

SYMKLOUD MS2910



SYMLAB 

MASSIVELY SCALABLE SDN/NFV-ENABLED CONVERGED CLOUD INFRASTRUCTURE PLATFORM WITH 10G SWITCHING

- ▶ Compact and modular High Availability (HA) platform design
- ▶ Features high density modular servers and redundant 10G switching and shelf management
- ▶ Supports OpenFlow for Software Defined Networks (SDN) deployments
- ▶ Seamless OpenStack integration to provision highly scalable instances
- ▶ Available for application evals and/or developments via SYMLAB remote access

POSSIBILITIES START HERE



HARDWARE DESIGNED FOR A SOFTWARE-DEFINED WORLD

The service providers of the telecom, cable, and enterprise world are converging towards using cloud infrastructure as a means to reduce costs and increase service elasticity and, consequently, revenues.

Since traditional approaches to networking in a cloud environment have become increasingly complex, the recent movement for Network Functions Virtualization (NFV) and Software Defined Networks (SDN) have become official concepts created by a consortium of service providers to virtualize various network functions (applications). The goal is to achieve greater service agility and leverage the cost efficiencies of commercial off the shelf (COTS) hardware, virtualization and open source software. Likewise, the idea is to design a network that can be virtualized, and therefore, elastic rather than fixed, and that the components and devices that comprise the typical network, can all be configured as virtual machines that run more efficiently by processors.

The design of the SYMKLOUD Platform Series is a significant step in supporting this direction, and is intended to support any number of software-defined and virtualized cloud-based workloads.

The Kontron Symkloud MS2910 combines the best characteristics of carrier grade COTS hardware with the flexibility of high density, microserver cloud computing architectures, all in a compact, low-power footprint.






- ▶ Ideal for **Bare Metal** Hypervisor implementations;
- ▶ **Traffic Shaping** via integrated 10G redundant, hot-swappable switches
- ▶ **Physical separation of Data Plane and Control Plane** per Modular Server
- ▶ Elegant web-based **System Manager** with 1-click updates
- ▶ Flexible configurations with expanding portfolio of **Hot-Swappable** mix-and-match processor Modular Servers

▶ TECHNICAL INFORMATION

HARDWARE PLATFORM	<p>Ruggedized Modular Platform design: 2RU height, 21 inches deep; Up to 9 hot-swappable modular servers; Single or redundant hot-swappable 10G switches and Shelf Manager; Single or redundant management ports; Hot swap, redundant fans; Front to back cooling; Dual redundant 1300W AC Hot Swap Power Supplies; 80 PLUS® silver or better efficiency; Intelligent Power Management</p>
SWITCHING INFRASTRUCTURE	<p>Up to 2x MSH8910 hot-swap, fully managed L3 10GbE switches: Active-Active or Active-Standby; 640Gbs non-blocking internal switching capacity; Up to 240 GbE high uplink/stacking capacity: Front: 2x 40GbE QSFP+ (support for optical or passive CR4 modules/cables) 8x 10GbE Uplinks SFP+ (support for optical module only) Two management 10/100/1000 Base-T RJ45 ports Rear System Uplinks: up to 2x 40GbE QSFP+ (support for optical or passive CR4 modules/cables) Supports OpenFlow 1.3; and FASTPATH® 7.3</p>
SHELF MANAGEMENT	<p>Monitor Server and system-level health status with simplified web-based "System Monitor" dashboard; Integrated BMC (iBMC) with advanced options; Support for SNMP and IPMI 2.0</p>
SOFTWARE	<p>OS, Hypervisors and Middleware Support Per Server: Various options available as part of integration services</p>
SUPPORT	<p>Product life cycle support (5-7 years)</p>
COMPLIANCE / REGULATORY	<p>Designed to meet the following environmental, safety and EMC requirements: EN 300 019; Telcordia GR-63; Telcordia SR-3580 level 3; Telcordia GR-1089; EN 300 386; EN / CSA 60950-1; FCC PART 15</p>



