



# **VessR2600 Application and Performance Notes**

**Version 0.3**

**Date: 4/28/2015**

**Copyright © 2015, Promise Technology, Inc.  
All Rights Reserved**

**Revision History**

Revision	Date	Author	Description
0.1	2/11/2015	Steven Yang	Initial Draft
0.2	3/13/2015	Kinix Kao	Test Environment and Topology
0.3	4/28/2015	Kinix Kao	1. Update "4.Test Environment and Topology" and "5.Storage Configuration" 2. Remove "Table 2" and "Table 3" that simulate ingesting by "dd".

Table of Contents

1. SCOPE ..... 4

2. EXECUTIVE SUMMARY ..... 4

3. TEST PURPOSE AND REQUIREMENTS .....ERROR! BOOKMARK NOT DEFINED.

3.1 GENERAL TEST CONFIGURATION AND APPLICATIONS ..... 5

4. TEST ENVIRONMENT & TOPOLOGY ..... 6

5. STORAGE CONFIGURATION..... 9

5.1 A/V STREAMING PASSING CRITERIA ..... 9

## 1. Scope

This document summarizes current performance test data of Promise Vess R2600, as references for Product Marketing. This document will highlight real world video performance, Configurations, Topologies and also real world applications.

## 2. Executive Summary

Vess R2600 performance data is summarized in the following tables:

**Table 1 – Single Controller vs. Dual Controller Playback Test Results (OSX 10.10.2)**

**Table 1 – Single Controller vs. Dual Controller Playback Test Results (OSX 10.10.2)**

Playback		Data Rate MBs	Single Controller	Dual Controller
App	Load			
FCPX 10.1.3	PreRes4444 10bit QuadHD 3840x2160 @59.94fps .mov	304.9	1	1
	PreRes4444 10bit QuadHD 3840x2160 @50fps .mov	254.4	1	2
	PreRes4444 10bit QuadHD 3840x2160 @29.97fps .mov	152.5	2	3
	PreRes4444 10bit QuadHD 3840x2160 @23.98fps .mov	122.1	3	6
	Uncompressed 10bit 1920x1080@29.97fps .mov	165.9	2	3
	Uncompressed 10bit 1920x1080@23.97fps .mov	132.6	3	6
	ProRes 422 HQ (1080 @29.97fps) .mov	27.8	11	22
	DVCPro HD 1280x1080 @29.97fps.mov	14.6	21	42

Notes:

- : Vess R2600 Version: 1.04.0000.01 Build Date: Mar 5, 2015

### 3. Test Purpose and Requirements

The purpose is to test the performance of Promise Vess R2600 single controller vs dual controller using A/V streaming loads.

