LoadMaster Hardware



Data Sheet



Scalable high-performance application delivery

KEMP LoadMaster hardware Application Delivery Controllers (ADC) offer the scalability, feature depth and security required to enable resilient delivery of a wide range of application workloads for organizations of all sizes and capabilities. LoadMaster simplifies application delivery with easy management via web UI, API and KEMP 360 Central with a compelling TCO and outstanding customer support.

The Benefits of KEMP LoadMaster

Resilient

LoadMaster can enhance application availability and resilience with the option for Highly Available (HA) paring of appliances and geographic server load balancing (GSLB) removing single points of failure in the data center and also across data centers. Application server health checks enable redirection of traffic to healthy servers and the optional KEMP 360 Vision service provides 24/7 proactive support to ensure continuous application availability.

Secure

As the access point for applications, LoadMaster provides authentication and attack mitigation services to prevent malicious and unauthorized access to application resources. The Edge Security Pack (ESP) enables pre-authentication of clients (LDAP, Active Directory, RADIUS and SAML) while the Web Application Firewall (WAF) offers continuous application level protection through daily rule updates.

Easily Managed

LoadMaster appliances can be managed via the intuitive web UI, via API (PowerShell/RestFUL) or via KEMP 360 Central. Application templates simplify deployment and optimization, while the API provides an easy way to automate configuration and management tasks whether through DevOPS toolsets or operational frameworks.

Scalable

As application delivery demands grow, LoadMaster can scale by clustering multiple appliances together into a single ADC entity. As well as scaling to meet increasing capacity requirements, clustering also provides resilience as the failure of a cluster member is gracefully handled with remaining members continuing to provide service.

Low Cost of Ownership

LoadMaster delivers performance and functionality at a compelling price point when measured against the key metrics of SSL transactions per second, application throughput and active connections. Coupled with the low operational overheads delivered by features such as application templates and our world class customer support services, organizations can achieve significant TCO reductions on application delivery.

Fully Featured

LoadMaster includes a comprehensive set of features to enable deployment of application delivery and interfaces and API to integrate with existing authentication, logging, management and provisioning systems.



Feature Subscriptions

LoadMaster subscriptions offer flexibility, simplicity and value to meet your application delivery requirements and challenges. Subscriptions are annual and can be upgraded and downgraded as application delivery demands change for maximum flexibility. The tiers are mapped to common customer challenges and requirements, simplifying the task of selecting the appropriate feature set and support levels. This also offers additional value of up to 40% when compared to individually selecting features.

LoadMaster Feature Subscription Tiers

Each subscription tier adds to the features and services delivered by lower tiers as follows

Standard	Enterprise Incl. Standard Features	Enterprise Plus Incl. Enterprise Features
10x5 Customer Support	24x7 Customer Support	WAF with rule updates
Software Updates	Edge Security Pack (ESP)	GSLB with IP Reputation
Security Patches	Intrusion Prevention	Floating License
L4-L7 Application Delivery	KEMP 360 Vision	
	KEMP 360 Central	

Features

L4-L7 Application Delivery

General

Server Load Balancing (SLB) for TCP/UDP based protocols
TLS (SSL) Offload
Layer 7 Content Switching
Transparent caching for HTTP/HTTPS
Compression of static and dynamic HTTP/HTTPS content
Up to 1000 Virtual and 1000 Real Servers
NAT-based forwarding
Support for Direct Server Return (DSR) configurations
Configurable S-NAT support
VLAN Trunking (802.1Q)
Link interface bonding (802.3ad)
IPv6 support for addressing and features
IPv6 - IPv4 bidirectional conversion

Heal

Ith Checking
Aggregated health checks
ICMP health checking
Layer 7 checking against any target server port
Active/Hot Standby configurations for High
Availability
Stateful Failover
Scale-out Clustering
Aggregated health checks

Session Persistence

_	
	Source IP (L4)
	TLS (SSL) SessionID (L4)
	HTTP/HTTPS Browser-session (L7)
	HTTP/HTTPS WebClient-session (L7)
	RDP Login ID (L7)
	Port Following for mixed HTTP/HTTPS sessions
	Session reconnection for Microsoft RDS

Scheduling and Balancing Methods

SDN Adaptive	
Round Robin	
Weighted Round Robin	
Least Connection	
Weighted Least Connection	
Agent-based Adaptive	
Chained Failover (Fixed Weighting)	
Source-IP Hash	
Layer 7 Content Switching	
Global Server Load Balancing (GSLB)	
AD Group based traffic steering	

