VERSIS FLEX 220

“Monitor in Motion”

VERSIS FLEX 220 is by design a marvel of technology: A monitor system which can be embedded in furniture surfaces, which when in closed state has the visible side up.

It is made for areas in which the image information must always be at hand at the push of a button.

Operated by pressing a button or via remote control interface (TCP/IP or dry contact), both the display and the front panel for the keyboard rise with a barely perceptible whisper, elevating into final position.

Quality is the opposite of chance: VERSIS FLEX 220 was conceived of brilliant design and developed with high quality workmanship.

Made in Germany
Made by ELEMENT ONE
"Look at this"

The VERSIS 220 FLEX is a unique, combined monitor-keyboard unit. It is both elegant and precise in the movement mechanics. Highly flexible cables and torsion-resistant components ensure unparalleled longevity. And of course, the VERSIS FLEX 220 can be connected to all standard AV Media technology components.

Features
- Slim monitor housing made of silver anodised aluminum
- 3mm tempered & anti-reflective protective cover glass
- Low installation depth ensures sufficient knee / legroom under the table
- LightWeight, LowNoise, LowEnergyDesign
- HDMI HDCP compliant
- FullHD resolution
- 5 years limited warranty
- 2x stepper motors 12V & precise mechanics
- Electronic clamping protection plus mechanical protection in case of incorrect operation
- Optionally available with a variety of additional designs & functions, such as camera, conference components, touch screen, connecting box, custom color ...

VERSIS FLEX 220
## TECHNICAL DATA

### Product Specification

**Art. No.**

103-220

**Type**

VERSIS 220 FLEX FullHD

**Function**

21.5” Monitor System integratable into furniture; Lift mechanism with two individual motors for extending / retracting monitor & keyboard panel. The front of the monitor is visible in the rest position / retracted position. Motion is steplessly controllable at the push of a button on the device or via the remote control interface. Control via push-button on the device or via remote control interfaces (TCP / IP or dry contact); Low noise <40dB; two 12V stepper motors with precise synchronization - for simultaneous extension when using multiple monitors. Monitor inclination 55°

**Material**

- Monitor: Milled aluminum, anodized, 3 mm anti-reflective cover-glass | Decorative Trim: Acrylic glass, black | Mechanics: Anodized aluminum, stainless steel | Mounting Frame Stainless steel, brushed | Front Plate / Keyboard Plate: Artificial leather, black

**Dimensions:**

585 x 440 x 64/86 mm (WxLxD front / T rear); Monitor thickness: 25mm

**Power consumption:**

- P. consumption Monitor:
  - OFF: 0.12 Watt, Sleep: 0.60 Watts, ON: 19 Watt
  - typ. 15 Watt

**Remote Interface:**

- 9-pin d-sub serial + RJ45/ TCP/IP for control and adjustment of motion parameter, also Firmware Update (E1-Cable & Software required)

**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

---

**Screensize:** 21.5” (16:9)

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

**Brightness:** 400 cd/m²

**Contrast ratio:** (typ.) 1000:1

**Viewing angle:** Horizontal 178° / vertical 178°

**Viewing area:** 475.20 (H) x 267.30 (V) mm

**Pixel size:** 0.1989 x 0.1989 mm

**LED Lifespan:** up to 50,000 hrs.

**Mass:** 16 kg

**Appearance h. Monitor:** 330mm at 55°

**2x Stepper Motors:** Display Motion & Front plate* (*not supplied w. Basic-Version)

**Video Interface:**

- HDMI, Displayport *, DVI **; HDCP compliant

**Remote Interface:**

- 9-pin d-sub serial + RJ45/ TCP/IP for control and adjustment of motion parameter, also Firmware Update (E1-Cable & Software required)

---

* optionally, additional interface | ** optionally, instead of HDMI
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

© ELEMENT ONE Multimedia GmbH - Errors & Changes excepted