#### 3.1 General Test Configuration and Applications

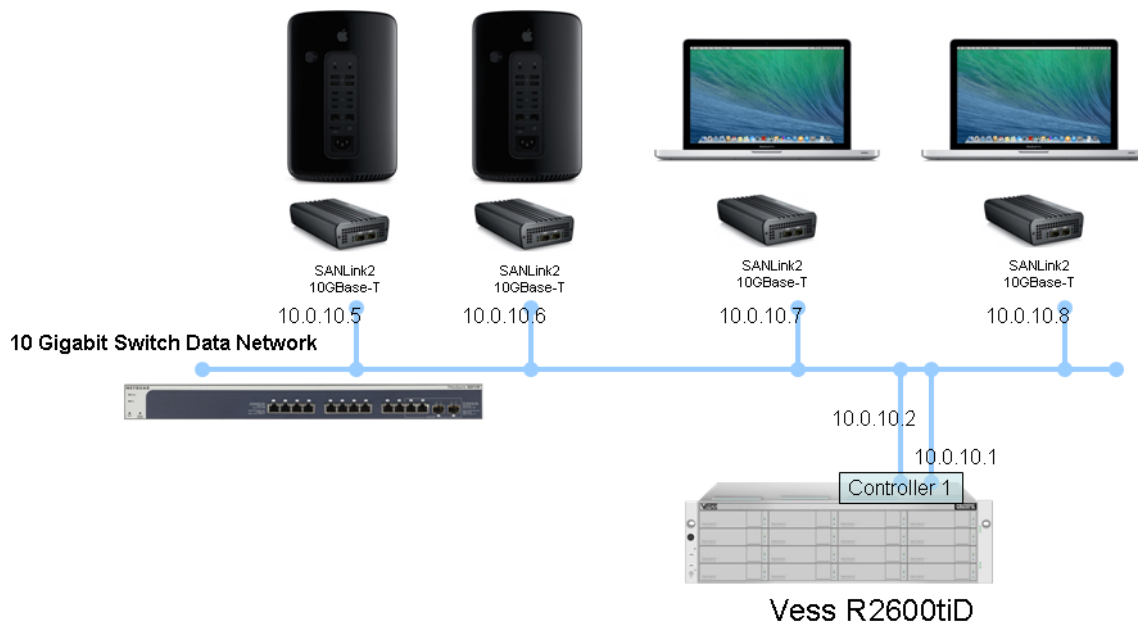
<b>Platform</b>	Mac OSX 10.10.2
<b>File System</b>	XFS
<b>Topology</b>	Four 10Gbit NAS clients
<b>Storage</b>	Vess R2600tiD Version: 1.04.0000.01 Build Date: Mar 5, 2015
<b>Software</b>	Apple Final Cut Pro X – 10.1.3
<b>Video Formats</b>	PreRes4444 10bit QuadHD 3840x2160 @59.94fps QuickTime media PreRes4444 10bit QuadHD 3840x2160 @50fps QuickTime media PreRes4444 10bit QuadHD 3840x2160 @29.97fps QuickTime media PreRes4444 10bit QuadHD 3840x2160 @23.98fps QuickTime media Uncompressed 10bit 1920x1080@29.97fps QuickTime media Uncompressed 10bit 1920x1080@23.97fps QuickTime media ProRes422 HQ (1080 @29.97fps) QuickTime media DVCPRO HD 1280x1080 @29.97fps
<b>Media Workload</b>	Playback Ingest* Ingest* & playback mixed

\* : Use Terminal “dd” command to simulate ingesting.

## 4. Test Environment & Topology

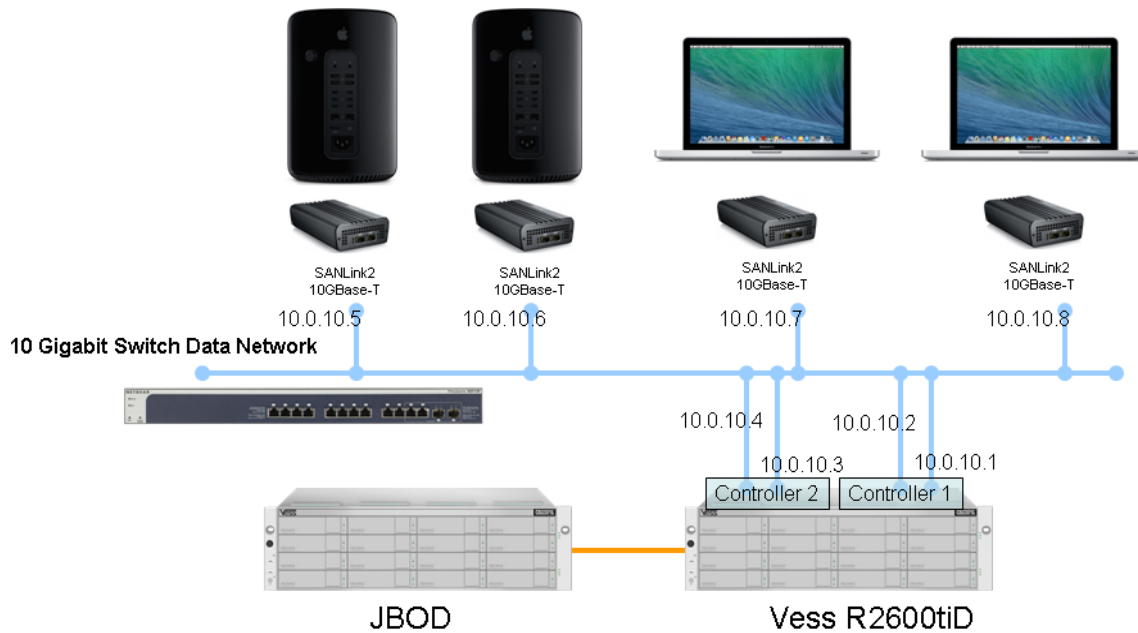
There are two 10Gbit Ethernet interfaces on each controller of Vess R2600tiD. We need to setup all the Mac clients and Vess R2600tiD in the same switch and give them some IP addresses. For example: give Vess R2600tiD IP address of 10.0.10.1 and 10.0.10.2. And set the IP address of Mac clients be 10.0.10.5, 10.0.10.6... and so on. After that, the Mac clients can access the storage of Vess R2600tiD via Samba by "Connect to Server" with `smb://10.0.10.1` or `smb://10.0.10.2`.