SSL/TLS Features

Configurable TLS (1.0, 1.1, 1.2) and SSL (2.0, 3.0)	
Support for EV (Extended Validation) certificates	
OCSP certificate validation	
Server Name Identification (SNI) support	
Support for up to 1,000 TLS (SSL) certificates	

LoadMaster Hardware Datasheet



Automated TLS (SSL) certificate chaining

Certificate Signing Request (CSR) generation

STARTTLS mail protocols (POP3, SMTP, IMAP)

Administration

Change auditing

Web User Interface (WUI)

SSH & physical console

RESTful and PowerShell APIs

VMware vRealize Orchestrator

Context based help (WUI)

Real time display of performance and availability

Application templates

Remote syslogd support

Automated configuration backup

Selective restore of configuration

Connection draining

Comprehensive logging and reporting

SNMP support

Diagnostic shell with in-line tcpdump

Security

Permit /Deny Access Control Lists

IP address filtering

IPsec Tunnel support

DDoS mitigation, including L7 rate based attacks

IPSec VPN to Azure, AWS and vCloud Air public clouds

Authenticated NTP

Edge Security Pack

Microsoft TMG replacement

Pre-Authentication

Multi-Domain authentication & SSO

X.509 client certificate authentication

Custom login forms

Two factor authentication

SAML, Active Directory, RADIUS & LDAP

Forms to Forms based authentication

Intrusion Prevention

Snort Compatible IPS

Permit/Deny IP by address

Automated IP reputation updates for GSLB

KEMP 360 Central

LoadMaster Configuration Management

Automated LoadMaster backups

Centralized & scheduled firmware updates

LoadMaster logfile consolidation

Performance Management

3rd party ADC support

KEMP 360 Vision

24/7 Automated issue escalation service

Proactive issue management

Integrated with KEMP Support ticketing

Web Application Firewall (WAF)

Real-time application threat mitigation

Daily rule updates

Threats Mitigated

- Cookie tampering
- Cross site request forgery
- Cross site scripting
- Data loss prevention
- SQL Injection

PCI-DSS Section 6.6 compliance

Global Server Load Balancing (GSLB)

Scheduling and Balancing

Round Robin

Weighted Round Robin

Chained Failover (Fixed Weighting)

Regional

Real Server Load

Location Based

Security

Black List (Access Control List)

IP reputation filtering with automatic updates

DDoS mitigation

Health Checking & Failover

ICMP health checking of server farm machines

Layer 4 TCP checking

Automatic reconfiguration for defective real server

Active/Active High Availability



	LM-3000	LM-3400
Subscription Tiers Supported	All	All
Performance		
Application throughput (Layer 4)	1.7 Gbps	3.6 Gbps
Application throughput (Layer 7)	1.5 Gbps	3.4 Gbps
SSL TPS (2K Keys)	1,000	2,000
SSL TPS (1K Keys)	2,000	4,000
Concurrent Layer 4 Connections	8,600,00	8,600,000
Concurrent Layer 7 Connections	100,000	100,000
Layer 7 HTTP requests/sec	69,000	69,000
Hardware Platform	65,666	05,000
CPU	Intel Pentium Dual Core	Intel Xeon CPU
CPU Model Number	G850 @ 2.9GHz	E3-1225 @ 3.1GHz
Memory (RAM Size)	4GB	8GB
<u>, , , , , , , , , , , , , , , , , , , </u>	32GB SSD	32GB SSD
Storage		
Hardware SSL Acceleration	No	No
PCI-E Slots	1	1
Gigabit Ethernet Ports	4	8
10 Gigabit Fiber Ports (SFP+)	N/A	N/A
VGA Ports	1	1
Console Ports	1 RJ45	1 RJ45
Rack Size	10	10
Dimensions	426 x 365 x 44mm (16.8 x 14.4 x 1.7 in)	426 x 365 x 44mm (16.8 x 14.4 x 1.7 in)
Weight	15.4lbs / 7kg	15.4lbs / 7kg
Dimension of carton	22 x 22 x 7 in (55.9 x 55.9 x 17.8 cm)	22 x 22 x 7 in (55.9 x 55.9 x 17.8 cm)
Storage Temperature	-4 to 167 °F (-20 to 75 °C)	-4 to 167 °F (-20 to 75 °C)
Operating Temperature	32 to 104 °F (0 to 40 °C)	32 to 104 °F (0 to 40 °C)
Storage Humidity	10% to 90% non-condensing	10% to 90% non-condensing
Operating Relative Humidity	10% to 90% non-condensing	10% to 90% non-condensing
Max Altitude in Operational Mode	Not over 2000 meters	Not over 2000 meters
Max Altitude in Non-Operational Mode	Not over 2000 meters	Not over 2000 meters
Input Voltage and Frequency Ranges	100-240 VAC; 47-63Hz; 4~2 A	100-240 VAC; 47-63Hz; 4~2 A
Redundant Power Supply	No	No
Max power supply	200W	200W
Total Power Consumption (W)	163.8W	198.8W
Total Amp Drawn (A)	13.65 A	16.6 A
Power Dissipation	113.28W	113.28W
Heat Output (BTU)	558.56	677.91
Acoustic Noise (dB)	58.3	58.3
Certification & Compliance	36.3	50.5
UL UL	UL 60950-1, 2nd Edition, 2011-12-19 CSA C22.2 No. 60950-1-07,2nd Ed.,2011-12	UL 60950-1, 2nd Edition, 2011-12-19 CSA C22.2 No. 60950-1-07,2nd Ed.,2011-12
IEC	IEC 60950-1 (ed.2), IEC 60950-1(ed.2); am1 EN 60950- 1:2006/A11:2009/A1:2010/A12:2011	IEC 60950-1 (ed.2), IEC 60950-1(ed.2); am1 EN 60950- 1:2006/A11:2009/A1:2010/A12:2011
CE	EN 55022: 2010, Class A EN 55024: 2010 EN 61000-3-2: 2006+A2: 2009	EN 55022: 2010, Class A EN 55024: 2010 EN 61000-3-2: 2006+A2: 2009
	EN 61000-3-3: 2008	EN 61000-3-3: 2008
FCC	CISPR 22: 2008, ANSI C63.4:2009 CFR Title 47 Part 15 Subpart B:2011, Class A	CISPR 22: 2008, ANSI C63.4:2009 CFR Title 47 Part 15 Subpart B:2011, Class A
VCCI	2013-04 Class A	2013-04 Class A
RoHS Directive 2011/65/EU	Yes	Yes
WEEE	Yes	Yes
REACH	Yes	Yes
NET COLL	163	163



