

FEATURES AND BENEFITS

- **Centralized Windows Event log collection, eliminates the need for countless Windows collection agents on each server**
- **Appliance-based gateway solution, greatly simplifies deployment and management costs**
- **An integral component of a full log management solution when used with other LogLogic appliances**

HARDWARE SPECIFICATIONS

Chassis: 1U, 19" rack-mountable

Memory: 4 GB

Raw Storage: 750 GB mirrored

Hard Drives: Hot swappable

Power Supplies: 100/240 AC power

CPU: Quad core processor

Ethernet: 2x 10/100/1000

Max Power Consumption: 300 Watts

The LogLogic LG 400 is a gateway collection appliance designed to leverage the capabilities of LogLogic's Lasso Enterprise software. Using the LG 400 gateway appliance, enterprise customers can centralize their Windows Event log collection and eliminate the need to manage individual agents on monitored Windows devices. This greatly reduces maintenance costs and the impact on storage and processing of monitored servers. The LG 400 solution enables customers to monitor hundreds of remote Windows machines from a single location, converting collected Windows Event logs into a TCP syslog message stream that can then be collected and processed by LogLogic LX, ST, or MX family of appliances. The LG 400 greatly simplifies the capture of standard, application-specific, and custom Windows Events across the network.

Product Specifications

Lasso Application

- Supports up to 500 remote Windows log sources and up to 2500 messages per second*
- Converts remote Windows Events into a TCP syslog message stream

System Management

- Web-based Graphical User Interface
- SNMP Support

Device Support

- Windows Event Log Collection from Windows 2000, 2003 and 2008 servers, and Windows 2000, XP Professional, and Vista workstations
- Able to monitor Windows System, Security, Application, DNS Server, AD Server, File Replication Service logs, and custom logs

Safety Certification

- Safety: FCC Class A, CE, UL Listed

More Information

Visit www.loglogic.com or contact a LogLogic representative by email: info@loglogic.com, or phone: 1.888.347.3883

* Performance may vary depending on a number of factors, including:

- Number of hosts and workstations being monitored
- Available gateway resources (e.g. available RAM, CPU utilization)
- Effective network bandwidth