Avocent ACS 6000 Advanced Console Server
A Next-Generation Console Management Solution

Applications
- Secure console and power management
- Server and network management
- Secure access to test and development lab environments
- Telco central office and remote facilities

Benefits
- Secure in-band and out-of-band network remote management
- Easy configuration and installation – Auto Discovery tool
- Eliminates adaptors for Cyclades® and Cisco® pin-out conversions
- Compliance with data center access and security policies – customizable, multiple access levels
- Integrated power management – support for Avocent Power Management Distribution Units (PM PDUs) and third-party power support
- Compatible with next-generation network standards – IPv6
- Centralized management using DSView 3 management software
- Strong dial-up and secure dial-back using optional built-in modem and 16- and 32-bit PC card options
- Access to remote and unreachable locations using Ethernet/Modem PC cards
- Automatic event tracking and notification of fault conditions
- Regulatory compliance and easy trouble shooting – online and off-line data logging with time stamps

The ACS 6000 advanced console server series integrates cutting-edge technologies, adaptive services and secure enterprise communications in order to offer IT professionals and network operations center (NOC) personnel the ability to perform secure, remote data center management and out-of-band management of IT assets from anywhere in the world. Using a hardened Linux® operating system, the ACS 6000 console server provides optimal performance, security and reliability. Using DSView® 3 management software and integrated power, the ACS 6000 server provides a complete out-of-band management solution.

High-Performance Design and Advanced Features
The ACS 6000 advanced console server series offers upgraded and advanced features that deliver scalable and high performance solutions for IT administrators. The console servers feature a high-speed processor platform with dual gigabit-Ethernet ports for redundancy, optional built-in modem and two 16- and 32-bit PC card options. In addition, they feature an internal temperature sensor for device-level monitoring and configurable pin-outs for serial ports. The ACS 6000 console server also offers robust software features to meet the requirements of the most demanding data center management applications. Features include automated discovery tools to ease identification of servers, routers, switches or PBX connected to any serial port, saving time at initial configuration and installation. To comply with existing data center network access policy, the ACS 6000 console server provides customizable, multiple access levels for secure management.

The console servers provide a complete solution for secure, remote control with advanced console server features such as enhanced security, data logging and event monitoring. In addition, the ACS 6000 console server supports next-generation network standards such as Internet Protocol version 6 (IPv6). Available in 4-, 8-, 16-, 32- and 48-port models that fit in 1U of rack space with single and dual, AC and DC power options. With or without modem, the ACS 6000 console server helps maximize IT asset productivity, while providing scalability and reducing operational costs.

ACS 6008 Advanced Console Server
Avocent ACS 6000 Advanced Console Server
A Next-Generation Console Management Solution

HARDWARE SPECIFICATIONS

CPU
PPC440EPx @ 533 MHz (PowerPC with Security Acceleration Engine)

Memory
128 MB NAND flash (embedded ICs on motherboard)
256 MB DDR-2 memory (embedded ICs on motherboard)

Interfaces
2 Gigabit (10/100/1000BT) Ethernet interfaces on RJ45
1 RJ-22 serial console port on RJ45
1 AUX RS232 port on RJ45 or internal modem

PC Card Slots
Supporting Ethernet, fast Ethernet (fiber optic), Fiber and Memory Cards, V.92 and modems, compact flash, IDE drive

Power
Internal 100–240 VAC, 50/60 Hz Optional –48 VDC power supply

Certifications

Weight 6.6 lbs

Dimensions (W x D x H) 17.250 x 9.5 D x 1.75 in. (43.82 x 24.13 x 4.45 cm)

32° to 122°F (0° to 50°C)

Operating Temp.