**Figure 1 – 10Gbit NAS Test Topology – Single Controller**



In dual controller case, we also could put them all in the same sub-net. For example: give Vess R2600tiD controller1 IP address of 10.0.10.1 and 10.0.10.2 and controller2 IP address of 10.0.10.3 and 10.0.10.4. And set the IP address of Mac clients be 10.0.10.5, 10.0.10.6... and so on. After that, the Mac clients can access the storage of Vess R2600tiD controller1 via Samba by "Connect to Server" with smb://10.0.10.1 or smb://10.0.10.2 and controller2 with smb://10.0.10.3 or smb://10.0.10.4.

**Figure 2 – 10Gbit NAS Test Topology – Dual Controller**



## 5. Storage Configuration

Vess R2600tiD: Dual controller, 16GB memory per controller, Redundancy Type: Active-Active.

Controller: Adaptive Writeback Cache enabled, LUNAffinity disabled, ALUA disabled and ForcedReadAhead disabled.

Disk Pool: RAID Level: RAID5 and Stripe Size: 1MB.

Drives: Controller1: 16 HGST HUS724030ALS640 3TB drives for Disk Pool (DP1) with RAID5 and Share Disk (SD1)

Controller2: 16 HGST HUS724020ALS640 2TB drives for Disk Pool (DP2) with RAID5 and Share Disk (SD2)

Storage subsystem configuration

DP1(R5)-SD1	DP1(R5)-SD1	DP1(R5)-SD1	DP1(R5)-SD1
DP1(R5)-SD1	DP1(R5)-SD1	DP1(R5)-SD1	DP1(R5)-SD1
DP1(R5)-SD1	DP1(R5)-SD1	DP1(R5)-SD1	DP1(R5)-SD1
DP1(R5)-SD1	DP1(R5)-SD1	DP1(R5)-SD1	DP1(R5)-SD1

DP2(R5)-SD2	DP2(R5)-SD2	DP2(R5)-SD2	DP2(R5)-SD2
DP2(R5)-SD2	DP2(R5)-SD2	DP2(R5)-SD2	DP2(R5)-SD2
DP2(R5)-SD2	DP2(R5)-SD2	DP2(R5)-SD2	DP2(R5)-SD2
DP2(R5)-SD2	DP2(R5)-SD2	DP2(R5)-SD2	DP2(R5)-SD2

### 5.1 A/V Streaming Passing Criteria

No frame drop for ~1 hour streaming.

## 6 For OS-X 10.9.X

OS-X version 10.9.X will not support as many video streams as OS-X 10.10.X as it does not support SMB v3.0. Also for best performance a change is required to the TCP/IP stack.

For runtime, enter the following command.

```
sudo sysctl -w net.inet.tcp.delayed_ack=0
```

This change will not survive a reboot. To make the change persistant, create a file named /etc/sysctl.conf, in the file place the command

```
net.inet.tcp.delayed_ack=0
```

This change is not necessary in OS-X 10.10.X.