	LM-4000	LM-5600
Subscription Tiers Supported	All	All
Performance		
Application throughput (Layer 4)	8.2 Gbps	11.2 Gbps
Application throughput (Layer 7)	8.0 Gbps	11.0 Gbps
SSL TPS (2K Keys)	3,000	10,000
SSL TPS (1K Keys)	6,000	17,000
Concurrent Layer 4 Connections	15,200,000	26,500,000
Concurrent Layer 7 Connections	250,000	375,000
Layer 7 HTTP requests/sec	165,000	198,000
Hardware Platform		
СРИ	Intel Xeon	Intel Xeon
CPU Model Number	E3-1231 v3.3 @ 3.4GHz; 4C/8T	2x E5-2640 v4 @ 2.4GHz; 10C/20T
Memory (RAM Size)	8GB	32GB
Storage	500GB HDD	1TB HDD
Hardware SSL Acceleration	No	No
PCI-E Slots	No	1
Gigabit Ethernet Ports	2	4
10 Gigabit Fiber Ports (SFP+)	2	2
VGA Ports	1	2
Console Ports	1 DB9 (male)	1 (DB9 male)
Rack Size	10	1U
Dimensions	482.0 x 429.3 x42.4mm (19.0 x 17.0 x 1.67 in)	With Bezel 482.4 x 676.9 x 42.8mm (19.0 x
2	10210 X 12310 X 121 111111 (2310 X 2710 X 2107 111)	26.7 x 1.7 in)
Weight	28.66lbs / 13kg	44.09lbs / 20kg
Dimension of carton	24.8 x 24.0 x 10 in (63 x 61 x 25 cm)	35.8 x 24.0 x 10.6 in (91 x 61 x 27 cm)
Storage Temperature	-40 to 149 °F (-40 to 65°C)	-40 to 149 °F (-40 to 65°C)
Operating Temperature	50 to 95 °F (10 to 35 °C)	41 to 104 °F (5°C to 40°C)
Storage Humidity	5% to 95% non-condensing	5% to 95% non-condensing
Operating Relative Humidity	20% to 80% non-condensing	5% to 85% non-condensing
Max Altitude in Operational Mode	-50 to 10,000 feet (-15.2 to 3048 meters)	-50 to 10,000 feet (-15.2 to 3048 meters)
Max Altitude in Non-Operational Mode	-50 to 10,000 feet (-15.2 to 3048 meters)	-50 to 35,000 feet (-15.2 to 10668 meters)
Input Voltage and Frequency Ranges	90-264 VAC; 47-63Hz	100-240 VAC; 50-60 Hz
Redundant Power Supply	No	Yes
Max power supply	250W	2x 550W
Total Power Consumption (W)	150W	173W
Total Amp Drawn (A)	4.0 - 2.0 A	14.8 - 7.4 A
Power Dissipation	25W	15 - 20W
Heat Output (BTU/Hr)	1040	2107
Acoustic Noise (dB)	Idle 15, Standby 29, Stressed 31	Idle 15, Standby 29, Stressed 31
Certification & Compliance	14.0 15, 514.145, 15, 51.0554 51	14.0 15, 514.1142, 15, 51.05564 51
UL	UL 60950-1	UL 60950-1
	CSA C22.2 No. 60950-1-07	CSA C22.2 No. 60950-1-07
IEC	IEC 60950-1	IEC 60950-1
	EN 60950-1	EN 60950-1
CE	EN 55022	EN 55022:2010/ AC:2011
	EN 55024	EN 55024:2010
	EN 61000-3-2:2006 +A1:2009 +A2:2009	EN 61000-3-2:2006 +A1:2009 +A2:2009
FCC	EN 61000-3-3:2008 US CFR Title 47, FCC Part 2, 15	EN 61000-3-3:2008 US CFR Title 47, FCC Part 2, 15
	Canadian ICES-3(A)/NMB-3(A), Issue 5	ANSI C63.4 2009
		Canadian ICES-3(A)/NMB-3(A), Issue 5
VCCI	2013-04 ClassA / Classification code A1	2013-04 ClassA / Classification code A1
RoHS Directive 2011/65/EU	Yes	Yes
WEEE	Yes	Yes
REACH	Yes	Yes



