



## DATA SHEET

---

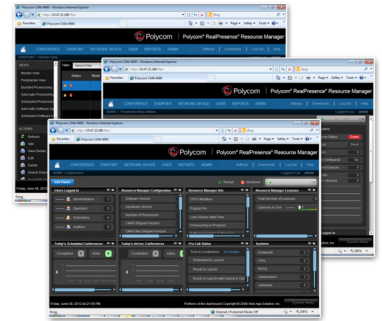
# Polycom® RealPresence® Resource Manager

## Video resource management solution for cloud service providers and large video networks

The Polycom® RealPresence® Resource Manager software application, is an essential component of the Polycom® RealPresence® Platform for managing large scale video conferencing networks. The application monitors, manages and provisions thousands of video devices and provides directory, scheduling and reporting services. From this single, powerful management solution, organizations can manage video devices across a global network, including video-enabled tablets and smartphones, desktop systems, conference room systems, and immersive telepresence theatres. The organization benefits from both improved costs savings from resource optimization and operational efficiencies with API based provisioning and multi-tenant functions. End user experience is enhanced, providing easy dialing with presence and familiar directories, and low maintenance with remote configuration and automatic software updates.

The Polycom RealPresence Resource Manager is built on UC and video conferencing standards for operating systems, directory services, API architecture, multi-tenant functions and presence. This facilitates integration of the RealPresence Platform into a wide variety of deployment models, network designs, workflows, applications and unified communications networks.

For large scale networks, RealPresence Resource Manager along with the Polycom® RealPresence® Virtualization Manager (DMA) provides a scalable and highly reliable video management solution. Both are built on Linux operating system and incorporate database synchronization methods to reduce possible outage time. RealPresence Virtualization Manager (DMA) provides super clustering for scale and resiliency for video call control and bridge virtualization while RealPresence Resource Manager focuses on the device monitoring, management, directories, and scheduling functions. For smaller scale networks, the Polycom® CMA® 4000 application includes the gatekeeper along with device management for up to 400 sites/devices.



### Benefits

- **Cloud/Service provider multi-tenant**—Host numerous customers or departments on a single platform, for operational efficiency and lower TCO
- **Simplified administration and provisioning**—Dynamically provision mobile, personal, and room based systems with feature sets, call quality, bandwidth and software updates, minimizing administration work and user setup
- **Centralized device management**—Single application to monitor and manage all endpoints in the network, immediate real time views of the status and health of the video network
- **Conference scheduling and management application**—Central application to manage, monitor and schedule on-going conferences, point to point or multi-party
- **API suite**—Combine with RealPresence Virtualization Manager (DMA) APIs for a complete video conferencing management API solution

## Product specifications

### Application highlights

- Device monitoring
- Device provisioning—Polycom and 3-rd party standards based endpoints
- Device software update
- Conference management
- Conference scheduling with web scheduler
- Conference scheduling through API
- Directory integration, global address books
- Presence engine for desktop clients
- Redundancy in hot standby mode configuration
- API Suite—including scheduling and conference management
- Multi-tenant for securely and discretely hosting multiple customers
- Support for Polycom® RealPresence® CloudAXIS™ Suite v1.1

### Network infrastructure protocols

- H.323 and SIP device provisioning and management
- LDAP/H.350 directory support
- XMPP presence for desktop clients
- HTTPS/XML Provisioning
  - TLS—Security

### System capacities and licensing

- 100–10,000 seats
- The Polycom RealPresence Resource Manager seat capacity scales from 100 to 10,000 devices depending on the licensing selected. The entry-level platform comes preconfigured with a baseline capacity of 100 CAL (Client Access Licenses). Additional licensing

is offered in the following expansion license pack sizes: 100/500/1000. When applied to the system an expansion license pack augments the device license count. For example, applying a 100-device expansion license pack to a baseline system will yield a total license count of 200 concurrent licenses

- Optional: API, Redundancy, Multi-tenant

### Hardware specifications

- Form Factor: 1U Rack-mountable chassis
- 27.58" (70.05cm) D x 17.09" (43.4cm) W x 1.68" (4.28cm) H with bezel attached
- Weight 35lbs (15.87 Kg), maximum configuration
- AC configuration with redundant 750W hot-plug auto-switching universal 110/220V AC power supplies
- Proc: 2x E5-2620 Intel® Xeon® Processor, 2.0 Ghz with Turbo Hyperthreading or better
- RAM: 16GB 1333MHz or better
- HDD: 2x 146gb 15,000 rpm, running in a raid 1 configuration
- Power: 2x Power supplies (Redundant conf.)
- Drives: CD/DVD Reader
- Other: USB 2.0 compatible ports, 4x
- 10/100/1000 Ethernet cards
- Rack: Rack mounting rail options
- Appearance: Polycom productized face plate or bezel

### Environmental

- Temperature
  - Operating: 10° C to 35° C (50° F to 95° F)
  - Storage: -40° C to 65° C (-40° F to 149° F)

- Relative Humidity (non-condensing)
  - Operating (twmax=26C): 10% to 80%
  - Storage (twmax=33C): 5% to 95%
- Vibration
  - Operating: 0.26G at 5Hz to 350Hz
  - Storage: 1.87Grms Random Vibration at 10Hz to 500Hz for 15 minutes
- Shock
  - Operating: 1 pulse of 31G for up to 2.6ms
  - Storage: 6 pulses of 71G for up to 2ms
- Altitude
  - Operating: -15.2m–3,048m (-50–10,000 ft)
  - Storage: -15.2m–12,000m (-50–39,370 ft)

### Regulatory compliance

- FCC (U.S. only) Class A, ICES (Canada) class A, CE Mark Class A,
- VCCI (Japan) Class A, BSMI (Taiwan) Class A, C-Tick (Australia/New Zealand) Class A,
- SABS (South Africa) Class A, CCC (China)

### Software specifications

- OEM Linux Operating System

### Browsers

- Microsoft Internet Explorer v6.0, 7.0, or 8.0
- Mozilla Firefox v3.5 or 3.6
- Apple Safari v3.2, 4.0, or 5.0
- Adobe Flash Player v9.x or 10.x

### Technical documentation

- Award-winning documentation for setting up, maintaining, and using the system available at [www.polycom.com/videodocumentation](http://www.polycom.com/videodocumentation)
- For the latest /interoperability list, go to: [www.polycom.com/support/network/management\\_scheduling/ResourceManager.html](http://www.polycom.com/support/network/management_scheduling/ResourceManager.html)

Need flexible financing?

Polycom **CAPITAL**  
Collaborative Financing

[www.polycom.com/polycom-capital](http://www.polycom.com/polycom-capital)



## About Polycom

Polycom is the global leader in open standards-based unified communications and collaboration (UC&C) solutions for voice and video collaboration, trusted by more than 415,000 customers around the world. Polycom solutions are powered by the Polycom® RealPresence® Platform, comprehensive software infrastructure and rich APIs that interoperate with the broadest set of communication, business, mobile and cloud applications and devices to deliver secure face-to-face video collaboration in any environment.

Polycom, Inc.  
1.800.POLYCOM  
[www.polycom.com](http://www.polycom.com)

Polycom Asia Pacific Pte Ltd  
+65 6389 9200  
[www.polycom.asia](http://www.polycom.asia)

Polycom EMEA  
+44 (0)1753 723282  
[www.polycom.co.uk](http://www.polycom.co.uk)

