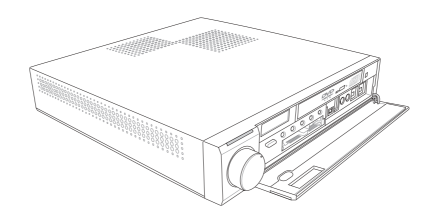




Quick Start Guide

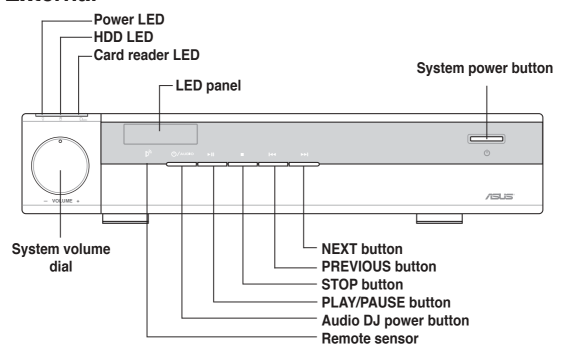


Front panel features

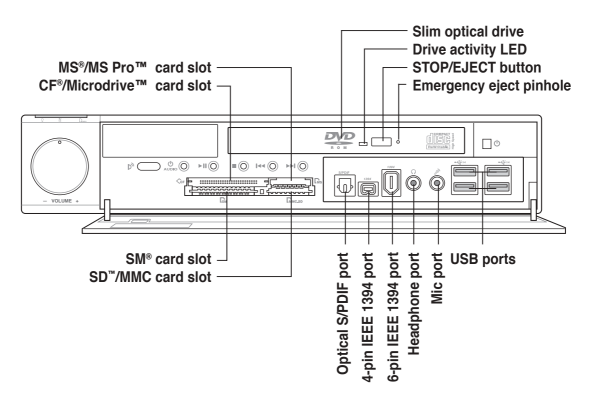


NOTE. The illustrations in this guide are for reference only. For detailed information on your system's specifications, refer to the user guide.

External

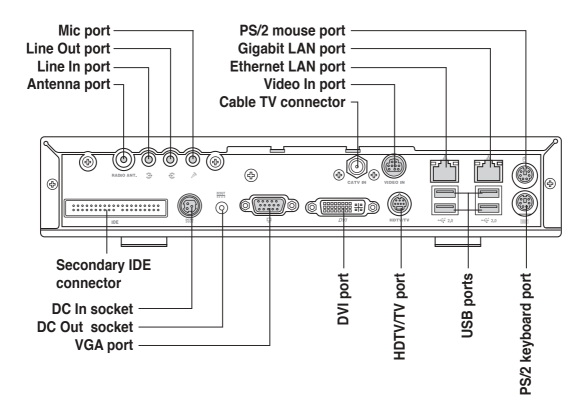


Internal



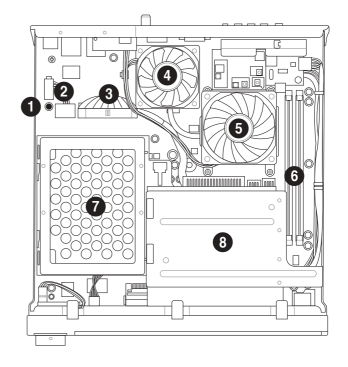
2 Quick Start Guide

Rear panel features

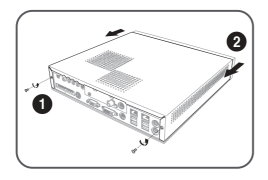


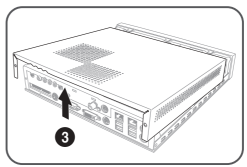
Internal components

- 1. Standby power LED
- 2. HDD power plug (to HDD power connector)
- 3. IDE cable (to HDD connector)
- 4. Chassis fan
- 5. CPU fan
- 6. DIMM sockets
- 7. HDD metal tray
- 8. Optical drive shield

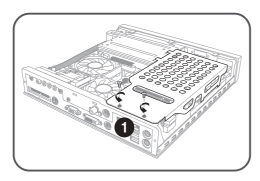


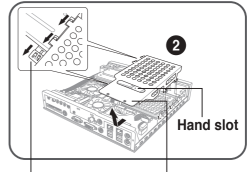
Removing the top cover

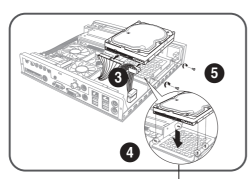




Installing a hard disk drive



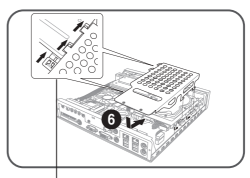


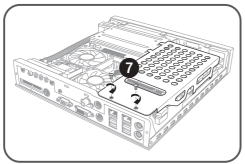


Disengage the side hooks from the HDD tray and optical drive shield

Slide the metal cover toward the rear panel

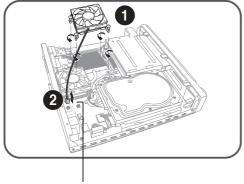
Insert the tray metal tacks into the drive screw holes (two on the side and two at the bottom)



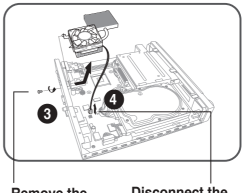


Align the side hooks with the tray rail and optical drive shield. Slide the metal cover toward the front panel until it fits in place

