

Compose Bare-Metal Machines in Seconds



Liqid Command Center

Composable management software that automates, orchestrates, and dynamically composes physical computer systems from pools of individual bare-metal elements.

Liqid Grid

The low latency, intelligent, and managed switching fabric that electrically interconnects pools of disaggregated system elements.

Adjusting to real-time business requirements is paramount in the modern data center. Liqid empowers IT administrators to manage, scale, and configure physical bare-metal server systems in seconds and then reallocate core data center devices on-demand as business needs evolve.

Pools of storage, compute, networking, and graphics processing (GPU) devices are interconnected over PCIe to deliver dynamically configurable bare-metal servers perfectly sized with the exact physical resources required by the application being deployed.

Our intelligent fabric switching technology, Liqid Grid, allows core system resources to be instantly interconnected into physical servers via a PCI-Express (PCIe) fabric, and dynamically reconfigured as needed.

Liqid Command Center is the powerful management software platform that automates, orchestrates, and composes physical computer systems from pools of baremetal resources.

Liqid enables IT administrators to deliver adaptive compute infrastructure and scale core resources on demand for the world's most data-intensive workloads.



TECHNICAL SPECIFICATIONS



Liqid Command Center Management Software

Bare-Metal Machine Orchestration

Policy-based Automation and Provisioning Cluster Management (Create, Edit, Delete)

Bare-Metal Machine Management (Create, Edit, Delete) Device Management (CPU, NIC, SSD/HDD, and GPU)

Package Management (OS Deployment, Configuration, Snapshots) Advanced Cluster, Machine, and Device Statistics & Monitoring

Multiple Control Methods: GUI, RESTful API, and CLI

Secure, Remote Configuration and Management over IPv4/IPv6

Fabric Scale-Out & Scale-Up Capable

High Availability (Device/machine failover and migration)

Error, Event and Status Notifications

System Alarms

Advanced GPU peer-to-peer support

Advanced Fabric DMA NIC

Ligid Grid Hardware Specifications

Solution Composable Infrastructure Controller

Liqid Command Center Management

Protocol Managed PCIe Gen 3.0 Switching Fabric Architecture Disaggregated Bare-metal Infrastructure

Photonics and/or Copper over MiniSAS HD Cabling Physical Interconnect Number of Ports 24-Ports (16 front, 8 rear), 96-Lanes, Gen3.0 x4 per Port

Port Bandwidth 8 GB/s - Full Duplex 192 GB/s - Full Duplex Total Bandwidth

150 ns Port Latency

Management CPU Intel Xeon D-1548 - 2.00 GHz 64 GB DDR4 w/ECC

Cable Configurations x4, x8, or x16 (SRIS Ready)

Management port Secured, 1 GBASE-T

Fail Over N+1 Support via Multi Switch

Scalable Multi-switch Topologies - Star, Mesh

Typical Power 170 W

90-264 VAC Input Voltage

PSU 200 W x2 (Redundant fail in place, field replaceable) Cable Mini-SAS HD - short and long range copper or photonics **Dimensions** 1/2 - 1 RU (H - 43.8 mm, W - 200.0 mm, D - 508.0 mm)

4.540 kg (10 LB) Weight

Liqid Inc. 329 Interlocken Pkwy., Ste 200, Broomfield, CO 80021 | www.liqid.com | sales@liqid.com