Twin is elegant, beautiful from all angles, and discreetly integrated in the meeting room table, disappearing within the desk with a harmonious silent drive.

The DB1Twin has been designed to be veneered. It is completely built in solid anodised aluminium offering a minimal and contemporary look. Aluminium is a durable surface, it is extremely resistent and it also serves to dissipate heat. The anodised finish provides a soft, silky effect. The front anti-reflection double glass protects the screen, reduces the mirror effect, increases contrast and allows natural transparent colours. DB1Twin can be controlled and diagnosed remotely through ERT interfaces in an easy and cost effective way.

TECHNICAL SPECIFICATIONS

AH22DB1Twin

Display x 2

Display x 2	
Size	Full HD 21.5" TFT Active Matrix, widescreen format. LED Backlight
Resolution	1920 (h) x 1080 (v)
Brightness	350 cd/m2
Contrast ratio	1000:1
Pixel	0.24975 (h) x 0.24975 (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 14ms
Temperature (operating/storage)	Operating 0°C ~+40°C Storage -20°C ~+60°C
Materials	
Monitor Housing	Anodised aluminium
Glass	Anti-reflective 2mm black edged glass
Connectivity x 2	
Input signal	DVI-I (1 input per monitor) DVI-D (1 input per monitor) HDCP compliant
RJ45 CAT6 (with loop)	Addressable RS422 monitor control by AHnet protocol
GPI (SubD9)	Up/Down control

Engine	
Up/Down	Capacitive touch sensor, GPI, RS422
Electronic control	PWM
Control	
Monitor Control	RS422 (RJ45 CAT6)
Electrical	
External power supply	100-240 Vac, 47/63Hz, 12Vdc
Power consumption	80W
Accessories	
ERT	Ethernet Interface Unit
Mechanical	
Dimensions:	
Top frame	518 x 40 mm [20.39" x 1.57"]
Housing below the table	621 x 587 x 98 mm [23.90" x 24.45" x 3.15"]
Weight	24 Kg / 52.91 Lbs
Shipping Dimensions:	
Weight	26 Kg / 57.32 Lbs
Shipping Box	720 x 170 x 710 mm [28.4" x 6.7" x 27.9"]

OPTIONS

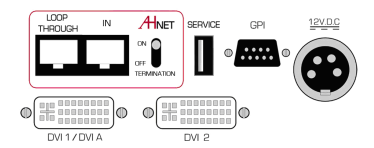
• Underneath installation

WARRANTY

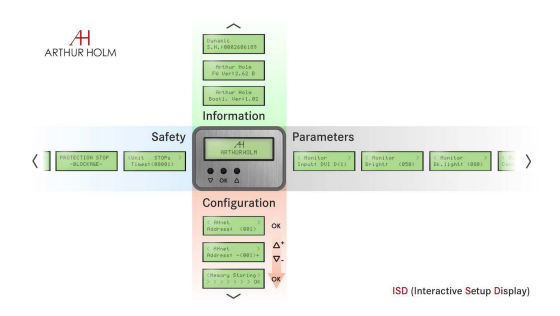
- 5 years limited warranty
- 2 years general warranty

CERTIFICATIONS

- CE
- FCC
- IECEE



INTERACTIVE SETUP DISPLAY (ISD)



CONSULTANTS, ARCHITECTS AND ENGINEERS SPECIFICATIONS

21.5" Full HDVertically retractable motorised professional solution with two monitors placed back to back in a compact anodised aluminium frame. The monitor housing shall be made of milled anodised aluminium with a thickness of 40 mm and the screens shall be protected with an antireflecting 2 side coating black edged 2 mm glass. The monitor housing shall be flush with the table when the monitor is in recessed position. Two capacitive buttons that shall be placed at the top of the monitor shall activate the monitor's movements. The monitors shall have a brightness of 350 cd/ m2, a contrast ratio of 1000:1 and a backlight lifespan of 30,000 hours.

The monitors shall provide 2 DVI HDCP inputs by a licensed HDCP monitor manufacturer. The monitors shall provide an addressable RS-422 and an easy to read Interactive Setup Display (ISD) to access the safety parameters, the setup of the speed and the control of the brightness, contrast and backlight. The monitors shall be able to run an auto adjustment program to reset the factory setups.

The monitors shall provide a USB port for firmware upgrades. The monitors 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.

