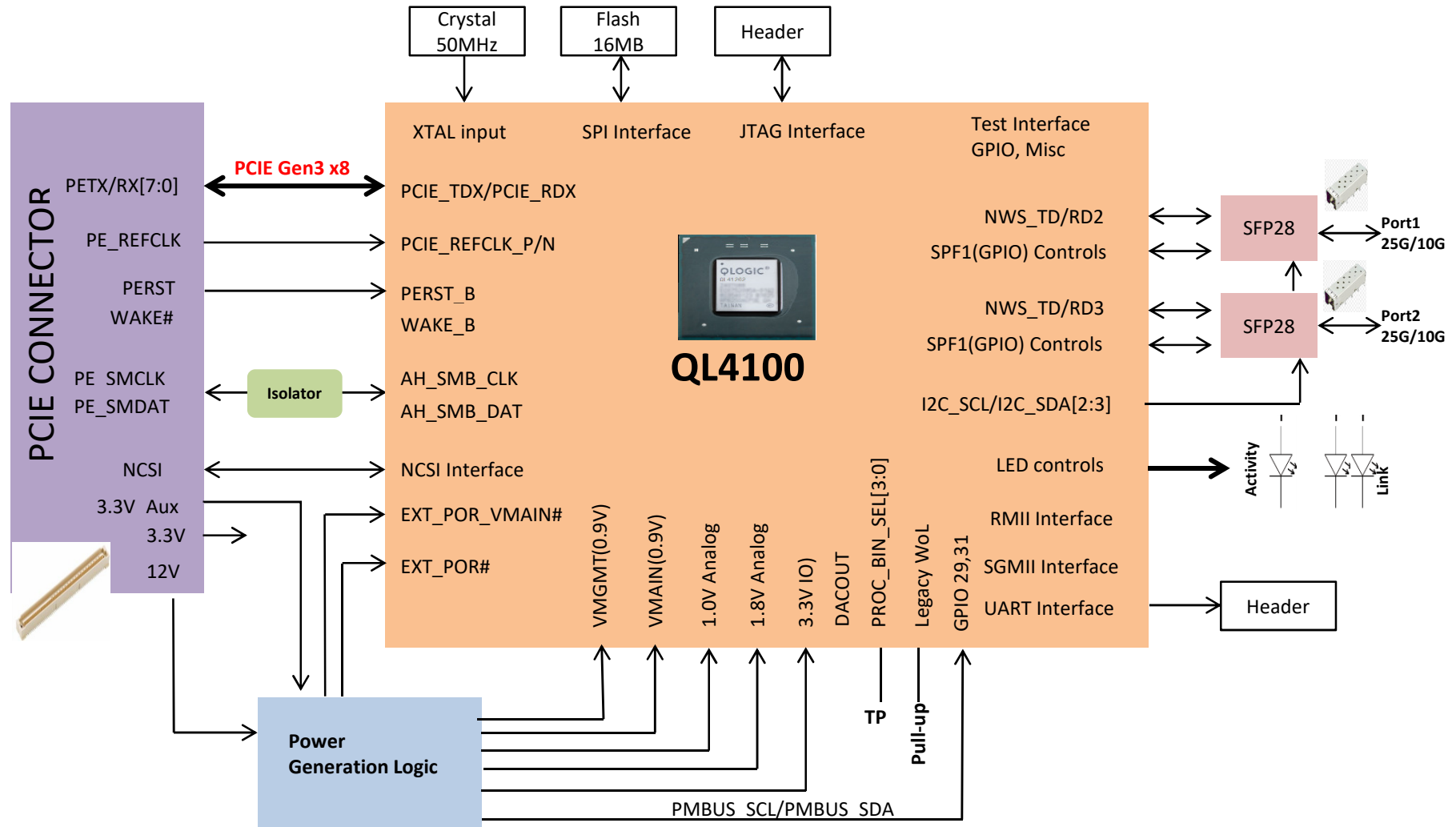




# 25G SFP28 Dual Port OCP NIC Mezzanine Card

# Block Diagram

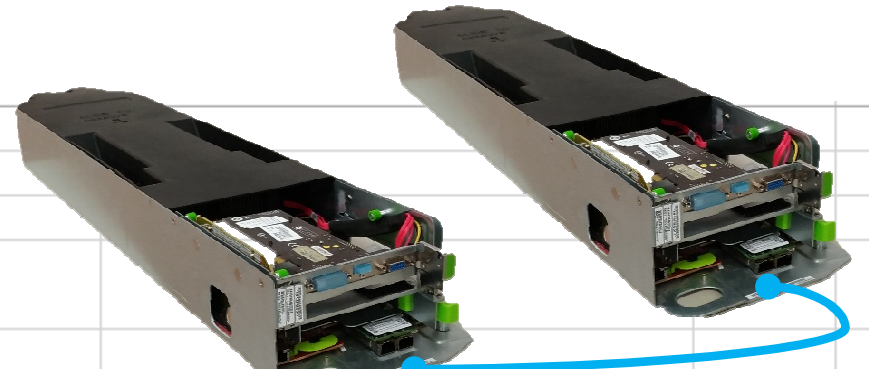


# MiTAC 25G OCP Dual port Mezzanine Card

Module	OCP 25G Dual SFP28 ML41202-2P
Ethernet controllers	Cavium/QL41202
Ports	Dual 25G SFP28
Maximum Bus Speed	PCI Express 3.0 (8Gbps)
Cabling type	Direct attach SFP28 copper
Form factor	110.05* 68* 1.57 mm (OCP v2.0)
Maximum power consumption	~13W
Feature	<ul style="list-style-type: none"><li>- Support L2 NIC (PXE boot)</li><li>- Support Wake on LAN</li><li>- Support RoCE and iWARP</li><li>- Support NC-SI for Manageability connection to BMC</li><li>- Support data center bridging (DCB), including IEEE 802.1Qbb (Priority-based Flow Control) and 802.1Qaz (Enhanced Transmission Selection), and features capability for Edge Virtual Bridging (IEEE 802.1Qbg) and Bridge Port Extension (IEEE 802.1Qbh)</li><li>- Complies with the management component transport protocol over SMBus standard</li><li>- Configurable LED operation for software or customizing OEM LED displays.