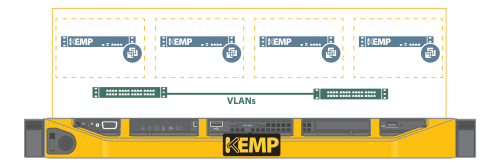


## LoadMaster MT

### **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



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

### 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.