



SVS 200 Computer Installation Instructions

Note that the SVS 200 system can accommodate a small form factor PC that has its power button, USB ports and drives located on the front of the system. Our optional package for mounting such a computer includes the mount, cabling and an exterior USB and RJ45 jack for convenient connecting to a network. The opening is 3-1/2" or 5-1/4" high by 17-1/2" wide, depending on the size of the computer.

There were two security bits provided in the documentation bag shipped with your SVS200 system, one for the rear access panel (larger bit) and another (smaller bit) for the components mounted on the front of the system. Remove the rear access panel with the larger security bit. Remove the computer mounting shelf from the rack rails on the front of the system.

Mount the computer on the shelf with the supplies provided. Ensure that the computer is safely secured to the mount. Reinstall the computer assembly into the system with the rack rail screws. Laying the system on its back side may facilitate installing the computer assembly into the system.

From the rear access, connect the VGA cable to the computer and to the projector's RGB 2 input. Plug the audio cable provided into the computer audio out and into the amplifier audio in. A Y-cable is provided to combine the audio cables from the laptop and the mounted computer. Plug the power cord from the computer into the power/surge strip. Connect the RJ45 cable to the computer and to the RJ45 jack located on the amplifier rack ears. Connect the USB cable to a USB port on the back of the computer and plug into the USB jack located on the amplifier rack ears.

Check all cables and power cords. Plug the power cord into an electrical outlet and test the system. Secure all cables and power cords with wire ties. Replace back panel and you are ready to use the SVS 200. If you have any questions, call Sound Video Systems at 1(800)724-0236.