

USB 3.0 Front Panel with 5.25" HDD/SSD Bracket Installation Screws Installation Guide

■ 1. Verify the package contents.

■ 2. Prepare your computer case for installation.

■ 3. Locate an available 5.25" drive bay where you would like to install the device.

Install internal 2.5" SSD or Hard drive

■ 4. Mount the 2.5" SSD or HDD into the bay shown and secure from the bottom using the provided screws on the mounting hole shown,

Install Card Reader or Other device

■ 5a. To install 3.5" Card reader or other device, remove front plate cover and insert device into the 3.5" drive bay. Align the device front and secure using instruction from the device installation guide.

Install internal 3.5" Hard Drive

■ 5b. To install 3.5" hard drive, place 3.5" drive as shown and secure either from the bottom or from the side using hole align with the drive mount.

■ 6. Slide the mounting bracket into the system chassis until the front panel is flush with the front of the case. Secure the 5.25" device using the provided screws on both side.

2.5" SATA connection

3.5" SATA connection 3.5" IDE connection

■ 7. If you install hard drive on the mounting bracket, connect the necessary hard drive cable to device. If you install other card reader or device, please connect the cable using instruction from the device installation guide.

■ 8. If your system have a USB 3.0 Header for connecting the 20 pin cable to use the front USB 3.0 port, please connect to the header. Some header may be on the motherboard or add-on card.

■ 9. Make sure all connection are connected well and place the cover back on to your case.

■ 10. If you have connected the USB 3.0 header, the USB 3.0 port in the front will be ready to use. It do not require any drivers.

■ 11. After powering ON, the system should detect the connected devices automatically. Some other devices may require more drivers. Please refer to the instruction for other added devices.