

Albiral Interpreter Video Manually Foldable

Manually foldable monitors



Albiral Interpreter Video Manually Foldable monitors are space optimising displays that can be folded when not needed, leaving a clean and free desk surface. The monitors can be used for multiple applications, providing high definition video contents and real time information while offering a good view of the room when requested by the user. Interpreter monitors get closed with the screen facing down, being safely stored inside the table, whose surface remains absolutely flat and available for other purposes. The elegance and hi-tech functionalities of these monitors add style and total effectiveness to the room, generating the perfect environment to enhance creativity, collaboration and productive business results.

Advanced top features

- Manually foldable monitor for flexible tables
- Optimised desk space
- Completely open vision field allowed
- Adjustable viewing angle
- Reliable and durable solution
- Multiple video connectivity
- Ready for desk mounting
- · Minimum space required under the surface
- Storage position flush with the table
- Auto-power on/off

A boost to the room

- Table space gets fully optimised
- The Full HD resolution offers a perfect video image
- The manually foldable design opens up completely the vision field
- Monitors can be safely stored inside the table, which remains free for other uses
- Displays can be completely flush with the table, allowing a clean and nice desk surface
- A perfect fit in several spaces: meeting and conference rooms, interpreter booths, auditoriums, hotels and reception areas, huddle rooms and courtrooms

Robust and adaptable

Interpreter monitors integrate the most advanced technology and a first level Full HD screen, assuring a high quality product combining utility and durability. They are made of powder coated steel, creating a resistant finish that contributes to the sustainability and long life of the equipment. The efficient technology systems developed, like the automatic power-on function when the screen gets raised and power-off when it is folded down, result in an energy saving and maintenance free installation, contributing to the sustainable nature of the devices.

Interpreter monitors adjust to the user needs at every precise moment. They are manually foldable up to 110°, so the viewing angle can be adapted to work both watching the whole room and analysing detailed video contents on the screen. Albiral monitors just make the most of space, as they can be simply folded down into the table when they are not required, leaving the desk surface free and the vision field completely open, placing the whole action of the room in a full plain sight of the user.

Displaying your desired video

Albiral Interpreter monitors include the most usual connection systems to ensure a total compatibility to admit all types of video contents. These monitors integrate 2 in and out HD-SDI inputs, a high definition digital component serial interface which allow the display of real-time camera video transmitting an uncompressed digital image. Digital image can also be displayed through a DVI-D connector and the ARGB (VGA) serves an analogue video input. Alternatively, there is also a Composite Video input for this kind of sources.



General description

Albiral Interpreter Video Manually Foldable Monitor is a 17.3" manual display to be integrated in tables.

It is made of powder coated steel and provides a totally adjustable position up to 110°. It can be completely folded into the table with the screen facing down, leaving a fully open vision field. Different video connectors are able to display different kinds of image formats: ARGB (VGA), DVI-D, Composite Video, 2 x HD-SDI In, 2 x HD-SDI Out.

Product specifications

Screen	
Size	17.3" Full HD TFT Active Matrix LED Backlight
Resolution	1920 (h) x 1080 (v)
Brightness	400 cd/m2
Contrast ratio	600:1
Pixels	0.1989 (h) x 0.1989 (v) mm
Viewing angle	60°/80° (u/d) - 80°/80° (l/r)
Viewing area	381.888 (h) x 214.812 (v) mm
LED backlight lifespan	50,000 hrs
Response time	Tr 37 ms, Tf 3 ms
Temperature	Operating 0°C /+40°C Storage -20°C / +60°C

Materials	
Cabinet	Painted steel housing
Connections	
DVI-D	
ARGB (VGA)	
BNC Composite Video	
HD-SDI BNC (2 inputs) HD-SDI BNC (2 outputs)	
Electricity	
External power supply	100-240Vac, 47/63Hz, 12Vdc
Power consumption	55W

General dimensions

To be added soon.