# Desktop PC Bober

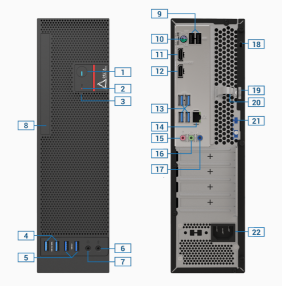
Model BOi

Delta Computers Bober – a high-performance and reliable Russian PC in a compact SFF-case based on modern Intel® Core<sup>™</sup> processors of the 10th and 11th generations.

Flexible configuration options and ergonomic housing allow to use PC Bober to solve both standard office and more resource-intensive tasks.

#### **Features:**

- 📐 Modern platform based on Intel B560 chipset
- 📐 High-speed RAM up to 128 GB DDR4
- 🛕 The ability to connect high-performance video cards via the PCIe 4.0x16 connector
- 🛕 Energy-efficient "80 PLUS" PSU and the possibility of installing an UPS
- A Flexible configuration options for various customer tasks
- A Product is included in the register of the Ministry of Industry and Trade of the Russian Federation under the number 5498\1\2021
- 📐 Workplace solution Yastreb based on the PC Bober and displays Sova



#### Front panel:

- 1. Optical drive (optional)
- 2. 2x USB-A 3.2 Gen 1
- 3. 2x USB 2.0
- 4. Power button
- 5. HDD LED indicator
- 6. Reset button
- 7. Mic in
- 8. Audio out

Chipset: Intel<sup>®</sup> H610

Socket: LGA 1700



## 🔼 DELTA COMPUTERS



### **Back panel:**

- 9. 2x USB 2.0
- 10. PS/2
- 11. HDMI
- 12. DisplayPort
- 13. 4x USB 3.2 Gen 1
- 14. RJ-45 15. Mic-in
- 16. Audio-out
- 17. Audio-in
- 18. Kensington lock connector
- 19. Fastener for the lock 20. Cables retainer
- 21. Cover lid
- 22. Power connector