Installing a CPU

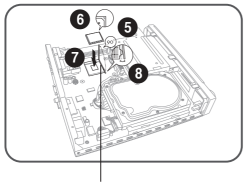


Disconnect the CPU fan cable

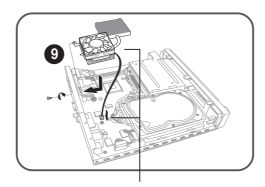


Remove the bracket screw

Disconnect the chassis fan cable



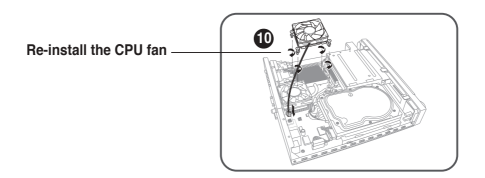
Unlock the socket by pressing the lever sideways then lifting it up to a 90° angle



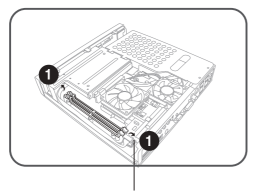
Re-install the chassis fan and heatsink assembly



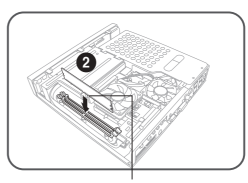
CAUTION! Make sure that the gold mark on the CPU matches the base of the socket lever. The CPU fits only in one correct orientation. DO NOT force the CPU into the socket to prevent bending the pins and damaging the CPU



Installing a DIMM

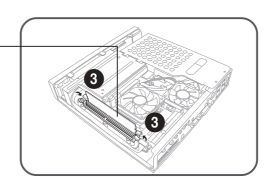


Press the retaining clips outward



Align a DIMM on the socket such that the notch on the DIMM matches the break on the socket

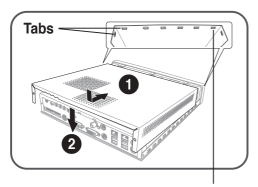
Firmly insert the DIMM to the socket until the retaining clips snap back in place and the DIMM is properly seated.



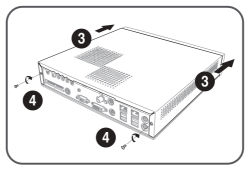


CAUTION! A DDR DIMM is keyed with a notch so that it fits in only one direction. DO NOT force a DIMM into a socket to avoid damaging the DIMM.

Replacing the top cover

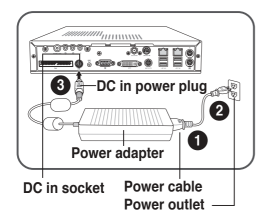


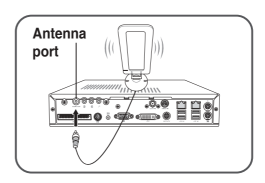
Fit the top cover tabs with the chassis rail and the front panel cover tabs



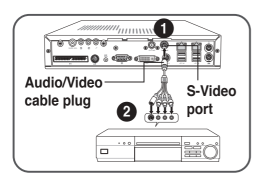
Connecting cables

Power adapter and cable Radio antenna

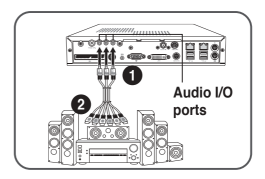




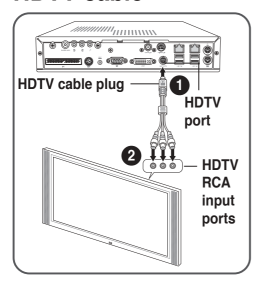
Audio/Video cable



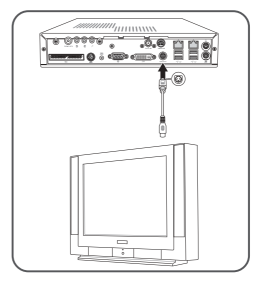
Audio out cable



HDTV cable



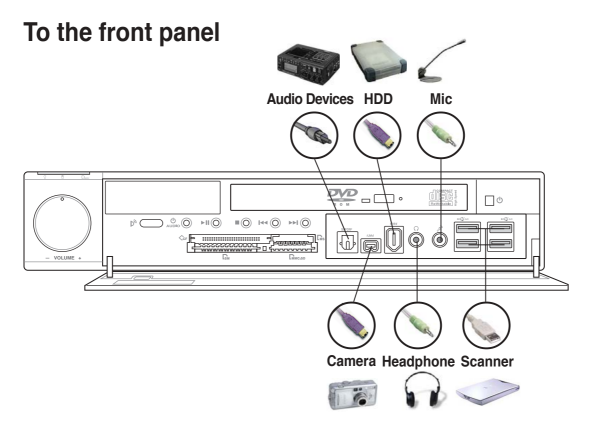
Video out cable



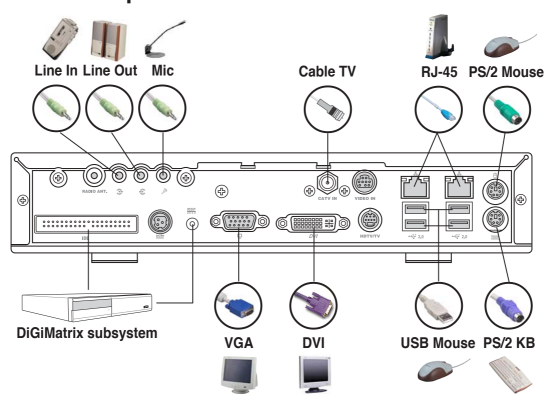


NOTE. You may also connect a regular TV set using the HDTV cable by connecting the blue jack to the video input port of the TV set. The TV set only receives video signals from the DiGiMatrix system.

Connecting external devices



To the rear panel



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