



SPEC ACCEL™ ACC Result

Copyright 2014-2015 Standard Performance Evaluation Corporation

GIGABYTE

(Test Sponsor: Cirrascale Corporation)

FirePro s9150

GIGABYTE MD70-HB0 Motherboard

ACCEL license: 3842

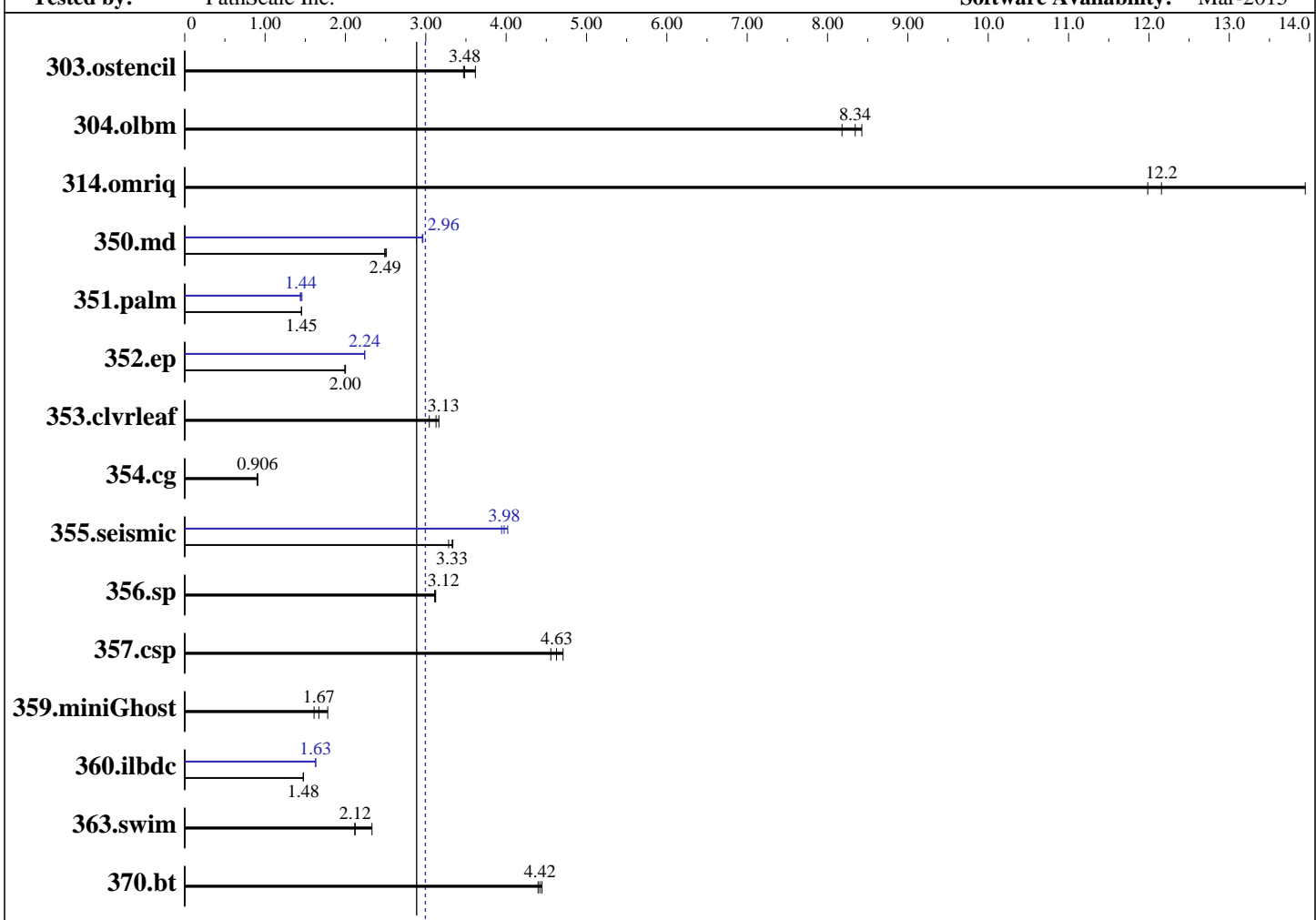
Test sponsor: Cirrascale Corporation

Tested by: PathScale Inc.

