

# Desktop PC Bober

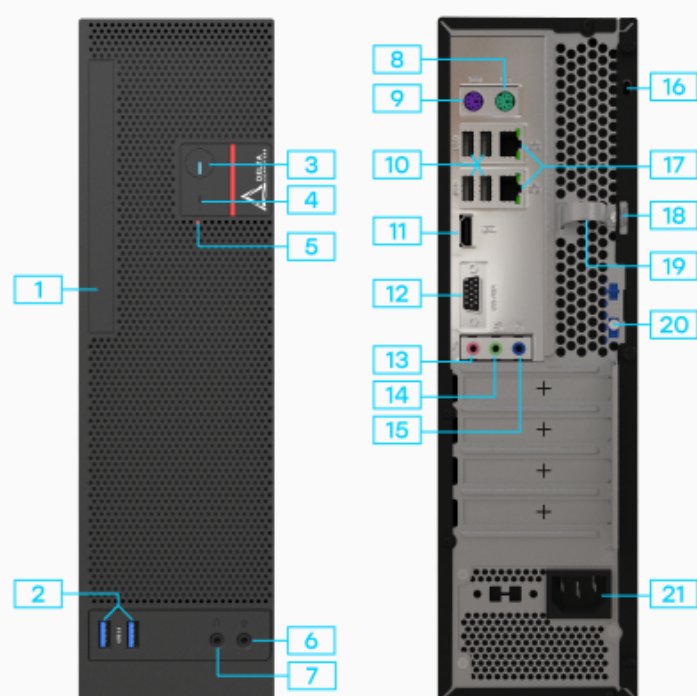
Model BOB

Delta Computers desktop PC Bober is a universal Russian PC based on the Baikal-M processor in a compact case of a SFF form factor.

Reliable and ergonomic PC Bober allows you to create a modern workplace for specialists in different fields with the most efficient use of space.

## Features:

- △ Russian CPU Baikal-M based on ARM architecture
- △ High-performance dedicated graphic cards support via PCIe 3.0x8
- △ Energy-efficient "80 PLUS" PSU and the possibility of installing a UPS
- △ Practical use of the workplace thanks to the compact housing
- △ Flexible configuration options for various customer tasks
- △ Product is included in the register of the Ministry of Industry and Trade



## Front panel:

1. Optical drive (optional)
2. 2x USB 3.0
3. Power button
4. HDD LED indicator
5. Reset button
6. Mic in
7. Audio out

## Back panel:

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

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	1x 3.5” HDD/SSD or 1x 2.5” HDD/SSD*		
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 4x USB-A 2.0	1x RS-232 (COM-port DB9) 2x PS/2	
Communication	2x RJ-45 (LAN) ACT/LINK LED and SPEED indicators	Gigabit Ethernet 10/100/1000 Mb/s 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 230/250/300/350 W 80PLUS® Built-in 230/250/275 W with uninterruptible power supply function (optional)		
Additional features	Thunderbolt™ AIC support Optical drive (optional)	Cable retainer Toolless access to internal components	
Supported OS	Astra Linux Special Edition Alt Workstation Alt Education		
Case color	Black		
Case, weight, dimensions	Small form factor (SFF) housing with rubber feet for vertical and horizontal orientation Case volume 8,3 l	Net weight 4,75 kg Gross weight 5,6 kg Case dimensions (LxWxH) 283x95x327 mm Box dimensions (LxWxH) 515x195x420 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)		

\* Please, specify possible configuration



# Other products

## Workplace Yastreb

based on Bober PCs  
and Sova displays

- △ Solution for the modern workplace of professionals from different areas
- △ 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 Voron

Tower, based on Intel  
and Baikal-M

- △ Roomy housing with external 2x 5.25" and 2x 3.5" bays and internal 3x 3.5" and 2x 2.5" bays
- △ Included in register of the Ministry of Industry and Trade under numbers №1166\1\2022 and №665\2\2022
- △ Desktop PC with a wide range of configurations:
  - Modern platform based on Intel® Core™ 10th and 11th gen or Baikal-M
  - High-speed RAM up to 128 Gb DDR4\*
  - Advanced M.2 NVMe drives
  - Up to 8 USB-ports for the convenient peripherals connection
  - Full-height graphics cards up to 35 cm
  - Wide range of PSU up to 750 W and a possibility to install a UPS

\* Please, specify possible configuration