BD FACStation™ 6.1 Software for the BD FACSCalibur™ SystemNow powered by Mac® mini

Features

Intel® Core™ i5 processor (1.4-GHz Dual Core, Turbo Boost up to 2.7 GHz)

4 GB 1,600 MHz LPDDR3 SDRAM

500-GB hard drive

Intel HD Graphics 5000 (5,400 rpm)



Add the latest computer technology to the reliability of the BD FACSCalibur™ flow cytometer with BD FACStation™ 6.1 software and the new Mac® mini computer. The software has been validated with the Mac OS X® 10.10.1 Yosemite operating system. Easy to use, attractive, and engineered to take advantage of Mac hardware, the Mac mini saves valuable real estate in the lab. And, it packs all its functions into a 7.7-square-inch frame. The Mac mini is just 1-1/2 inches tall and weighs less than 3 pounds.

Connectivity

- Apple USB SuperDrive
- Thunderbolt™ 2 digital video output* to PCI Express Expansion
- Four USB 3 ports
- SDXC card slot
- *Acquisition Bundle only.

Peripherals and more

- Apple keyboard with numeric keypad (English)
- Apple mouse
- Accessory kit
- User's Guide (English)
- AppleCare protection plan for the Mac mini (automatic enrollment)

Ordering information

Description	Cat No.
Upgrade BD FACSCalibur Acquisition Bundle. Includes Macmini, the Thunderbolt, and the software**	660130
Upgrade BD FACSCalibur Analysis Bundle. Includes the Mac mini and the software**	660131
BD FACStation™ v6.1 Software for Mac OS X	643436
BD Multiset™ v3.1 Software for Mac OS X	643437
HLA-B27 Software v5.1 Sotware for Mac OS X	643438

^{**}Software includes BD FACStation software v6.1, OS X 10.10.1, and all the BD FACStation™ applications except BD HLA B-27 v5.1 and BD Multiset v3.1, which can be purchased separately.

Visit bdbiosciences.com for more information.