Test date: Feb-2015

Hardware Availability: Jul-2014

Software Availability: Mar-2015



Hardware

CPU Name: Intel Xeon E5-2637 v3
CPU Characteristics: Intel Turbo Boost Technology up to 3.70 GHz
CPU MHz: 3500
CPU MHz Maximum: 3700
FPU: Integrated
CPU(s) enabled: 16 cores, 2 chips, 4 cores/chip, 2 threads/core
CPU(s) orderable: 1,2 chip
Primary Cache: 32 KB I + 32 KB D on chip per core
Secondary Cache: 256 KB I+D on chip per core
L3 Cache: 15 MB I+D on chip per chip
Other Cache: None

Accelerator

Accel Model Name: AMD FirePro s9150
Accel Vendor: AMD
Accel Name: FirePro s9150
Type of Accel: GPU
Accel Connection: PCIe 3.0 16x
Does Accel Use ECC: No
Accel Description: GPU set to high performance of sclk: 86100 mclk: 125000. See notes below.
Accel Driver: AMD ATI Radeon Linux x86_64 Kernel Module 3.19.0+

Continued on next page



SPEC ACCEL ACC Result

Copyright 2014-2015 Standard Performance Evaluation Corporation

GIGABYTE

(Test Sponsor: Cirrascale Corporation)

FirePro s9150

GIGABYTE MD70-HB0 Motherboard

SPECaccel_acc_peak = 2.99

SPECaccel_acc_base = 2.89

ACCEL license: 3842

Test sponsor: Cirrascale Corporation

Tested by: PathScale Inc.

Test date: Feb-2015

Hardware Availability: Jul-2014

Software Availability: Mar-2015

Hardware (Continued)

Memory: 32 GB (4 x 8 GB 1Rx4 PC4-2133R-15, running at 2133 MHz)
 Disk Subsystem: Western Digital Model: WD7500BPKT-00PK4T0 750Gb SATA 7200 rpm
 Other Hardware: None

Software

Operating System: CentOS release 6.6 (Final) 3.19.0PathScale+
 Compiler: PathScale ENZO 2015 v6.0
 File System: ext4
 System State: Run level 3 (add definition here)
 Other Software: None

Results Table

Benchmark	Base						Peak					
	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio
303.ostencil	41.8	3.47	40.1	3.62	41.6	3.48	41.8	3.47	40.1	3.62	41.6	3.48
304.olbm	55.6	8.18	54.5	8.34	54.0	8.43	55.6	8.18	54.5	8.34	54.0	8.43
314.omriq	68.6	13.9	78.6	12.2	79.8	12.0	68.6	13.9	78.6	12.2	79.8	12.0
350.md	100	2.51	101	2.49	101	2.49	85.2	2.96	85.0	2.96	85.1	2.96
351.palm	254	1.46	255	1.45	255	1.45	256	1.44	254	1.46	257	1.44
352.ep	265	2.00	266	1.99	265	2.00	237	2.24	237	2.24	236	2.24
353.clvleaf	146	3.04	141	3.16	142	3.13	146	3.04	141	3.16	142	3.13
354.cg	450	0.907	452	0.903	450	0.906	450	0.907	452	0.903	450	0.906
355.seismic	111	3.33	113	3.28	111	3.34	93.1	3.98	93.8	3.94	92.1	4.02
356.sp	88.4	3.12	88.6	3.12	88.7	3.11	88.4	3.12	88.6	3.12	88.7	3.11
357.csp	58.3	4.63	57.3	4.71	59.3	4.56	58.3	4.63	57.3	4.71	59.3	4.56
359.miniGhost	207	1.78	221	1.67	229	1.61	207	1.78	221	1.67	229	1.61
360.ilbdc	249	1.48	249	1.48	248	1.48	225	1.63	225	1.63	225	1.63
363.swim	108	2.12	98.7	2.33	109	2.12	108	2.12	98.7	2.33	109	2.12
370.bt	50.7	4.40	50.4	4.42	50.2	4.45	50.7	4.40	50.4	4.42	50.2	4.45

Results appear in the order in which they were run. Bold underlined text indicates a median measurement.