	LM-8000	LM-8020
Subscription Tiers Supported	All	All
Performance		
Application throughput (Layer 4)	21 Gbps	31.4 Gbps
Application throughput (Layer 7)	20 Gbps	30.0 Gbps
SSL TPS (2K Keys)	16,000	30,000
SSL TPS (1K Keys)	25,000	46,000
Concurrent Layer 4 Connections	75,800,000	75,800,000
Concurrent Layer 7 Connections	525,000	525,000
Layer 7 HTTP requests/sec	380,000	450,000
Hardware Platform	,	· · · · · · · · · · · · · · · · · · ·
CPU	Intel Xeon	Intel Xeon
CPU Model Number	E5-2640 v4 @ 2.4GHz; 10C/20T	2 x E5-2687W v4 @ 3.0GHz; 12C/24T
Memory (RAM Size)	64GB	64GB
Storage	1TB HDD	1TB HDD
Hardware SSL Acceleration	1x Cavium CNN3550-C20-NHB-2.0-G	1x Cavium CNN3550-C20-NHB-2.0-G
PCI-E Slots	2	2
Gigabit Ethernet Ports	0	0
10 Gigabit Fiber Ports (SFP+)	6	8
VGA Ports	2	2
Console Ports	1 DB9 (male)	1 (DB9 male)
Rack Size	2U	2U
Dimensions (with Bezel)	482.4 x 716.0 x 87.3mm (19.0 x 28.2 x 3.4 in)	482.4 x 716.0 x 87.3mm (19.0 x 28.2 x 3.4 in)
Weight	55.12lbs / 25kg	55.12lbs / 25kg
Dimension of carton	· •	35.8 x 24.0 x 11.8 in (91 x 61 x 30 cm)
	35.8 x 24.0 x 11.8 in (91 x 61 x 30 cm)	<u> </u>
Storage Temperature	-40 to 149 °F (-40 to 65°C)	-40 to 149 °F (-40 to 65°C)
Operating Temperature	50 to 95 °F (10 to 35 °C)	50 to 95 °F (10 to 35 °C)
Storage Humidity	5% to 95% non-condensing	5% to 95% non-condensing
Operating Relative Humidity	10% to 80% non-condensing	10% to 80% non-condensing
Max Altitude in Operational Mode	10000 feet (3048 meters)	10000 feet (3048 meters)
Max Altitude in Non-Operational Mode	39370 feet (12000 meters)	39370 feet (12000 meters)
Input Voltage and Frequency Ranges	200 - 240 VAC; 47-63Hz	200 - 240 VAC; 47-63Hz
Redundant Power Supply	Yes	Yes
Max power supply	2 x 495W	2 x 750W
Total Power Consumption (W)	171W	468W
Total Amp Drawn (A)	13.0 – 6.0 A	10.0 A
Power Dissipation	20 - 25W	40 - 45W
Heat Output (BTU)	1908	2843
Acoustic Noise (dB)	Idle 15, Standby 29, Stressed 31	Idle 15, Standby 29, Stressed 31
Certification & Compliance		
UL	UL 60950-1, 2nd Edition, 2011-12-19	UL 60950-1, 2nd Edition, 2011-12-19
IEC	CSA C22.2 No. 60950-1-07, 2nd Ed., 2011-12 IEC 60950-1:2005 ed2 +A1:2009	CSA C22.2 No. 60950-1-07, 2nd Ed., 2011-12 IEC 60950-1:2005 ed2 +A1:2009
	EN 60950-1:2006 +A1:2010 +A2:2013	EN 60950-1:2006 +A1:2010 +A2:2013
	+A11:2009 +A12:2011	+A11:2009 +A12:2011
CE	EN 55022:2010	EN 55022:2010
	EN 55024:2010	EN 55024:2010
	EN 61000-3-2:2006 +A1:2009 +A2:2009	EN 61000-3-2:2006 +A1:2009 +A2:2009
	EN 61000-3-3:2008	EN 61000-3-3:2008
FCC	US CFR Title 47, FCC Part 2, 15 ANSI C63.4 2009	US CFR Title 47, FCC Part 2, 15 ANSI C63.4 2009
	Canadian ICES-3(A)/NMB-3(A), Issue 5	Canadian ICES-3(A)/NMB-3(A), Issue 5
VCCI	2013-04 ClassA / Classification code A1	2013-04 ClassA / Classification code A1
RoHS Directive 2011/65/EU	Yes	Yes
WEEE	Yes	Yes
REACH	Yes	Yes
		·



