

Avid Liquid 7.1

Configuration Guidelines

AMD COLFAX with MSI- K8N Neo4-F (MS-7125) Mainboard



The following describes the essential configuration requirements for Avid Liquid V. 7.1® on the MSI-K8N Neo4-F (MS-7125) Mainboard. Please note that the standard configuration with a single SATA drive and a 128 MB video RAM graphics adapter is appropriate for low data rates, e. g. DV (PAL or NTSC), and limited real time capacity only. For formats that demand higher performance or enhanced real time capabilities please ensure that the disk performance and the graphic card configuration meet the requirements. For further details please contact your local dealer or Avid sales representative.

MSI-K8N Neo4-F (MS-7125) Socked939 Mainboard with AMD Athlon™ 64/FX/X2 Processor Dual Core 4400+, (2.21 GHz)

Tested Configuration:

- 3,25 GB system memory (2x 512MB + 2x 1GB DDR2 ECC Memory)
- AMD Athlon™ 64 4400+, 2.21 GHz (dual core)
- Windows XP Professional w/Service Pack 2 plus latest Windows updates
- Avid Liquid 7.1 Build 3494 + SP1 Build 3573
- S-ATA controller onboard
- System drive: WesternDigital WDC WD 1200JS S-ATA drive (120 GB), connected to I/O #1
- Additional drive: Seagate ST3250824 AS S-SATA drive (250GB), connected to I/O#2
- Sapphire ATI Radeon x700 PRO 256MB Graphics Card (driver 6.14.10.6606) Catalyst Version 6.4. For alternatives please see latest approved VGA models. Information is provided by AVID support.
- Phoenix System BIOS v 1.B
- Sound card: Realtek AC`97 Audio (onboard)
- LITE-ON DVD RW SHW-160P65 (DVD+R DL)

Configuration notes (apart from what is written below all settings can remain as set by default):

- BIOS: no special settings necessary!
- No IEEE Connection on Board.