TECHNICAL INFORMATION

	MODULAR SERVERS	
	MSP8001 Intel® Xeon® E3-1275v2 processor Dual 10GbE Data Plane; Dual 1GbE Control Plane Up to 32 GByte DDR3 memory on 4 DIMM per CPU Dual 2.5in HDD or SDD; up to 2 TByte capacity Ubuntu Server Edition Red Hat Enterprise Linux Server Windows Server 2008	MSP8000 Intel® Xeon® E3-1275v2 processor Dual 1GbE Data/Control Plane Up to 32 GByte DDR3 memory on 4 DIMM per CPU Dual 2.5in HDD or SDD; up to 2 TByte capacity Ubuntu Server Edition Red Hat Enterprise Linux Server Windows Server 2008
	MSP8020 Dual (2x) Intel® i7-4860EQ GT3e Iris Pro processor 16 GByte of DDR3 memory on 2 DIMM per CPU Dual 1GbE Data Plane / Dual 1GbE Control Plane Up to 480 GByte M.2 SSD storage per CPU Ubuntu Server Edition CentOS Linux Windows 7	MSP8021 Dual (2x) Intel® i7-4700EQ processor 16 GByte of DDR3 memory on 2 DIMM per CPU Dual 1GbE Data Plane / Dual 1GbE Control Plane Up to 480 GByte M.2 SSD storage per CPU Ubuntu Server Edition CentOS Linux Windows 7
	MSP8030 Intel® i7-4860EQ GT3e Iris Pro processor PCIe-x8 Gen 3 Expansion Slot* for half-length PCIe hardware acceleration modules Dual 10GbE Data Plane; Dual 1GbE Control Plane 32 GByte of DDR3 on 2 DIMM memory; up to 480 GByte M.2 SSD storage CentOS Linux; Ubuntu Server Edition	MSP8031 Intel® i7-4700EQ processor PCIe-x8 Gen 3 Expansion Slot* for half-length PCIe hardware acceleration modules Dual 10GbE Data Plane; Dual 1GbE Control Plane 32 GByte of DDR3 on 2 DIMM memory; up to 480 GByte M.2 SSD storage CentOS Linux; Windows 7; Ubuntu Server Edition
	MSP8030 BD Intel® i7-4860EQ GT3e Iris Pro processor High speed 2 TByte Storage SDD PCIe Expansion module (Intel P3600 and P3700); Total system capacity of 18 TByte Dual 10GbE Data Plane; Dual 1GbE Control Plane 32 GByte of DDR3 memory on 2 DIMM; additional M.2 SSD storage, up to 480 GByte CentOS Linux; Windows 7; Ubuntu Server Edition	
	MSP8030-VA Intel® i7-4860EQ GT3e Iris Pro processor PCIe Expansion module for SDI Video Acquisition (Matrox X.mio3 LP); eight reconfigurable SDI I/Os from SD to 4K; multi-channel hardware processing accelerates compute-intensive operations including motion-adaptive de-interlacing, up/down/cross scaling and mixing/compositing for all resolutions including 4K Eight. Dual 10GbE Data Plane; Dual 1GbE Control Plane 32 GByte of DDR3 on 2 DIMM memory; additional M.2 SSD storage, up to 480 GByte CentOS Linux; Windows 7; Ubuntu Server Edition	

(*Note: any new modules need to complete Kontron internal validation process)

TECHNICAL INFORMATION



WEB-BASED SYSTEM MANAGER 2.0

Monitor and manage Symcloud platforms individually or collectively with consolidated web-based System Manager 2.0 Console

- Monitor: Power consumption, fan speeds, switch and modular servers
- Manage: OneClick upgrade of switch and servers; Firmware IPMI, BIOS, FPGA, BMC
- Power Profiling: Peak and average consumption
- Interfaces: JSON RESTful API for complete custom GUI; Support for SNMP Trap alarm reporting

BUILD YOUR SOLUTIONS WHAT YOU CAN DO WITH SYMKLOUD

High Performance Cloud Computing

Cloud infrastructure is increasingly the solution for service providers across all industries to efficiently and flexibly manage and deliver services. Consequently, this trend has enforced the industry to rethink hardware server designs that squeeze the highest compute densities with other key functionalities – such as L3 switching with Traffic Shaping plus a separated Data Plane and Control Plane per server– into a more compact, rack-friendly size. Add to the mix intelligent power management, toolless hot-swappable FRUs, plus redundancy options for switch and compute resources, and you have the most complete cloud computing hardware solution on the market. Symkloud is designed from the ground, up, to efficiently tackle any massively scaled application deployed in data centers for the telecom, cable, broadcast, and private/public cloud providers.

