

Intel LANDesk® Server Manager Pro

Complete management for PC servers

LANDesk® Server Manager Pro is comprehensive, cost-effective protection for any ISA or EISA server. Reliable crisis-averting safeguards result in greater network stability, reduced administrative costs, and maximized server uptime. Protects all critical servers with important capabilities such as multi-NOS parameter monitoring, server resource analysis tools, temperature monitoring, and automatic shut-down and power-up to avert crises. Ideal for broad-based protection across heterogeneous PC networks, regardless of server brand!

- *Comprehensive, non-proprietary protection that maximizes server uptime*
- *Proven hardware and software technologies detect, correct, and manage critical server events, even remotely*
- *Supports Novell NetWare* and Microsoft Windows NT**

Reliable protection

- Automated event management provides early warnings of potential server failure
- Automatic initiation of emergency procedures resolves many critical problems before they can bring the server down
- Real-time monitoring of destructive elements, such as high server temperatures or power fluctuations, prevents crashes before they can happen
- Configurable hardware settings detect emergencies, control damage, and initiate server shut down and power-up
- Ongoing data gathering helps administrators determine baselines, trends and significant events
- Documentation of events aids in planning preventive measures

Manage Novell NetWare* servers remotely

LANDesk Server Manager Pro spans network segments to troubleshoot servers and give managers remote control, both in-band and out-of-band (via an asynchronous modem connection), all from a central console.

Optimized for the connected PC

LANDesk Server Manager Pro is designed for broad compatibility and functionality across the Intel architecture. Integrates with LANDesk Management Group core services for reporting and alerting.

LANDesk Server Manager Pro includes:

Monitor Module Hardware

- ISA board (EISA setup included)
- Internal and external temperature probes
- Battery backup for the Monitor Module hardware
- Server reset connector
- Support for direct power cycling in compatible servers[†]
- Ports for optional PCMCIA or external modem

Management software

- Novell NetWare* 3.12 and 4.1 agent monitors 150 NetWare parameters
- Microsoft Windows NT* Server 3.5 or 3.51 agent monitors 250+ NT parameters
- Monitors temperature, voltage, etc. via the Monitor Module hardware





System requirements

Monitor Module Hardware

- NetWare 3.12 or 4.1 server requires
 - Intel486™ or Pentium® processor-based server
 - 12MB of RAM
 - 30MB of available disk space
- Windows NT* Server 3.5 or 3.51 requires
 - Intel486 or Pentium processor-based server
 - 24MB of RAM
 - 15MB of available disk space

Recommended Options

- PC card (PCMCIA) or external modem for remotely accessing management hardware (2400-14400 baud)
- Intelligent Power Module* (110v version for North America only or 220v version available. Some server models provide direct power cycling†)

Management Console

- Windows* Console
 - Windows 3.1x running in enhanced mode
 - Intel486 or Pentium processor-based PC
 - 12MB of RAM
 - 10MB of available disk space
 - Novell WINUP9 Windows Update Kit for VLM (or later)
- Windows NT Console
 - Windows NT Server or Workstation v3.5 or 3.51
 - Intel486 or Pentium processor-based PC
 - 16MB of RAM
 - 2MB of available disk space

Product	Order Number
LANDesk® Server Manager Pro	LDSM1000

FaxBack* Document	Number
LANDesk® Server Manager Pro White Paper	9826
LANDesk Server Manager Pro Compatible Servers and Modems	8748
Managing the Intel Architecture	8728
LANDesk Management Suite v2.01 Data Sheet	5544
LANDesk Workgroup Manager Data Sheet	8731
LANDesk Virus Protect v3.0 Data Sheet	9558

To order call 503-264-6835, 800-525-3019, or find us on the World Wide Web: <http://www.intel.com/comm-net/sns>

Product Information

World Wide Web	http://www.intel.com/comm-net/sns	Japan	+81-298-47-1841
U.S. and Canada	800-538-3373 or 503-264-7354	Hong Kong, Taiwan, Korea, Singapore and ASEAN	+65-735-3811
Europe	+44 1793-431155	Australia	+61-2-9937-5800

*Third party trademarks are the property of their respective owners.

†Call 800-525-3019 or 503-264-6835 for document #8748 containing a list of compatible servers and modems.