

Drive Master 2008 Pro SATA Tech Specs and System Requirements

ULINK Technology, Inc.

Drive Master 2008 Pro Tech Specs

- Conform to ATA/ATAPI-8, MMC and Mt. Fuji 7 specs
- Support standard & user defined ATA/ATAPI commands
- C-like script language
- Microsoft Windows interface

System Requirements

- Windows Vista , XP or 2003 Operating System
- CPU: At least **Hyper - Threading CPU**, Duo Core is recommended
- RAM: 512MB RAM or higher, 1024MB RAM is recommend for Vista
- Motherboard with IDE Controller based on the Intel ICHx chipset or above or equivalent, e.g. HP with AMD chipset or VIA system
- One PCI or PCI-E to ATA or SATA (Depends on the system drive) add-on card (e.g. Promise TX2 plus or equivalent)
- Minimum of 32 MB video card, 64MB and above is recommended
- At least 100MB free space for system drive

Hardware Platform supported by Drive Master 2008 Pro SATA

- **Intel**
ICH10/9/8/7/6/5 (IDE, AHCI, and RAID mode)
- **Marvell**
61XX PCI-E series (6121, 6141, 6145)
88SX6081 PCI-X SATA II
- **Silicon Image**
Sil3531 PCI-E
Sil3132 PCI-E
Sil3124 PCI-X
- **VIA 5324**
- **Generic AHCI Platform**
AMD
Jmicron
nVidia
SIS
VIA
- **Generic IDE/PATA**

Recommendations

In order to run Drive Master 2008 Pro to its premium, here are some of hardware recommendations:

- CPU – **Intel® Core 2 Duo 6400 2.13GHz**
- HBA – **Intel ICH7R Chipset**
- Memory – **1024MB DDR2**
- Motherboard – **Intel D955XBK (ICH7R)**
- Test System – **Dell Precision 380**
- Video Card – **128MB nVidia GeForce 7100 GS PCI Express x16**