

Gatekeeper

The TANDBERG Gatekeeper is a high-performance, reliable, secure, and easy-to-use gatekeeper designed to complement TANDBERG's infrastructure solutions. The TANDBERG Gatekeeper provides firewall traversal support for multi-vendor endpoints.



Rear View

Easy setup and installation

DESIGN FEATURES

- Appliance-based architecture allows for easy deployment and high reliability
- Easy to manage either as a stand alone gatekeeper or with the TANDBERG Management Suite
- Works with any H.323 compliant device
- Easy to upgrade
- Secure and reliable
- 1U rack mountable
- H.460.18/19 compliant
- Supports H.460.19 multiplexed media

APPLICATION FEATURES

- Embedded setup wizard for easy installation
- Supports automatic and manual registrations
- Flexible zone configuration with named zones and default zone
- Supports inter- and intrazone bandwidth control
- Direct call signaling
- Firewall traversal with TANDBERG Expressway™ Technology
- URI Dialing
- Device authentication using H.235
- Policy Engine for processing calls

PERFORMANCE FEATURES

- Scalable from 25 to 200 concurrent calls
- Uses only solid state memory for high reliability
- Up to 100 neighboring zones and up to 2500 devices and 100 services
- Allows URI dialing for massive scalability
- HTTPS, SSH, and SCP for secure management

GET THE MOST FROM YOUR INVESTMENT. WITH PROFESSIONAL
SERVICES, TANDBERG EXPERTS SUPPORT GATEKEEPER
DEPLOYMENT AND TRAINING. VISIT WWW.TANDBERG.NET



ARCHITECTURE

Secure appliance based architecture Flash memory (diskless and no hard drive) ITU-T H.323 v5 compliant ITU-T H.225 v4 compliant H.460.18/19 compliant H.460.18 client support Supports H.460.19 multiplexed media TANDBERG Expressway Technology H.323 v5 Annex O (for DNS dialing support)

Reliability built-in Registrations survive system restart Existing calls not affected by a system restart Fast start-up time Gatekeeper process recycling within seconds H.225 Alternate Gatekeeper Support

SECURITY

Secure Management with HTTPS, SSH, and SCP
- Secure File Transfer

- Inactivity Timeout Can lock-down IP services

Authentication required on HTTP(S), Telnet, SSH, SCP,

Compatible with H.235 v2 and v3 enabled H.323 devices H.235 Authentication support

MANAGEMENT

Embedded setup wizard on serial port for initial configuration

Management support through TANDBERG Management Suite 9.0 or newer

Advanced management support and configuration with TANDBERG Management Suite 11.0 or newer

Call logging and diagnostics Support for logging to a syslog server

Local time zone aware

CALL CONTROL AND REGISTRATIONS

Supports automatic discovery and manual registrations

Supports automatic discovery, manual registration

of endpoints
Supports H.225/Q.931, H.245 call control routed mode Registration of H.323 ID, E.164 aliases and services Supports Unicode (UTF-8) registration for global implementation

Initiate, disconnect and transfer H.323 calls from the Gatekeeper API interface

Direct call signaling for both inter and intra zone calls Up to 100 traversal calls Up to 500 active calls

Up to 100 services for a single device Up to 2500 active registrations Call Policy Management (RFC 3880)

ZONE CONTROL

Supports Remote Zone monitoring Supports Remote Zone redundancy Supports up to 100 neighboring gatekeepers and Border Controllers

Supports sub-zone area definition for bandwidth management

Flexible zone configuration with named zones

Can function as a leaf gatekeeper or as a master gatekeeper in a gatekeeper hierarchy Supports forwarding of requests to neighboring

gatekeepers and gateways
Can disable automatic discovery and forwarding of LRQ's Registration Control (open, specifically allow specifically deny)

BANDWIDTH MANAGEMENT

Interzone - definable call by call

Max bandwidth per call

Max aggregate bandwidth for all neighboring zones

Intrazone — definable call by call
- Max bandwidth per call

- Max aggregate bandwidth Auto downspeeding if call exceeds per-call maximum Gateway load balancing

3x LAN/Ethernet (RJ-45), 10/100 Base-TX port 2X RS232 DB-9 (front + rear)

1x USB (rear)

Auto-sensing 250W (Max) power supply 1AC/DC 90-264V full range @ 47-63 Hz 250W ATX power supply

COOLING SYSTEM

Two 40 mm fans for system cooling

SYSTEM CONTROL AND INDICATOR

1x Power LED 1x Power on/off switch (rear) 3x Act/Link, 10/100 LED on RJ-45

Supports DNS Addressing Supports IPv4 and IPv6 simultaneously Provides IPv4/v6 Translation Services

APPROVALS

Directive 73/23/EEC (Low Voltage Directive)
- Standard EN 60950

Directive 89/336/EEC (EMC Directive)
- Standard EN 55022, Class A

- Standard EN 55024 - Standard EN 61000-3-2/-3-3

Approved according to UL 60950 and CAN/CSA C22.2 No. 60950 Complies with FCC15B Class A

DIMENSION

426(W) x 228.6(D) x 43.5(H) mm (16.8" x 9" x 1.72") 1U rack-mount chassis

ENVIRONMENT

Operating temperatures: 0° C to 40° C (32° F to 104° F) Storage temperatures: -20° C to 80° C (-4° F to 140° F) Relative humidity: 10% to 90% (Non-condensing)

CERTIFICATION

LVD 73/23/EC EMC 89/366/ECC ICSA (software version 5.x)



All specifications subject to change without notice, system specifics may vary.

All images in these materials are for representational purposes only, actual products may differ

TANDBERG and Expressway are registered trademarks or trademarks of TANDBERG in the U.S. and other countries

All other trademarks are property of their respective owners.

TANDBERG

Gatekeeper

TANDBERG WORLD HEADOUARTERS Philip Pedersens vei 20 1366 Lysaker, Norway Tel: +47 67 125 125 Fax: +47 67 125 234 Video: +47 67 126 126 E-mail: tandberg@tandberg.net

200 Park Avenue, Suite 2005 New York, NY U.S.A. 10166 Tel: +1 212 692 6500 Tel: +1 800 538 2884 (toll free in the U.S.) Fax: +1 212 692 6501 Video: +1 212 692 6535

F-mail: tandberg@tandbergusa.com

February 2007