Platform Notes

```
Sysinfo program /home/pathscale/ACCEL/Docs/sysinfo
$Rev: 6874 $ $Date:: 2013-11-20 #$
running on Cirrascale Wed Feb 18 01:00:54 2015
```

This section contains SUT (System Under Test) info as seen by

Continued on next page



SPEC ACCEL ACC Result

Copyright 2014-2015 Standard Performance Evaluation Corporation

GIGABYTE

(Test Sponsor: Cirrascale Corporation)

FirePro s9150

GIGABYTE MD70-HB0 Motherboard

ACCEL license: 3842

Test sponsor: Cirrascale Corporation

Tested by: PathScale Inc.

SPECaccel_acc_peak = 2.99

SPECaccel_acc_base = 2.89

Test date: Feb-2015

Hardware Availability: Jul-2014

Software Availability: Mar-2015

Platform Notes (Continued)

some common utilities. To remove or add to this section, see:

<http://www.spec.org/accel/Docs/config.html#sysinfo>

```
From /proc/cpuinfo
    model name : Intel(R) Xeon(R) CPU E5-2637 v3 @ 3.50GHz
        2 "physical id"s (chips)
        16 "processors"
    cores, siblings (Caution: counting these is hw and system dependent. The
    following excerpts from /proc/cpuinfo might not be reliable. Use with
    caution.)
        cpu cores : 4
        siblings   : 8
        physical 0: cores 0 1 4 5
        physical 1: cores 0 1 4 5
    cache size : 15360 KB
```

```
From /proc/meminfo
    MemTotal:       32946036 kB
    HugePages_Total:      0
    Hugepagesize:     2048 kB
```

```
/usr/bin/lsb_release -d
CentOS release 6.6 (Final)
```

```
From /etc/*release* /etc/*version*
centos-release: CentOS release 6.6 (Final)
redhat-release: CentOS release 6.6 (Final)
system-release: CentOS release 6.6 (Final)
system-release-cpe: cpe:/o:centos:linux:6:GA
```

```
uname -a:
Linux Cirrascale 3.19.0PathScale+ #6 SMP Tue Feb 17 03:20:41 PST 2015 x86_64
x86_64 x86_64 GNU/Linux
```

```
run-level 3 Feb 18 00:45
```

```
SPEC is set to: /home/pathscale/ACCEL
Filesystem      Type  Size  Used  Avail Use% Mounted on
/dev/sdal      ext4   96G   26G   67G  28% /
Additional information from dmidecode:
```

Warning: Use caution when you interpret this section. The 'dmidecode' program reads system data which is "intended to allow hardware to be accurately determined", but the intent may not be met, as there are frequent changes to hardware, firmware, and the "DMTF SMBIOS" standard.

```
BIOS GIGABYTE F15 11/28/2014
Memory:
4x Kinston 9995589-001.A00G 8 GB 1 rank 2133 MHz
Continued on next page
```



SPEC ACCEL ACC Result

Copyright 2014-2015 Standard Performance Evaluation Corporation

GIGABYTE

(Test Sponsor: Cirrascale Corporation)

FirePro s9150

GIGABYTE MD70-HB0 Motherboard

ACCEL license: 3842

Test sponsor: Cirrascale Corporation

Tested by: PathScale Inc.

SPECaccel_acc_peak = 2.99

SPECaccel_acc_base = 2.89

Test date: Feb-2015

Hardware Availability: Jul-2014

Software Availability: Mar-2015

Platform Notes (Continued)

12x NO DIMM NO DIMM

(End of data from sysinfo program)

3.19.0PathScale+ is built from exactly this commit with one additionally patch below
<https://github.com/torvalds/linux/commit/8cc748aa76c921d8834ef00f762f31acd2c93aa8>

Author: Alex Deucher <alexander.deucher@amd.com>
Date: Thu Feb 12 00:40:58 2015 -0500

drm/radeon: fix voltage setup on hawaii

Missing parameter when fetching the real voltage values
from atom. Fixes problems with dynamic clocking on
certain boards.

