AVOCENT® UNIVERSAL MANAGEMENT GATEWAY





BENEFITS

Consolidated Management:

Combines the functions of KVM over IP, serial console over IP, rack PDU, SP, and environmental sensor management into a single chassis

- Always-On: Highly reliable, local, remote and out-of-band access to data center infrastructure ensures that monitoring, control, and management can be done at any time, from any place
- Enhanced Security:

Shields embedded service processors from unauthorized access; reducing the risk of malicious intrusion

Streamlined Installation:

Leverages pre-built service processor profiles for discovery and management, streamlining discovery and setup for newly installed hardware.

Universal Connectivity:

Protects infrastructure investments and eases data center transitions with integrated support for a broad range of IT platforms

Multi-Tenant Design:

Creates a secure environment, improving compliance and auditing tasks for customers considering Colocation and Cloud implementations



Avocent® Universal Management Gateway 6000

Enabling the rapid pace of business requires data center managers to design, implement and support systems and solutions from a range of vendors. Managing these interconnected systems often requires a suite of complex, disconnected tools that imped productivity and threaten IT infrastructure stability. The Avocent® Universal Management Gateway (UMG) helps data center managers take control of their multi-vendor, multi-platform infrastructure so they can suport the needs of today's dynamic business environment.

The Avocent Universal Management Gateway appliance is the first converged management appliance that enables remote management of any device, in any location, from any vendor, at any time in a secure, centralized manner. It extends the competence of skilled, capable data center administrators by helping them standardize on a proven toolkit that **delivers industry-leading security, high availability, and streamlined management** capability.

Industry-leading Security: The Universal Management Gateway appliance converges Avocent access and control technologies into a single platform that is massively secure. Since it secures embedded processors by acting as a gateway between the external network and the system, service processors are no longer directly accessible from the network – reducing risk.

High Availability: Access, control, and management systems must be trustworthy, and the Universal Management Gateway is. Built on a multi-generational platform, it's designed to ensure a direct path to data center infrastructure that's always-on, always-available, and accessible from whenever, wherever.

Streamlined Management: Exclusively, the Universal Management Gateway appliance uses proven technology to deliver a single, unified approach for data center infrastructure management (DCIM). The appliance integrates Digital KVM, Serial Console, Service Processor and Environmental Management in a single-U platform, enabling customers to experience complete data center access and monitoring. No one can manage and monitor a multi-vendor environment like Vertiv™, and the Universal Management Gateway delivers the broadest service processor support in the industry.

Also, because the Universal Management Gateway can manage up to 1024 service processors through IP or in a tiered switch configuration, one Universal Management Gateway can replace multiple legacy management consoles – resulting in a streamlined administrator experience.

The appliance is available in the following models:

	UMG 4000	UMG 6000
Service Processor Management (SP)	up to 512	up to 1024
Serial Console Management	✓	✓
Digital KVM	VGA & vKVM*	VGA & vKVM*
Environmental Management	✓	✓
Number of Access Ports	40	40
Number of Consecutive KVM Sessions	40	40
Auto-Sensing Ports (KVM, Serial, SP)	40	40

^{*}Through supported SPs

1



2

FEATURES

Service Processor Support*

Cisco: USC-B Chassis and Blades, UCS CIMC/Monolithic

Dell: DRAC 5, iDRAC, iDRAC7, iDRAC8, M1000E Chassis, C Series

FSC: iRMC, iRMC S2

HP: BladeSystem, iLO 2, iLO 3, iLO 4

IBM: BladeCenter, IMM, IBMIMM2

IPMI: 1.5, 2.0

Oracle: ILOM3

SUN

Server Management

Console access via SoL and vKVM

Console data logging (local, NFS, Syslog)

Power on/off/cycle/status support

Graceful shutdown support (IMPMI only)

System event logs (SEL)

Hardware environmental sensors

Alert management

Platform event traps (PET)

FIPS 140-2 compliance: based on the FIPS 140-2 validated cryptographic modules (certificate numbers 2473 & 1279)

User Interface

Built-in Consoles

- Secure WebUI
- CLI/SSH
- VGA

Avocent® DSView™ 4 Management Software

- Centralized management
- IT device control

SSH

Local VGA and USB access

SPECIFICATIONS

Mechanical

Size (W x D x H):

1.70 in. (43.1 mm) X 17.1 in. (434 mm) X 20.0 in. (508mm)

Weight: 26 lbs (11.7 kgs)

Environmental - Ports/Connections

Device Ports: 40 RJ45

Device Port Type: Auto-sensing (except the 2000, 32 SP)

Power Supply

Dual Internal (redundant) AC Input Range: 100 - 240V

Power Usage

UMG 4000

120V 1.15amp, 240V 0.68amp

UMG 6000

120V 1.24amp, 240V 0.71amp

Standards

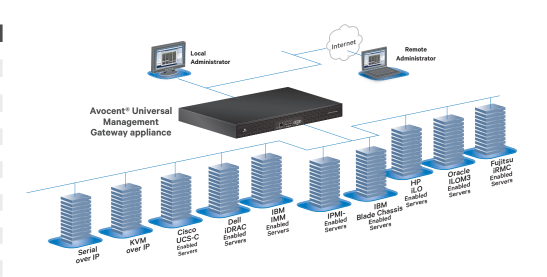
Approved Agency

UL, FCC, cUL, ICES-003, CE, VCCI, KCC, C-Tick, GOST

Warranty

Two Years

* Please see most recent release notes for exact firmware versions supported



Ordering Details

PART #	DESCRIPTION
UMG4000-400	UMG 4000 40P(AS) 512SP 5000DP
UMG6000-400	UMG 6000 40P(AS) 1024SP 10KDP
UMIQ-V2	UM KVM MODULE - VGA+SP DUAL RJ45

Maintenance

Use the following key to create the maintenance SKU to suit your needs:



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.