|                                   | 10th generation Intel® Comet   | t Lake  | 11th generation Intel® Rocket Lake   |
|-----------------------------------|--|---|--|
| Processor                         | Intel® Core™ 10th gen i9/i7/i5/i3, Intel® Pentium® Gold,<br>Intel® Celeron®  |   | Intel® Core™ 11th gen i9/i7/i5   |
| Memory                            | 4 slots of dual-channel DDR4 DIMM memory<br>Capacity up to 128 GB<br>Frequency for configurations on:<br>Core i9/i7 - up to 2933 MHz; Core ™ i5/i3,<br>Pentium® Gold, Celeron® - up to 2666 MHz  |   | 4 slots of dual-channel DDR4 DIMM memory<br>Capacity up to 128 GB<br>Frequency up to 3200 MHz  |
| Internal bays                     | 1x 3.5" HDD/SSD or 1x 2.5" HDD/SSD*<br>1x 2.5" HDD/SSD<br>1x M.2.2280 PCIe Gen 3   |   | 1x 3.5" HDD/SSD or 1x2.5" HDD/SSD*<br>1x 2.5" HDD/SSD<br>1x M.2 2242/2260/2280 PCIe Gen 4<br>1x M.2.2280 PCIe Gen 3  |
| Expansion Slots                   | 1x PCIe 3.0x16 for low-profile cards,<br>reinforced metal mount for secure fixation<br>1x PCIe 3.0x16 for low-profile cards*<br>1x PCIe 3.0 x1 for low profile cards<br>1x M.2 Key E   |   | 1x PCIe 4.0x16 for low-profile cards,<br>reinforced metal mount for secure fixation<br>1x PCIe 3.0x16 for low-profile cards*<br>1x PCIe 3.0 x1 for low profile cards<br>1x M.2 Key E |
| Graphic interfaces                | 1x DisplayPort 1.4 (up to 4096x2304 at 60 Hz)<br>1x HDMI 1.4 (up to 4096x2160 at 30 Hz)  |   | 1x DisplayPort 1.4 (up to 4096x2304 at 60 Hz)<br>1x HDMI 2.0 (up to 4096x2160 at 60 Hz)  |
| Interfaces                        | 6x USB-A 3.2 Gen 1<br>2x USB-A 2.0<br>1x PS/2  |   |  |
| Communication                     | 1x RJ-45 (LAN) Support Wake-On-LAN (remote activation)<br>Gigabit Ethernet 10/100/1000 Mb/s WLAN+Bluetooth® module via M.2 Key E slot (optional)<br>PXE support (network download)   |   |  |
| Audio                             | Realtek ALC897 Audio Codec<br>7.1-channel High-Definition Audio<br>Audio-ports: 1x audio in; 2x audio out; 2x mic in   |   |  |
| Security                          | Tamper sensor<br>Kensington lock connector<br>Fastener for the lock  |   |  |
| Power supply unit                 | Built-in 230/250/300/350W 80PLUS®<br>Built-in 230/250/275 W with uninterruptible power supply function (optional)  |   |  |
| Additional features               | Thunderbolt™ AIC support Cable retainer<br>Optical drive (optional) Toolless access to internal components   |   |  |
| Supported OS                      | Windows 10 Pro 64-bit<br>Windows 11 Pro 64-bit<br>Astra Linux Special Edition<br>ALT Workstation<br>ALT Education  | Calculate Linux<br>ROSA Enterprise Desktop<br>ROSA "COBALT"<br>ROSA Fresh<br>RED OS |  |
| Case color                        | Black  |   |  |
| Case, weight,<br>dimensions       | Small form factor (SFF)Net weight 4.5 kghousing with rubber feetGross weight 5.43 kgfor vertical and horizontalCase dimensions (LxWxH) 283x95x327 mmorientationBox dimensions (LxWxH) 515x195x420 mmCase volume 8.3 l  |   |  |
| Package kit                       | USB-keyboard, 104 buttons, black; USB-mouse, optical 1000dpi, 2 buttons and 1 scroll wheel, black Power cable<br>HDMI-cable (optional) DisplayPort-cable (optional) LAN-cable (optional)   |   |  |
| Ministry of Industry<br>and Trade | Delta Computers Bober DC-BOi is included in the register of the Ministry of Industry and Trade<br>of the Russian Federation under number 5498\1\20216.<br>As part of workplace solution Yastreb PC Voron DC-VOb is included in the register<br>of the Ministry of Industry and Trade of the Russian Federation under number 1166\2\2022. |   |  |

\* Please, specify possible configuration

# A DELTA COMPUTERS

# Other products

## Workplace Yastreb

based on Bober PCs and Sova displays

- Solution for the modern workplace of professionals from different areas
- A High-performance and reliable PC Bober based on Intel® Core™ 10th and 11th Gen or Baikal-M
- 🛕 Classic set of peripheral devices
- △ Included in Register of the Ministry of Industry and Trade under numbers 1166\2\2022 and 665\1\2022
- 🛆 Multifunctional corporate displays Sova:
  - 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





## PC Bober BBiH2

SFF case, based on Intel® Core™ 12th and 13th Gen

- A wide range of interfaces and excellent ergonomics make PC Bober an optimal solution for modern workspaces and employees in various fields and industries
- △ The latest platform allows assembling the PC in the necessary configuration for the user.
  - High-speed RAM up to 64 GB DDR4
  - 10 USB-ports for the peripherals' connection
  - Advanced M.2 NVMe drives
  - Low-profile graphics cards support



### PC Voron DC-VOi

MiniTower case, based on Intel<sup>®</sup> Core<sup>™</sup> 10th and 11the Gen

- Economical usage of the workplace thanks to the compact housing
- Wide range of possible configurations for different tasks provided with:
  - High-speed RAM up to 128 GB DDR4
  - 8 USB-ports for the convenient peripherals' connection
  - Support for installation of full-size graphics cards up to 35 cm
  - External 2x 5.25" and 2x 3.5" bays

\* Please, specify possible configuration

+7 (495) 621-00-12 sales@deltacomputers.ru