</li><li>- OS: Linux Red hat/ Microsoft Windows server</li></ul>

# iPerf Test result

Test config	Description
System	Leopard
CPU	Intel Xeon E5-2678 v3 @ 2.50GHz x2
DIMM	Micro MTA18ASF1G72PZ-2G1 DDR4 PC4-2133 8GB x4
Lan Cable	Mellanox_MCP2M00-A003 REV:A3_Passive Copper cable, ETH, up to 25Gb/s, SFP28, 3m, 30AWG

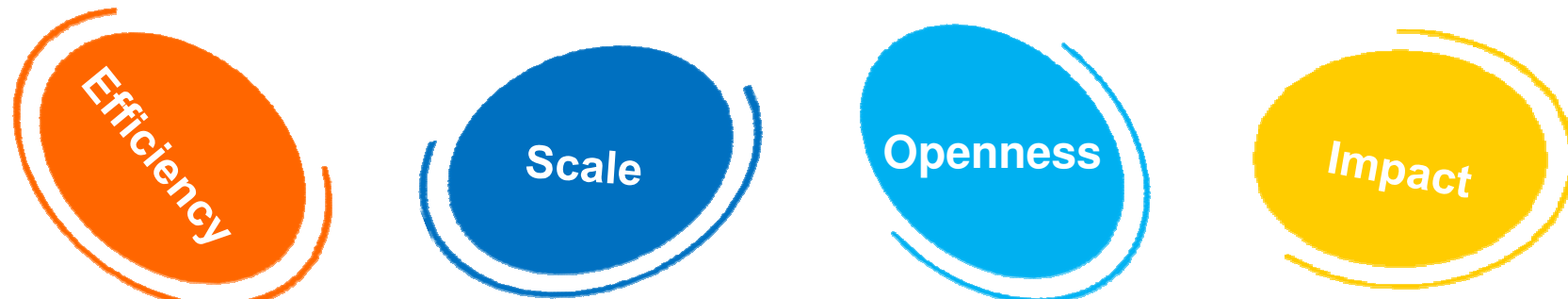


OCP card	Description	FW	Driver	OS
OCP 25G dual ML41202-2P	25G SFP28 Dual Port OCP NIC Mezzanine Card	8.18.11.0	kmmod-qlgc-fastlinq-8.15.7.0-1.rhel7u3.x86_64.rpm qlgc-fastlinq-8.15.7.0-1.rhel7u3.src.rpm qlgc-libqedr-8.15.2.0-1.rhel7u3.src.rpm qlgc-libqedr-8.15.2.0-1.rhel7u3.x86_64.rpm	RHEL 7.3

OCP card	Result	Setting
OCP 25G dual ML41202-2P	port0 : 23509 Mbits/sec port1 : 23511 Mbits/sec	iperf -c 192.168.1.50 -f m -t 86400 -P 4 -M 1500

