AVOCENT® ACS 5000 ADVANCED CONSOLE SERVER

A Complete Console Management Solution

VERTIV.

BENEFITS

- Secure in-band and out-of-band network remote management
- Integrated centralized administration – using Avocent DSView management software
- Regulatory compliance and easy troubleshooting – online and off-line data logging with time stamps
- Power management integrated power control
- Easy configuration and installation – auto-discovery of host names
- Windows[®] Server 2003
 Emergency Management
 Services (EMS) support
- Clustering central access to multiple console servers
- Improved network monitoring
- Rack space savings 1U form factor

The Avocent[®] ACS 5000 advanced console server offers 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 Avocent ACS 5000 console server provides optimal performance, security and reliability. Combined with integrated power management and using Avocent DSView[™] management software, the Avocent ACS 5000 console server offers centralized management and a secure and consolidated out-of-band management solution.

Decreased Maintenance Costs and Enhanced Productivity

Available in 4-, 8-, 16-, 32- and 48-port models that fit in 1U of rack space, the ACS 5000 console server helps maximize network and server availability with scalability and cost-effectiveness.

Security features such as SSH v2, RADIUS authentication, IP filtering and user access lists per port allow data center managers and system administrators the ability to remotely manage the network and servers with greater control and reliability.

Console management features such as data buffering, direct access methods to the serial ports (such as TCP port and server name) and event notification improve monitoring capabilities which allow faster problem solving and higher network uptime.

The Avocent ACS 5000 console server decreases network maintenance costs and helps maximize IT asset productivity while providing scalability, making it the right choice for secure in-band and out-of-band management for medium to large enterprise data centers.

Applications

- Secure console and power management
- Server and network management
- Secure access to test and development lab environments
- Legacy terminal server environments
- Industrial/commercial automation



Avocent ACS 5048 Advanced Console Server

Hardware Specifications

CPU	MPC855T (PowerPC Dual-CPU)
Memory	128 MB DIMM SDRAM/128 MB compact flash
	256 MB DIMM SDRAM/128 MB compact flash (ACS 5048 only)
Interfaces	1 Ethernet 10/100BT on RJ-45, 1 RS-232 console on RJ-45, RS-232 serial ports on RJ-45
Power	Internal 100–240 VAC, 50/60 Hz, 35 W max.
Power Usage	for all ACS 5000 port models:
	Power consumption nominal voltage 100-240 VAC: Typical 0.15A, 18W Maximum 0.3A, 36W
Operating Temp.	50° to 112°F (10° to 44°C)
Storage Temp.	4° to 158°F (–20° to 70°C)
Humidity	15% to 90% non-condensing
Dimensions	(W x D x H) ACS 5004, 5008, 5016, 5032, 5048 console servers
	17.03 x 8.85 D x 1.70 in. (433mm x 225mm x 43mm)
Weight	7.7 lbs. (3.5 Kg)
Certifications	FCC Part 15A; EN55022, A (CE); EN55024 (CE); ICES-03; C-Tick; Solaris Ready®; VCCI
	In addition, the following certifications for specific models:
	GOSTR (Russia)*; MIC (Korea)*
	* Only specific models are certified to the above certifications

Ordering Details

PART NUMBER DESCRIPTION ACS 5004-001 4-port ACS 5000 console server single AC power supply ACS 5008-001 8-port ACS 5000 console server single AC power supply ACS 5016-001 16-port ACS 5000 console server single AC power supply ACS 5032-001 32-port ACS 5000 console server single AC power supply ACS5032DAC-001 32-port ACS 5000 console server dual AC power supply ACS5048-001 48-port ACS 5000 console server single AC power supply ACS5048DAC-001 48-port ACS 5000 console server dual AC power supply

Features

Operating System

Embedded Linux

Accessibility

- In-band (Ethernet) and out-of-band (dial-up modem) support
- Dedicated console port

Security

- SSHv1 and SSHv2
- Local, RADIUS, TACACS+, LDAP/AD
- Two-factor authentication (RSA SecurID[®])
- PAP/CHAP
- Local, backup-user authentication support
- IP packet and security filtering
- User-access lists per port
- System event syslog
- Dial-up access (PPP)
- Dial-up authentication for remote access
- IP forwarding support

Console Management

- Windows Server 2003 EMS support
- Sun® break-safe (Solaris Ready certified)
- Java®-based SSH client
- Off-line data buffering local or remote (NFS/syslog)
- Level-based syslog filters
- Time stamp and rotations for data buffering
- Unlimited number of simultaneous sessionsSimultaneous access on the same port
- (port sniffing) with ability to toggleClustering (central access to multiple
- console servers)
- Event notification (e-mail, pager, SNMP trap)
- Global time zone support
- Multiple and customizable user levels of access

Port Access

- Directly by TCP port, IP address or server name
- Telnet/SSH with menu
- Simultaneous Telnet and SSH access

VERTIV

• HTTP/HTTPS

System Management

- Configuration wizard for first-time users
- Auto-discovery for automatic deployment
- Command line access (Linux shell)
- Web management interface (HTTP/HTTPS)
 SNMP
- Centralized management using Avocent DSView[™] software

Power Management

- Power integration using Avocent[®] Power Management Distribution Units (PM PDUs)
- Third-party power support using SPC power control device
- ServerTech Switched CDU Power Strips

Cabling

• CAT-5 compatible adapters for simpler cabling

Upgrades

- Upgrades available on FTP site, no charge
- Flash upgradeable
- TFTP support for network boot

Additional Protocols Supported

- DHCP for dynamic IP address assignment
- IPv6 support for greater deployment flexibility
- PPP for dial-up
- NTP for time server synchronization
- RFC2217 support for remote serial port access



VertivCo.com | Vertiv Headquarters, 1050 Dearborn Drive, Columbus, OH, 43085, USA

© 2016 Vertiv Co. All rights reserved. Vertiv and the Vertiv logo are trademarks or registered trademarks of Vertiv Co. All other names and logos referred to are trade names, trademarks or registered trademarks of their respective owners. While every precaution has been taken to ensure accuracy and completeness herein, Vertiv Co. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications are subject to change without notice.