OpenStack

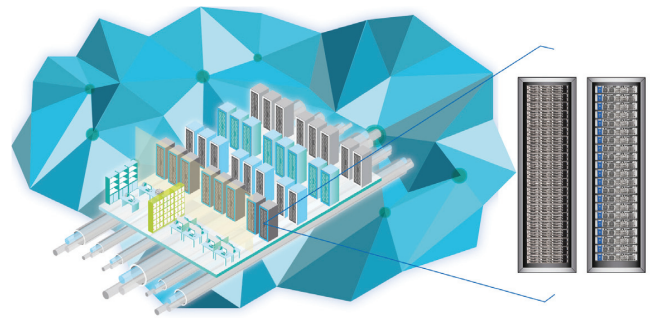
Build and control your cloud with Symkloud platforms using OpenStack, the open source cloud OS. Thanks to the Symkloud modular design it is seamless to manage massive clusters of Kontron Symkloud compute (Icehouse), block storage (Cinder) and networking (neutron) resources. Moreover, Symkloud is ideal for supporting Bare Metal provisioning in the management of separate physical instances.

Big Data / Hadoop

Big Data tools such as the open-source Hadoop software-based framework enables users to store an increasingly voluminous number of files and quickly and efficiently process the vast amount of data those files hold. A cluster of SYMKLOUD platforms integrated with open source OpenStack cloud provisioning software and Hadoop can achieve significant performance gains in half the footprint that it would take standard hardware servers to perform the same amount of data analytics.

Media Transcoding / CDN

Kontron and Intel are turning the video delivery industry on its head. Symkloud supports the 4th generation Intel Core i7 Series processor featuring the integrated Iris™ Pro Graphics that is perfectly designed to do all the heavy lifting when it comes to video workloads, such as transcoding. With a single 2RU Symkloud, ISVs can achieve a channel density of up to 180 live 1080p HD video streams or up to 10x real-time VoD HD offline transcoding per file. And with the growing popularity of 4K television, one Symkloud also delivers up to 2x 4K / HEVC @60p live streams.



OTT Cloud/ nPVR Solution

As the video and television viewing habits are changing rapidly for CSPs, Cable Operators and Broadcasters, so too is the network infrastructure that supports the acquisition, collecting, storing and delivering of video to any device at any time. With a move to all-IP cloud based infrastructure, the Kontron Symkloud Series is the ideal platform for SDI/4K content ingestion, caching with extremely fast, high capacity 2TB SSD storage modules (up to 18TB per 2RU Kontron) for end-user cloud-based Personal Video Recorders (nPVR) for on-demand and live linear feeds.

Carrier Grade NFV/SDN

Communication Service Providers (CSPs) with carrier cloud data center deployments need the highest service levels with "Always On" applications. As CSPs move from purpose built systems to standard commercial-off-the-shelf (COTS) server hardware as their underlying NFV/SDN infrastructure, the challenge to maintain up to six-nines reliability remains. The Kontron Symkloud platform is hardware specifically designed for software defined networks that run virtualized network functions. Kontron is working with key ecosystem partners and ISVs to help ensure CSPs have the full breadth of options to make Symkloud fully enabled for their NFV and SDN deployments.

► For additional details contact us at:
cloudplatformsolutions@kontron.com
or **www.symkloud.com**

► CORPORATE OFFICES

EUROPE, MIDDLE EAST & AFRICA

Lise-Meitner-Str. 3-5
86156 Augsburg
Germany
Tel.: + 49 821 4086 0
Fax: + 49 821 4086 111
info@kontron.com

NORTH AMERICA

14118 Stowe Drive
Poway, CA 92064-7147
USA
Tel.: + 1 888 294 4558
Fax: + 1 858 677 0898
info@us.kontron.com

ASIA PACIFIC

1-2F, 10 Building, No. 8 Liangshuihe 2nd Street,
Economical & Technological Development Zone,
Beijing, 100176, P.R.China
Tel.: +86 10 63751188
Fax: +86 10 83682438
info@kontron.cn