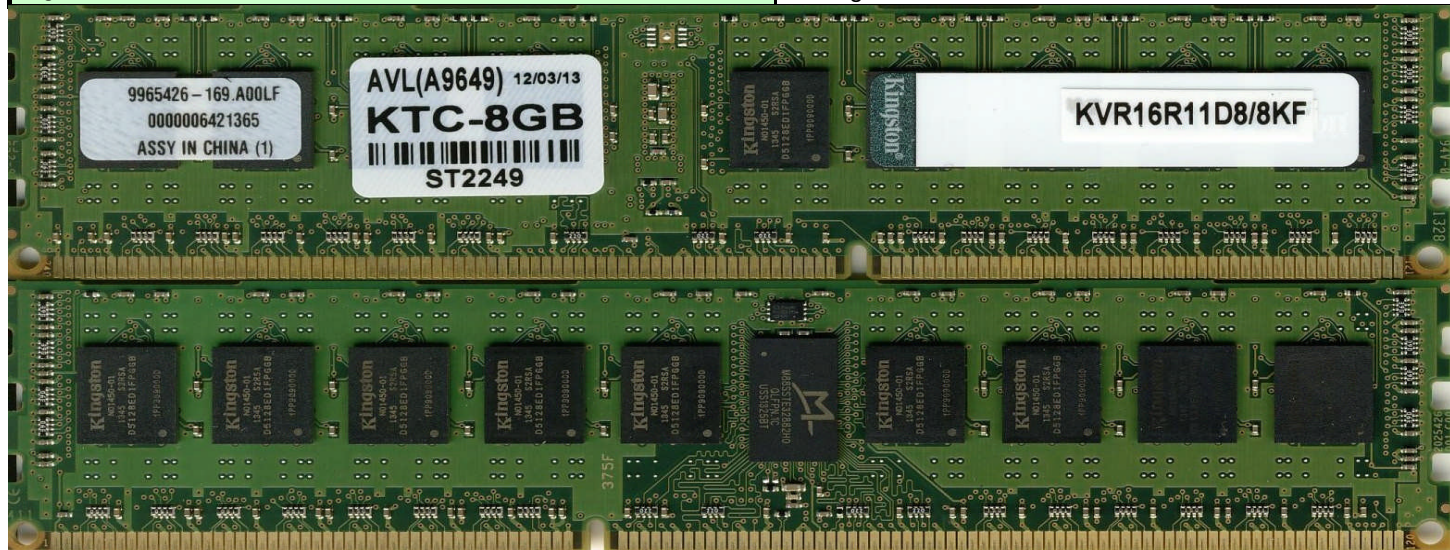


	AVL Supermicro server platform Memory Module Qualification Test		
	Intel E5-2650(IVB) x 1, Intel C602	Test Results	Pass
	PN: KVR16R11D8/8KF (8GB / RDIMM / ECC) On: X9SRE-F Rev.1.2		

RP77D3x-106-KI-SQ-SMC-V2		Module Information		Rev 05/30/2012	
AVL WorkOrder #	WC9585	AVL A#	9649		
Start Date	1/27/2014	End Date	1/28/2014		
Tested By		Van N.			
Module Manufacturer		Kingston			
Module Part Number		KVR16R11D8/8KF			
Module BOM Number		9965426-169.A00LF			
Module Capacity / Memory Type / ECC		8GB / RDIMM / ECC			
Module Configuration (Width, # of devices, # of Ranks)		1Gx72 /18 Devices / 2 Ranks			
Speed Tested (Data rate of Mbps, CL-tRP-tRCD)		DDR3-1600 /11-11-11			
DRAM Device Vendor		Kingston			
DRAM Device Part Number / Date code		D5128ED1FPGGB		1345	
DRAM Die Revision / Process Technology (nm)		F			
DRAM Device Config (Density / Width)		512Mbit / x8		/512Mx8bit	
Thermal Sensor Device Vendor / Part Number / Revision		On-Semi			
Register Device Vendor / Part Number / Revision		Montage	SSTE32882	1.0	



Platform System Information				
Motherboard Info (Model# & MB Revision & MB S/N & AVL S/N)	X9SRE-F	1.2	ZM23U39156	SO6530
BIOS Revision / BIOS Date	3.0	10/23/2013		
CPU / Speed	Intel E5-2650(IVB) x 1	2.6GHz		
Chipset info (Stepping)	Intel C602			



AVL Supermicro server platform Memory Module Qualification Test

Intel E5-2650(IVB) x 1, Intel C602

PN: KVR16R11D8/8KF (8GB / RDIMM / ECC) On: X9SRE-F Rev.1.2

Test Results:

PASS

Comments:

AVL Memory Module Qual Test Results Summary

Test # and name	Test Description	Specs	Test	Comments
			Results	
1. Latest BIOS Upgrade & Configuration	Download / Upgrade latest BIOS & record size and speed detection		Done	
2. SPD Check	Memory module SPD content check for JEDEC compliance	JEDEC	Pass	Use proprietary tools
3. Reset Cycle	Run Linux based diags & utility software @ 55°C	50 loops	Pass	1 DIMM Per Channel when applicable
4a. Stress Application Test	Run Linux based diags & utility software @55°C	8 Hour per config	Pass	DIMM Loading per spec
4b. Stream Benchmark Test		5 loop per config	Done	DIMM Loading per spec
4b. Reset Cycle		200 loop per config	Pass	DIMM Loading per spec
5. Functional Stress Test	Memory Stress Test @55°C	12hrs	Pass	DIMM Loading per spec
6. Stress Application Test	Run Linux based diags & utility software @55°C	8hrs	N/A	3 DIMM Per Channel when applicable

Note: All test under IMC Vdd=Nom, Vref=Vddnom/2