

DriveMaster 2010 Pro SATA Network Tech Specs and System Requirements

ULINK Technology, Inc.

DriveMaster 2010 Pro SATA Network 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

- Operating System: Two or more systems with Windows 7, Windows Vista , Windows XP, Server 2008 or Server 2003
- Server System:
 - CPU: Duo Core or above, hyper-threading is recommended
 - RAM: 1GB or above
 - 64 MB video card
 - 100MB free space for system drive
 - As a reliable network station within network environment
- Client Systems:
 - CPU: Duo Core or above, hyper-threading is recommended
 - RAM: 1 GB or above
 - Motherboard with SATA Controller based on the Intel ICHx(R) chipset or equivalent (e.g. HP with AMD chipset or VIA system)
 - One PCI/PCI-E to ATA or SATA add-on card (e.g. Promise TX2 plus or equivalent) for booting up OS
 - 64 MB video card
 - 100MB free space for system drive

Hardware Platform Supported by DriveMaster 2010 Pro SATA Network Client

- **Intel**
 - ICH10/9/8/7 (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
- **Generic AHCI Platform**
 - AMD
 - Jmicron
 - nVidia
 - SIS
 - VIA
- **Generic IDE/PATA**

Recommendations for Client Systems

In order to run DriveMaster 2010 Pro SATA Network to its premium, here are some of hardware recommendations:

- CPU: Intel® Core 2 Duo E6400 or faster
- HBA: Integrated with Intel ICH10R/ICH9R Chipset
- RAM: 2 GB DDR2/DDR3 or above
- Motherboard: Intel DP45SG (P45 ICH10R) or Intel DP35DP (P35 ICH9R)
- Video Card: ATI Radeon X300 Series express video card or above
NVIDIA GeForce 7 Series express video card or above