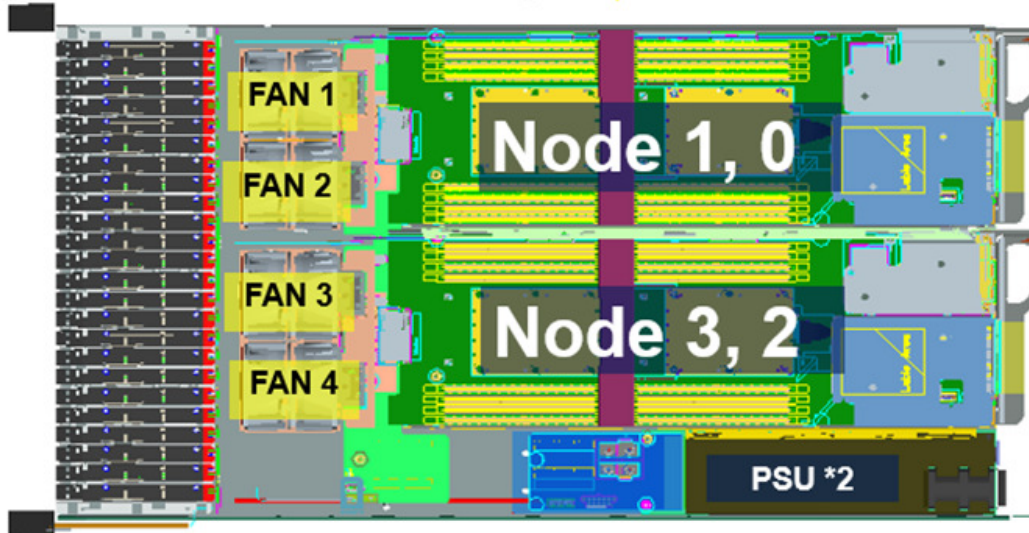
Note: iPerf result by back to back test

# OCP Dual Port 25G Mezzanine Card

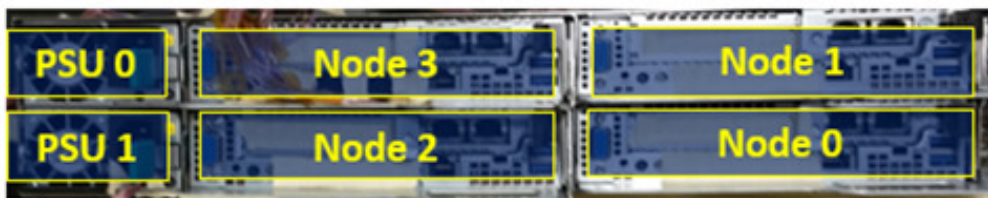


<i>Optimized heat sink design to improve heat removal</i>	<i>NC-SI supporting for management port</i>	<i>Yes, the specification has been contributed on 2018/9</i>	<i>Enhance 25G NIC application</i>
This design is able to deployment in OCP server which IO in front of system with minor thermal impact, or in a standard server at the rear site to suffer and pass pre-heat temperature	MiTAC NIC adapter mezzanine supports Network Controller Sideband Interface (NC-SI). Allow remote management system via the ports of mezzanines card	MiTAC 25G NIC mezzanine follow OCP mezzanine 2.0 type 4 specification	MiTAC 25G NIC mezzanine compatible with 10Gb E switch and 25 GbE switch. Offer to upgrade infrastructure step by step

# 25G Mezz Downstream Thermal Test



NH2 2U4N system



HW/SW	Description
Processors per node	(2) Intel_SKYLAKE 2.1GHz_140W
Heat Sink per node	(1) Al Base + Al Fin (1) Al Base + Cu Base + Al Fin + 3HPs
RAM per node	(16) SK_DDR4_32GB_2666
HDD	(4) Intel_P3600 _ 2.5" NVMe SSD 1.2T (20) Toshiba_SAS_300GB_2.5"
OCP card per node	25G SFP28 Dual Port OCP NIC
PSU	(2) SoluM_POWER SUPPLY 2130W
Sys Fan	(4) GFM0812DW-DG69B08-REV01

# 25G Mezz Thermal Test Result

## ■ OCP 25G Mezz test condition:

- Using worse case that Node 3 sled with fan #4 failed at system ambient at 35 degree C.

## ■ Test result:

- OCP Card Inlet 62.7 degree C
- The HS base temperature = 93.2 C (spec = 96.1 C )
- SFP28 Tcase = 76.9 C (spec = 85C ).

## ■ Approaching airflow temperature: 65C at a flow rate of 2.032 m/s (AL heatsink solution)

