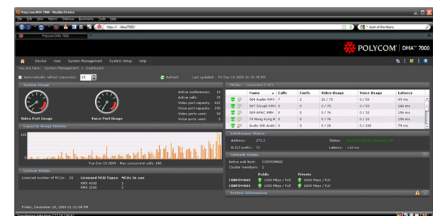


▶ Polycom® Distributed Media Application™ (DMA™) 7000

Mission critical application for unifying conferencing and collaboration networks, ensuring business continuity and maximizing UC investments.

In today's fast paced business environment, companies are challenged to do more with less. Employees are dispersed in many locations and using multiple UC devices such as tablets, PCs, smart phones and a multitude of collaboration applications. Despite the challenges of expanding scale and providing support for a plethora of device types, network administrators need to ensure that communications are reliable and easy, no matter where employees are working or what device they are using. As communication networks grow and expand, the necessity for connecting the once disparate networks—to enable communications from any device, any time and any place—also increases. As a mission critical collaboration tool, telepresence must be as resilient and redundant as other mission critical UC solutions, such as voice, IM and data network solutions. And like those solutions, telepresence support must be part of the overall business continuity plan for any small or large outage scenario.



Unifying Communications

The highly resilient and scalable Polycom® DMA™ 7000 platform leverages its powerful call processing application to provide cloud based universal conferencing, allowing users to connect regardless of protocol standard, device, network, or location—helping to reduce costs, increase productivity, and extend the value and reach of existing UC investments. Extended integration updates to the Polycom UC Intelligent Core™ infrastructure allow for simple set-up and broad, seamless connectivity without complex reconfiguration. Organizations invest heavily in UC deployments, from equipment to employee training. DMA bridges UC islands together simply, without complex reconfiguration, making communication between employees simple, yet effective.

Reliable and Scalable Video Services

The Polycom DMA 7000 platform scales from small deployments to an unmatched 25,000 concurrent calls and 75,000 registrations for the largest available networks. Intelligent load-balancing and redundant auto-failover, configured in geographically distributed super clusters, deliver unmatched resiliency and make sure that telepresence is as reliable and available as other mission critical communication, such as voice or data sharing solutions. Utilizing intelligent algorithms, the DMA platform dynamically routes calls throughout the network based on priority, class of service, resource availability, network outage, and highly efficient load balancing of bridging resources. Centralized reporting and monitoring and native integration with Active Directory® (AD) drastically simplifies 'meeting room' provisioning and slashes ongoing administration costs.

An Essential Element in the Polycom UC Intelligent Core™ Infrastructure

The engine of unified communications starts with the Polycom UC Intelligent Core infrastructure, a full portfolio of collaboration infrastructure solutions that enables teams to interact over video and voice anywhere, anytime. The UC Intelligent Core solutions underpin Polycom's solutions architecture by providing built-in intelligence—including resiliency, redundancy, cost-effective scale, and native integration with major UC partners—to connect the most people in the highest quality for the lowest cost.

Learn More

Find out what Polycom solutions can do. Visit us at polycom.com or call 1.800.POLYCOM.

Benefits

- ▶ **Universal Bridge** – Connect regardless of protocol standard, device, network, or location, providing seamless connectivity without complex reconfiguration of UC environments; reducing costs and extending the value and reach of existing UC investments
- ▶ **Unmatched Scale** – Supports 75,000 device registrations and 25,000 concurrent calls, and provides load balancing and MCU resource management for up to 192 bridges for the most demanding environments.
- ▶ **Highest Resiliency** – Redundant application servers and databases, application servers, databases and geographically distributed super clusters, eliminate single points of failure and provide full 100% auto-failover
- ▶ **Simplified Administration** – User accounts and personal meeting rooms are automatically provisioned centrally, with little or no administrative effort
- ▶ **Increased Resource Utilization** – Advanced routing algorithms maximize resource utilization and dynamically distribute calls to the optimal media server

Polycom DMA 7000 Specifications

Application Specifications

Call Control Features

- SIP Registrar – 75,000 devices
- SIP Proxy
- H.323 Gatekeeper – 75,000 devices
- SIP to H.323 Gateway (500 calls)
- Network bandwidth management
- Priority-based routing
- Class of Service with Juniper Networks
- Site topology
- Advanced dial plan management (Numerous dial options/ Flat dial plan / MCU prefix dialing / ISDN gateway dialing / Prefix dialing / Polycom One Dial)

