





Two sides - two monitors

The CONVERS DOUBLE is unique - and it is and remains the original: ELEMENT ONE invented the idea of two "back-to-back" monitors in a super-flat case and made them completely retractable.

The CONVERS DOUBLE is a twosided, retractable monitor solution designed to support productive conversation on both sides of the meeting table.

Two separate digital inputs allow two individual or one common screen content. Ideally suited for long, narrow meeting tables as well as for training rooms and retail installations.

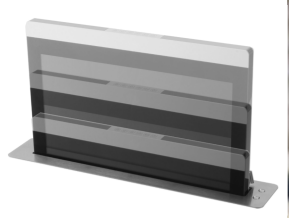
With a single push of a button, the double monitor moves whisper-quietly out of the aluminium housing below - optionally remote-controlled via TCP/IP commands or a potential-free switch.

Made for Meetings.

Made in Germany.

ELEMENT ONE Multimedia GmbH

Zum Murgdamm 5 76456 Kuppenheim Germany Fon: +49 (0) 7222 966 54 20 Mail: info@element-one.de www.element-one.de



- Compact housing dimensions
- 24.5 mm slim monitor housing
- 2x 1.1 mm anti-reflective protective screens
- brushed stainless steel for holding frame and closing flap
- High-quality monitor housing made of silver anodised aluminium
- Remote control: TCP/IP, command set with 13 commands, RJ45 interface and 9-pin dSub for contact switch
- Low-noise motion mechanics
- Passive cooling without ventilation openings
- DirectAxleAccess for manual extension and retraction - ideal for service and maintenance purposes
- HDMI HDCP compatible; FullHD resolution
- Precise stepper motor 12V
- Low power consumption, typ. 15W
- Electronic clamping protection
- Precision mechanics, maintenance-free
- Electronic & acoustic diagnosis and feedback system
- Durable HighFlex cables
- Integrated universal mounting rails for variable mounting Aluminium housing
- Sophisticated cable & connector placement
- Mechanical protection in case of faulty operation
- EMC + EMC protected
- HydraulicSaveSystem against mechanical malfunction
- 5 years limited warranty



CONVERS DOUBLE 220



TECHNICAL DATA

Product Specification



Art.No. 200-220-DD IP

Type CONVERS 220 DOUBLE FullHD

Function In furniture integratable Dual 21.5" monitor system;

furniture integratable Back-to-back-Monitor Lifting mechanism. 24.5 mm slim monitor; Control via push-button on the device or via remote control interfaces (TCP / IP or dry contact); Low noise <40dB; 12V stepper motor with precise synchronization - for simultaneous extension when using multiple monitors; Manual extension function DirectAxleAccess for service, maintenance and installation purposes. Electronic clamping

protection.

Material Monitor: Milled aluminum, silver anodized, 2x 1.1 mm

antireflective cover-glass | Decorative Trim: Acrylic glass, black | Mechanics: Anodized aluminum, stainless steel

Mounting Frame Stainless steel, brushed

Screensize: 21.5" (16:9)

Resolution: 1920 x 1080 - Full HD, 16,7M colors

Brightness: 400 cd/m2 **Contrast ratio:** (typ.) 1,000:1

Viewing angle: Horizontal 178° / vertical 178° **Viewing area:** 475.20 (H) x 267.30 (V) mm

Pixel pitch:0.1989 x 0.1989mmLED Lifespan:up to 50,000 hrs.Response time:14ms (typ.)Mass:18.0 kg

Dimensions: 620 x 100 x 586 mm (LxWxD)

Power Consumption: typ. 15 Watt

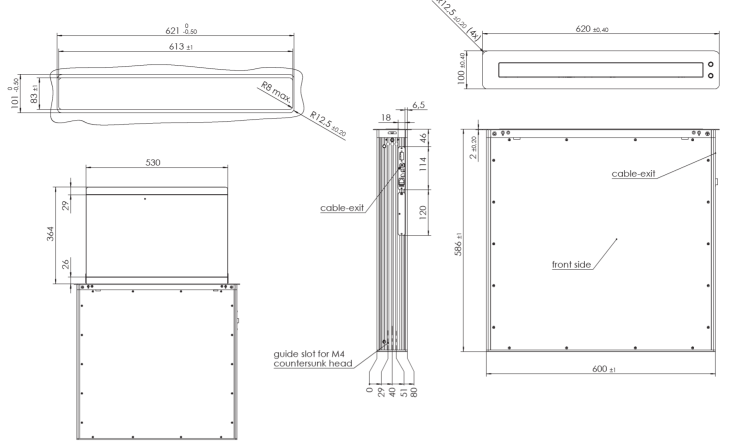
P. consuption Monitor: OFF: 0.12 Watt, Sleep: 0.60 Watt, ON: 19 Watt

Display Motion: Low Noise Stepper Motor **Video Interface:** 2x HDMI, 2x DisplyPort *

Remote Interface: 9-pin d-sub serial + RJ45 TCP/IP

Scope of Supply: Power adapter - Input: 100-240V AC, 50 / 60Hz. 1.5A; Output: 12V

60W, MAX 5.A (Length DC ~ 140cm) Power Cord 1.5m



Dimensions



We'd be delighted to offer our expertise in the planning and selection of the right solution for your needs. If required, we can send further technical drawings, detailed photographs, material samples and, of course, demo devices – perfect to handle and try out.

Simply call us on +49 (0)7222 96654-20 Or send us an e-mail at: info@element-one.de Multimedia GmbH
Zum Murgdamm 5
76456 Kuppenheim
Germany
Fon: +49 (0) 7222 966 54 20
Mail: info@element-one.de
www.element-one.de

ELEMENT ONE