Avocent® ACS8000 Advanced Console Server



A Next-Generation Console Management Solution

Benefits

- NEW! Cellular connectivity provides both primary WAN interface and secondary failover support
- NEW! Environmental sensor port gives visibility into onsite conditions
- Secure in-band and out-of-band network remote management
- Fast, automated configuration with Zero Touch Provisioning
- Access and troubleshoot remote locations using automatic network failover to cellular, Ethernet or analog modem
- No need for adaptors with automatic Cyclades[™] and Cisco pin-out conversions
- Compliance with data center access and security policies customizable, multiple access levels
- Expanded support for Rack PDUs from Vertiv™ Geist™, ServerTech, APC. Raritan and Eaton
- Support for Vertiv[™] GXT4 and Vertiv[™] GXT5 UPS systems
- IPv6 and IPv4 support for new network deployments
- Integration with Avocent® DSView™ software for centralized management
- Strong dial-up and secure dial-back using optional built-in modem
- Console event logging and notification, including "last gasp" capture
- Regulatory compliance and easy troubleshooting – online and off-line data logging with time stamps
- Integrated support for 1Gb SFP fiber modules
- 8 USB ports to support new IT equipment with USB console ports as well as external peripherals

The Avocent® ACS8000 advanced console server series continues the long running success story with a new, ground-up platform of innovation, integrating important new connectivity features such as cellular, gigabit fiber, USB and sensors. IT professionals and network operations center (NOC) personnel can now harness these new capabilities to further enable them to perform secure, remote data center management and out-of-band management of IT assets from anywhere in the world. Featuring a dual-core ARM processor architecture with expanded memory capabilities, the updated Linux operating system and DSView™ management software, provides the Avocent® ACS8000 optimal performance, security, reliability for a complete out-of-band 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

Ordering Details

AC Power Supply Models

Ac I ower cupply models			
AC Models	Description		
ACS8008SAC-400	ACS8000 8-port unit single AC power supply		
ACS8008DAC-400	ACS8000 8-port unit dual AC power supply		
ACS8008MDAC-400	ACS8000 8-port unit dual AC power supply with built-in modem		
ACS8016SAC-400	ACS8000 16-port unit single AC power supply		
ACS8016DAC-400	ACS8000 16-port unit dual AC power supply		
ACS8016MDAC-400	ACS8000 16-port unit dual AC power supply with built-in modem		
ACS8032SAC-400	ACS8000 32-port unit single AC power supply		
ACS8032DAC-400	ACS8000 32-port unit dual AC power supply		
ACS8032MDAC-400	ACS8000 32-port unit dual AC power supply with built-in modem		
ACS8048SAC-400	ACS8000 48-port unit single AC power supply		
ACS8048DAC-400	ACS8000 48-port unit dual AC power supply		
ACS8048MDAC-400	ACS8000 48-port unit dual AC power supply with built-in modem		
ACS8008-LN-DAC-400*	ACS8000 8 Port cellular with 4G/LTE dual AC		
ACS8016-LN-DAC-400*	ACS8000 16 Port cellular with 4G/LTE dual AC		
ACS8032-LN-DAC-400*	ACS8000 32 Port cellular with 4G/LTE dual AC		
ACS8048-LN-DAC-400*	ACS8000 48 Port cellular with 4G/LTE dual AC		

Additional models are also available. Contact your sales representative for more information *-400 models are NA only; some -404 models will be available in other regions

DC Models	Description
ACS8008SDC-400	ACS8000 8-port unit single DC power supply
ACS8008MDC-400	ACS8000 8-port unit single DC power supply with built-in modem
ACS8032DDC-400	ACS8000 32-port unit dual DC power supply
ACS8032MDDC-400	ACS8000 32-port unit dual DC power supply with built-in modem
ACS8048DDC-400	ACS8000 48-port unit dual DC power supply
ACS8048MDDC-400	ACS8000 48-port unit dual DC power supply with built-in modem

1



Hardware Specifications

CPU	Dual-core ARM Cortex-A9 MPCore with CoreSight			
Memory	1GB DDR3L RAM 16GB eMMC Flash			
Interfaces	2 Gigabit Fiber SFP ports 2 Gigabit (10/100/1000BT) Ethernet interfaces on RJ45 1 RS-232 serial console port on RJ45 Up to 48 RS-232 serial ports on RJ45 First 2 ports selectable between RS-232/RS-422/RS-485 8 USB 2.0 Ports on Type A connector 1 full size SD Card slot Environmental sensor port on RJ45 (1-wire) 4 digital-in ports (smoke, leak, pressure and dry contact sensors)			
Power	Internal 100–240 VAC, 50/60 Hz Optional –48 VDC power supply Optional dual entry, redundant AC and DC power supplies		VEATIN AMOUNTAGE AND LEGISLAND AMOUNTAGE AND	
Power Usage	Nominal voltage 120VAC: Typical 0.13A, 6.2W Maximum 0.47A, 28W Nominal voltage 240VAC: Typical 0.10A, 7W	Maximum 0.29A, 28W Nominal voltage 48VDC (±20%) Typical 0.22A, 11W Maximum 0.67A, 33W	Avocent® ACS8000 Advanced Console Server	
Operating Temp.	14°F to 140°F (-10°C to 60°C)			
Storage Temp.	-4° to 158°F (-20° to 70°C)			
Humidity	20% to 80% noncondensing			
Operating Humidity	5% to 95% relative humidity			
Dimensions (W x D x H)	17.25W x 9.5D X 1.75H in (43.82 x 24.13 x 4.45 cm)			
Weight	6.4 - 7.2 lbs			
Certifications	Emissions and Immunity: FCC Class A CE Class (EU) ICES-003 (Canada) VCCI (Japan) RCM (Australia) Customs Union (CU) KCC (Korea)	Safety: UL (USA) cUL (Canada) EN-60950 (EU) CB Customs Union (CU) UL 60950-1 2nd ED (Cellular related) cUL 60950-1 2nd ED IEC 60950-1 2nd ED (Cellular Related)	 EMC/Radio Compliance (Cellular Related) FCC Part 15 Class B FCC Part 22, 24, 27 Network (Cellular Related) PTCRB 	
Cellular Type	4G/LTE			
Cellular Frequency Bands (MHz)	4G: B12/B13(700), B5(850), B4(AWS1700), B2(1900) 3G: B5(850), B2(1900)			

$\textbf{Vertiv.com} \quad \textbf{I} \quad \textbf{Vertiv Headquarters,} \ 1050 \ \textbf{Dearborn Drive, Columbus, OH, } 43085, \textbf{USA}$

© 2020 Vertiv Group Corp. All rights reserved. Vertiv" and the Vertiv logo are trademarks or registered trademarks of Vertiv Group Corp. 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 here, Vertiv Group Corp. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications, rebates and other promotional offers are subject to change at Vertiv's sole discretion upon notice.

AV-12339 (R04/20) 2