# Desktop PC Voron Baikal

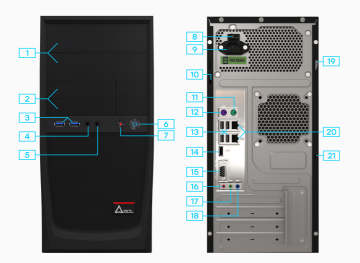
Model DC-VOb

Delta Computers desktop PC Voron is a multifunctional and reliable Russian PC made in a classic Tower-case and based on Baikal-M CPU.

Roomy housing and ease of maintenance turn PC «Voron» into the optimal solution for a modern workplace of specialists of various profiles

### **Features:**

- A Russian CPU Baikal-M based on ARM architecture
- A High-performance dedicated graphic cards support via PCIe 3.0x8
- 📐 Wide selection of energy-efficient PSU
- A Roomy housing with a large number of internal and external bays
- A Flexible configuration options for various customer tasks
- △ Workplace solution Yastreb based on PC Voron and displays Sova
- A Product is included in the register of the Ministry of Industry and Trade





### Front panel:

- 1. 2x 5.25" external bays
- 2. 2x 3.5" external bays
- 3. 2x USB 3.0
- 4. Mic-in
- 5. Audio-out
- 6. Power button
- 7. Reset button with LED indicator



### **Back panel:**

8. PSU power button

🔼 DELTA COMPUTERS

- 9. Power connector
- 10. Kensington lock connector
- 11. PS/2 mouse
- 12. PS/2 keyboard
- 13. 4x USB 2.0
- 14. HDMI
- 15. RS-232
- 16. Mic in
- 17. Audio out
- 18. Audio in
- 19. Fastener for the lock
- 20. 2x RJ45
- 21. Kensington lock connector

+7 (495) 621-00-12

Processor	Baikal-M (BE-M1000) Arm® Cortex™-A57, 8 cores, frequency up to 1.5 GHz Integrated graphics Arm Mali™-T628, 8 cores, frequency up to 750 MHz
Memory	2x slots DDR4/DDR3 Max. capacity 64 Gb Frequency up to DDR4 – 2400 MHz, DDR3 – 1600 MHz ECC support
Internal bays	3x 3.5" HDD/SSD* 2x 2.5" HDD/SSD* 1x M.2 2242/2260/2280*
External bays	2x 5.25" 2x 3.5"
Expansion Slots	1x PCIe 3.0x8 slot for dedicated cards up to PCIe 3.0x16 (electric slot PCIe 3.0x8) 2x M.2 PCIe 3.0x4 type 2242/2260/2280 *
Graphic interfaces	1x HDMI 2.0 (up to 4096x2160 at 60 Hz)
Interfaces	2x USB-A 3.0 1x RS-232 (COM-port DB9)   4x USB-A 2.0 2x PS/2
Communication	2x RJ-45 (LAN) Gigabit Ethernet 10/100/1000 Mb/s ACT/LINK LED and SPEED indicators WLAN+Bluetooth® module (optional)
Audio	Audio ports: 1x audio in; 2x audio out; 2x mic in
Security	Tamper sensor 2x Kensington lock connectors Fastener for the lock
Power supply unit	Built-in 450/550/650/750 W
Supported OS	Linux
Case color	Black
Case, weight, dimensions	TowerCase volume 24,2 lNet weight 8,25 kgCase dimension (LxWxH) 413x173x368 mmGross weight 8,95 kgPackaging dimension (LxWxH) 460x245x515 mm
Package kit	USB-keyboard, 104 buttons, black; USB-mouse, optical 1000dpi, 2 buttons and 1 scroll wheel, black Power cable HDMI-cable (optional) DisplayPort-cable (optional) LAN-cable (optional)
Ministry of Industry and Trade	Delta Computers Voron DC-VOb is included in the register of the Ministry of Industry and Trade of the Russian Federation under number 665\2\2022 As part of workplace solution Yastreb PC Voron DC-VOb is included in the register of the Ministry of Industry and Trade of the Russian Federation under number 665\1\2022

\* Please, specify possible configuration

# A DELTA COMPUTERS

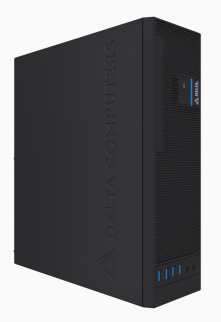
# Other products

## Workplace Yastreb

based on Voron PCs and Sova displays

- Solution for the modern workplace of professionals from different areas
- High-performance and reliable PC «Voron» based ▲ on Intel® Core™ 10th and 11th gen or Baikal-M
  - Classic set of peripheral devices
- ightarrow Included in Register of the Ministry of Industry
- 🛕 and Trade 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**

SFF, based on Intel and Baikal-M

- Economical usage of the workplace thanks to the compact housing
- Included in register of the Ministry of Industry and Trade under numbers 5498\1\2021 and 665\3\2022
  - Compact PC with a wide range of configurations for different tasks:
    - Modern platform based on Intel<sup>®</sup> Core<sup>™</sup> 10th and 11th gen or Baikal-M
    - High-speed RAM up to 128 Gb DDR4\*
    - Advanced M.2 NVMe drives\*
    - Up to 10 USB-ports for the convenient peripherals connection
    - Low-profile graphics cards
    - Energy-efficient «80 PLUS» PSU and an ability to install the UPS

\* Please, specify possible configuration

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