	LM-8020M
Subscription Tiers Supported	All
Performance	
Application throughput (Layer 4)	31.4 Gbps
Application throughput (Layer 7)	30.0 Gbps
SSL TPS (2K Keys)	30,000
SSL TPS (1K Keys)	46,000
Concurrent Layer 4 Connections	300,000,000
Concurrent Layer 7 Connections	3,000,000
Layer 7 HTTP requests/sec	450,000
Hardware Platform	
CPU	Intel Xeon
CPU Model Number	2 x E5-2687W v4 @ 3.0GHz; 12C/24T
Memory (RAM Size)	256GB
Storage	1TB HDD
Hardware SSL Acceleration	1x Cavium CNN3550-C20-NHB-2.0-G
PCI-E Slots	2
Gigabit Ethernet Ports	0
10 Gigabit Fiber Ports (SFP+)	8
VGA Ports	2
Console Ports	1 (DB9 male)
Rack Size	2U
Dimensions (with Bezel)	482.4 x 716.0 x 87.3mm (19.0 x 28.2 x 3.4 in)
Weight	55.12lbs / 25kg
Dimension of carton	35.8 x 24.0 x 11.8 in (91 x 61 x 30 cm)
	-40 to 149 °F (-40 to 65°C)
Storage Temperature	<u> </u>
Operating Temperature	50 to 95 °F (10 to 35 °C)
Storage Humidity	5% to 95% non-condensing
Operating Relative Humidity	10% to 80% non-condensing
Max Altitude in Operational Mode	10000 feet (3048 meters)
Max Altitude in Non-Operational Mode	39370 feet (12000 meters)
Input Voltage and Frequency Ranges	200 - 240 VAC; 47-63Hz
Redundant Power Supply	Yes
Max power supply	2 x 750W
Total Power Consumption (W)	470W
Total Amp Drawn (A)	10.0 A
Power Dissipation	40 - 45W
Heat Output (BTU)	2843
Acoustic Noise (dB)	Idle 15, Standby 29, Stressed 31
Certification & Compliance	
UL	UL 60950-1, 2nd Edition, 2011-12-19
IFC	CSA C22.2 No. 60950-1-07, 2nd Ed., 2011-12
IEC	IEC 60950-1:2005 ed2 +A1:2009 EN 60950-1:2006 +A1:2010 +A2:2013
	+A11:2009 +A12:2011
CE	EN 55022:2010
	EN 55024:2010
	EN 61000-3-2:2006 +A1:2009 +A2:2009
	EN 61000-3-3:2008
FCC	US CFR Title 47, FCC Part 2, 15
	ANSI C63.4 2009 Canadian ICES-3(A)/NMB-3(A), Issue 5
VCCI	2013-04 ClassA / Classification code A1
RoHS Directive 2011/65/EU	Yes
WEEE	Yes
REACH	Yes
THE TOTAL	160

Specifications subject to change without notice.