Application Features

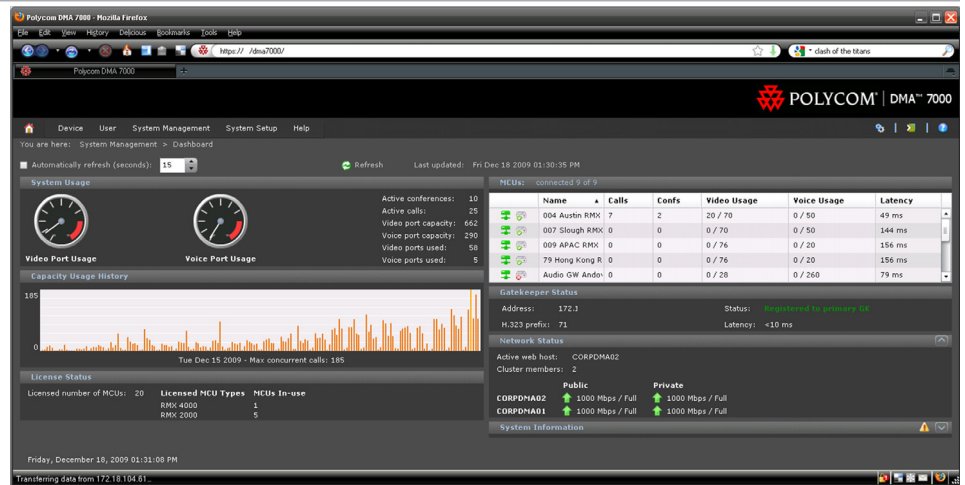
- Redundant / fault tolerant application nodes
- Cluster / super cluster configuration
- Geographical distribution of application servers
- Geographic distribution of media servers
- Auto intelligent cascade
- Automatic call routing using H.323/SIP
- CMA/DMA share bridge resources
- Automatic conference failover
- Unified communications support
- Configurable conference templates
- Configurable group policies

System Capacity

- Single node: 64 Polycom RMX® 1500/2000/4000 platforms and Codian 4x00/MSE8000
- 5000 audio/video concurrent calls
- 75,000 device registrations
- Super cluster: 192 Polycom RMX 1500/2000/4000 platforms and Codian 4x00/MSE8000
- 25,000 audio/video concurrent calls
- 75,000 device registrations

Reliability

- Supports full redundancy with automatic failover
- Cluster and super cluster configurations for full redundancy with automatic failover throughout the network
- High system availability
 - Duplicate application servers
 - Geographically distributed application servers
 - Duplicate databases
 - Synchronized data updates and call processing



- Media server and dynamic resource (port) management
 - Multiple routing policies: zone-based, least used, round robin, priority, Class of Service with Juniper Networks
 - Busy out media servers for software or system capacity upgrades
 - Route to other media servers based on round robin and least used policies

System Management

- Web-based real-time dashboard for network administration
- Real-time data updates on capacity and system information
- Capacity histogram of high water daily port utilization
- Policy-based device / resource controls
- Auto accounts and conference room creation when using corporate Active Directory
- Logging, alarming, notification and audit records for trouble shooting, diagnostics and reporting
- Quick initial configuration
- Protocol support
- E.164 dialing
- H.323 (IP) video
- H.323 (IP) audio
- SIP audio/video support
- PSTN Audio via RMX 1500/2000/4000

Security

- Secure appliance-based architecture
- Linux operating system
- Integration with existing IT access control mechanisms e.g., Active Directory
- Lock-down of all nonessential services

Warranty

- One-year return to factory parts and labor
- Hardware specifications per server – Detailed information may be found at: www.polycom.com/support.*

Physical Dimensions

- Form factor: 1U rack-mountable chassis
- 29.31" (74.4cm) D x 17.5" (44.43cm) W x 3.4" (8.64cm) H with bezel attached
- Rack weight 50.71 lbs (23 Kg) with rails
- Power: 2x power supplies (redundant configuration)
- AC configuration with redundant 750W hot-plug auto-switching universal 110/220V AC power supplies

Environmental

- Operating temperature: 10° C to 35° C (50° F to 95° F)
- Operating relative humidity 20% to 80% non-condensing conditions

Regulatory Compliance

- Full FCC/CE/CCC and other compliance information may be found at: www.polycom.com/support

Service and Support

- Service support agreements are available. Please contact your Polycom Reseller or Sales representative for more details.

Technical Documentation

- Complete server specifications, Regulatory Compliance information, and award-winning documentation for setting up, maintaining, and using the system are available at: www.polycom.com/vidoedocumentation

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