Humidity 20% to 80% noncondensing

Storage Temp. –4° to 158°F (–20° to 70°C)

Power Usage

Supporting

Memory 128 MB NAND flash (embedded ICs on motherboard)

FEATURES

Operating System
• Embedded Linux

Accessibility
• In-band (Ethernet) and out-of-band (dia-up modem) support
• Built-in modem connectivity
• Allows for alternative access interfaces, such as modem (v.92), Ethernet, fast Ethernet (fiber optic) through 16- and 32-bit PC cards

Availability
• Automatic Ethernet failover using second gigabit Ethernet port as the secondary port
• Dual power supply
• Internal modem support
• USB port option allows for storage or to connect USB-based PC cards

Security
• Preset security profiles–secure, moderate and open
• Custom security profiles
• X.509 SSH certificate support
• SSHv1 and SSHv2
• Local, RADIUS, TACACS+, LDAP/AD, NIS and Kerberos authentication
• Two-factor authentication (RSA SecurID®)
• One-Time Password (OTP) authentication
• Local, backup-user authentication support
• PAP/CHAP and Extensible Authentication Protocol (EAP) authentication (for dial-up lines)
• Group authorization:
  – TACACS+, RADIUS and LDAP
  – Port access
  – Power access
• Appliance privilege
• IP packet and security filtering
• User-access lists per port
• System event syslog
• IPsec with NAT traversal support
• IP forwarding support
• Secure factory defaults
• Strong password enforcement

Console Management
• Sun break-safe (Solaris Ready Certified)
• Break-over SSH support
• Off-line data buffering – local and remote (NFS/Syslog/DSView 3 software)
• Level-based syslog filters
• Time stamp and rotations for data buffering
• Unlimited number of simultaneous sessions
• Simultaneous access on the same port (port sniffing) with ability to toggle
• Configurable event notification (e-mail, pager, SNMP trap)
• Customizable, global time zone support
• Multiple and customizable user levels of access

Port Access
• Directly by server name or device name
• CLI Command
• Simultaneous Telnet and SSH access
• HTTP/HTTPS

System Management
• Configuration wizard in Web for first-time users
• Auto Discovery for automatic deployment
• Command line interface (CLI)
• Web Management Interface (HTTP/HTTPS)
• SNMP
• Internal temperature sensor

Cabling
• CAT-5 compatible adapters for simpler cabling
• Configurable Cyclades and Cisco pin-outs for serial ports

Upgrades
• Upgrades available on FTP site, no charge
• TFTP support for network boot

ORDERING DETAILS

SINGLE POWER SUPPLY MODELS

AC MODELS | DC MODELS | PORTS | OPTIONS
---|---|---|---
ACS6000SAC | AC6000SDC | 4 | Modern
ACS6000MSAC | AC6000MSDC | 4 | Modern
ACS6008SAC | AC6008SDC | 8 | Modern
ACS6008MSAC | AC6008MSDC | 8 | Modern
ACS6016SAC | AC6016SDC | 16 | Modern
ACS6016MSAC | AC6016MSDC | 16 | Modern
ACS6032SAC | AC6032SDC | 32 | Modern
ACS6032MSAC | AC6032MSDC | 32 | Modern
ACS6048SAC | AC6048SDC | 48 | Modern
ACS6048MSAC | AC6048MSDC | 48 | Modern

DUAL POWER SUPPLY MODELS

AC MODELS | DC MODELS | PORTS | OPTIONS
---|---|---|---
ACS6000DAC | AC6000DDC | 4 | Modern
ACS6000MDAC | AC6000MDDC | 4 | Modern
ACS6008DAC | AC6008DDC | 8 | Modern
ACS6008MDAC | AC6008MDDC | 8 | Modern
ACS6016DAC | AC6016DDC | 16 | Modern
ACS6016MDAC | AC6016MDDC | 16 | Modern
ACS6032DAC | AC6032DDC | 32 | Modern
ACS6032MDAC | AC6032MDDC | 32 | Modern
ACS6048DAC | AC6048DDC | 48 | Modern
ACS6048MDAC | AC6048MDDC | 48 | Modern

Emerson Network Power
The global leader in enabling Business-Critical Continuity™

Emerson, Business-Critical Continuity and Emerson Network Power are trademarks of Emerson Electric Co. or one of its affiliated companies. ©2010 Emerson Electric Co.

1010-ACS6000-DS-EN