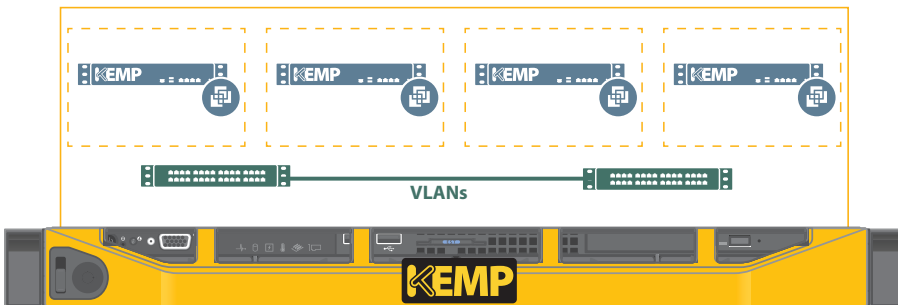


LoadMaster MT

Multi-Tenant Application Delivery

- Deploy multiple LoadMaster instances on a single appliance
- Over-provision resources for optimum performance
- Use VLAN for traffic isolation
- Automate provisioning with RESTful API



Data Sheet

Intelligent Application Delivery for Large Scale Workloads

LoadMaster MT enables the delivery of multiple LoadMaster instances on a single platform as Virtual Network Functions (VNF) giving total flexibility on the assignment of load balancing resources across workloads, business units and customers. Offered on a range of appliances, the underlying hardware resources are allocated to each VNF instance with the capability to overprovision resources and dynamically provision and de-provision instances as required.

Cost Effective

LoadMaster MT provides an extremely flexible and cost-effective platform for application delivery by allowing the underlying hardware resources to be carved up among multiple workloads. This flexibility is delivered with features such as:

- Overprovisioning of resources
- No incremental licensing charges to deploy additional VNF instances
- Provision and de-provision instances independently
- Isolation of instances with VLANs

LoadMaster MT supports instances running any LoadMaster 7.1-34 or later firmware and includes geographic server load balancing (GSLB) by default.

MT for Service Providers

Service providers can use LoadMaster MT to cost-effectively deliver load balancing as a service to clients of all sizes with provisioning via API and management via KEMP360.

MT for Enterprise

With LoadMaster MT, enterprises can support multiple isolated test and production ADC environments on a single platform.

LM-8010-MT

Hardware Specifications

Gigabit Ethernet Ports	0
10 Gigabit Fiber Ports (SFP+)	6
Redundant Hot-Swap Power Supply	✓
Memory	128GB

Platform Capacity

Application Throughput	15 Gbps
SSL TPS (2K Keys)	13,000
SSL TPS (1K Keys)	20,000
Layer 4 concurrent connections	60 Million
Recommended/Max instances	32/256