

Display Sova

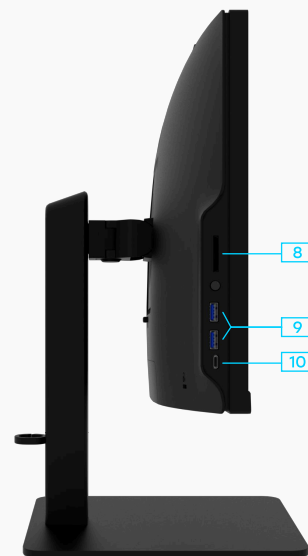
Model S24FM FHD

Delta Computers Sova is a range of Russian professional displays designed to create modern workstations for professionals in various fields.

The Sova S24FM monitor, with a 21.5-inch frameless FHD display, is intended for use with both standard applications and specialized software with high image quality requirements.

Features

- △ Matte 23.8" FHD IPS panel
- △ 89% screen-to-body ratio
- △ Energy efficiency A++
- △ Built-in speakers
- △ Wide range of modern graphic outputs
2xHDMI+1xDP
- △ Reduced harmful blue light through
Low Blue Light Eye technology
- △ Height-adjustable stand option
- △ Ready-made solutions for Los and Yastreb
workplaces based on Voron and Bober PCs



- | | |
|------------------------------|-----------------------|
| 1. 1x USB-B 3.0 | 8. 1x SD-reader |
| 2. 2x USB-A 3.0 | 9. 2x USB 3.1 |
| 3. DisplayPort 1.2 | 10. 1x USB Type-C 3.0 |
| 4. Audio out | |
| 5. AC power connector | |
| 6. Kensington Lock connector | |

| | |
|----------------------------|--|
| Screen size | 23,8 inches (60 cm) |
| Aspect ratio | 16:9 |
| Panel type | IPS |
| Resolution | FHD (1920x1080) |
| Frequency | Up to 100 Hz |
| Color depth | 16,7M colors |
| Brightness | 280 cd/m ² |
| Contrast | 1 000:1 |
| Dynamic contrast | 10 000 000:1 |
| Response time | 5 ms |
| Viewing angles | 178/178° horizontal/vertical |
| Anti-glare coating | Yes |
| Video outputs | 2x HDMI 1.4 1920x1080 100 Hz 1x DisplayPort 1.2 1920x1080 100 Hz |
| Ports | 2x USB-A 3.0 1x USB-B 3.0 SD-reader 2x USB 3.1 1x USB Type-C 3.0 |
| Camera | 5 Mp |
| Audio | 1x Audio out 2x Speaker 2 W, 8 Ω |
| Controls | Russian-language menu with display settings Additional 6 languages |
| Additional features | FreeSync support Low Blue Light Eye support DCR support FPS/RTS modes support |

| | |
|-------------------------------------|---|
| Security | Kensington lock connector |
| Energy efficiency class | A+++ |
| Power consumption on standby | Up to 0,5 W |
| Power supply unit | External, 30 W |
| VESA mount | 100x100 mm |
| Stand | Standard metal, adjustable at an angle of 5/15° Height, rotation, and tilt adjustable (optional) |
| Color | Black or white |
| Weight | Standard stand version Net weight: 3.8 kg Gross weight: 4.5 kg Height-adjustable stand version Net weight: 3.95 kg Gross weight: 5.15 kg |
| Dimensions | Monitor dimensions without stand (WxHxD): 493x63x286 mm Monitor dimensions with standard stand (WxHxD): 539x168x411 mm Monitor dimensions with height-adjustable stand (WxHxD): 539x200x444(509) mm Packaging dimensions (WxHxD): 650x113x437 mm |
| Package kit | Power cable Power adapter Video cable Quick start guide |

* Please, specify possible configuration

Other products:

Workplace Yastreb and Los

based on PCs Bober and Voron and Sovo displays

- △ Solution for the modern workplace of professionals from different areas
- △ Wide choice of processors: Intel® Core™ 10, 11, 12, 13 and 14 generations or Baikal-M
- △ Classic set of peripherals
- △ Included in Register of the Ministry of Industry and Trade
- △ Universal line of corporate Sovo displays :



- Diagonals 23,8", 27" and 31,5" with FullHD and 2K resolution
- Modern frameless design
- High picture quality and wide viewing angle
- Wide range of graphic interfaces HDMI/DP/VGA



Display Sovo OM270I

Diagonal 27"
FHD or 2K resolution

- △ The optimal display allows to work with both standard and special applications due to the large, high-quality screen and ergonomic design

- Matte 23.8" FullHD-screen
- Modern IPS- matrix
- Suitable for multi-monitor scenario thanks to thin bezels
- Wide range of graphic interfaces HDMI/DP/ VGA*



Display Sovo OM315I

Diagonal 31,5"
2K resolution

- △ Comfortable work with graphic applications due to a large screen that allows you to work in multi-window mode and a color palette of 1 billion colors

- Matte 31,5" WQHD-screen
- Premium IPS matrix with a palette of 1 billion colors
- The screen occupies 90% of the front panel area
- High brightness level of 300 cd/m2

*Check out possible configuration options