bug:
https://bugs.freedesktop.org/show_bug.cgi?id=87457

Signed-off-by: Alex Deucher <alexander.deucher@amd.com>
Cc: stable@vger.kernel.org

```
diff --git a/drivers/gpu/drm/radeon/radeon_atombios.c b/drivers/gpu/drm/radeon/radeon_atombios.c
index dbc94f3..fc1b3f3 100644
--- a/drivers/gpu/drm/radeon/radeon_atombios.c
+++ b/drivers/gpu/drm/radeon/radeon_atombios.c
@@ -3289,6 +3289,7 @@ int radeon_atom_get_voltage_evv(struct radeon_device *rdev,
        args.in.ucVoltageType = VOLTAGE_TYPE_VDDC;
        args.in.ucVoltageMode = ATOM_GET_VOLTAGE_EVV_VOLTAGE;
+
        args.in.usVoltageLevel = cpu_to_le16(virtual_voltage_id);
        args.in.ulSCLKFreq =
```

General Notes

ECC disabled by default

GPU Boost mode enabled by setting the device to the following below
high performance mode: "echo high > /sys/class/drm/card0/device/power_dpm_force_performance_level"
The details for high performance mode: cat /sys/kernel/debug/dri/64/radeon_pm_info
uvd disabled
vce disabled
power level avg sclk: 86100 mclk: 125000
The Intel documentation says the CPU can boost to 3700 Mhz, but dmidecode reports Max Speed: 3600 MHz
Kit built system using no case and just mounted on a test bench



SPEC ACCEL ACC Result

Copyright 2014-2015 Standard Performance Evaluation Corporation

GIGABYTE

(Test Sponsor: Cirrascale Corporation)

FirePro s9150

GIGABYTE MD70-HB0 Motherboard

ACCEL license: 3842

Test sponsor: Cirrascale Corporation

Tested by: PathScale Inc.

SPECaccel_acc_peak = 2.99

SPECaccel_acc_base = 2.89

Test date: Feb-2015

Hardware Availability: Jul-2014

Software Availability: Mar-2015

Base Compiler Invocation

C benchmarks:
pathcc

Fortran benchmarks:
pathf90

Benchmarks using both Fortran and C:
pathcc pathf90

Base Portability Flags

314.omriq: -std=gnu89

Base Optimization Flags

C benchmarks:
-O3 -acc -device=hawaii

Fortran benchmarks:
-O3 -acc -device=hawaii

Benchmarks using both Fortran and C:
-O3 -acc -device=hawaii

Peak Compiler Invocation

C benchmarks:
pathcc

Fortran benchmarks:
pathf90

Benchmarks using both Fortran and C:
pathcc pathf90

Peak Portability Flags

314.omriq: -std=gnu89



SPEC ACCEL ACC Result

Copyright 2014-2015 Standard Performance Evaluation Corporation

GIGABYTE

(Test Sponsor: Cirrascale Corporation)

FirePro s9150

GIGABYTE MD70-HB0 Motherboard

ACCEL license: 3842

Test sponsor: Cirrascale Corporation

Tested by: PathScale Inc.

SPECaccel_acc_peak = 2.99

SPECaccel_acc_base = 2.89

Test date: Feb-2015

Hardware Availability: Jul-2014

Software Availability: Mar-2015

Peak Optimization Flags

C benchmarks:

```
303.ostencil: basepeak = yes  
304.olbm: basepeak = yes  
314.omriq: basepeak = yes  
352.ep: -O3 -acc -device=hawaii -fprelaxed-offload  
354.cg: basepeak = yes  
357.csp: basepeak = yes  
370.bt: basepeak = yes
```

Fortran benchmarks:

```
350.md: -O3 -acc -device=hawaii -fprelaxed-offload  
351.palm: -O3 -acc -device=hawaii -CG2:gpu-no-sched-regressure  
355.seismic: Same as 350.md  
356.sp: basepeak = yes  
360.ilbdc: -O3 -acc -device=hawaii -CG2:gpu-no-misched  
363.swim: basepeak = yes
```

Benchmarks using both Fortran and C:

```
353.clvleaf: basepeak = yes  
359.miniGhost: basepeak = yes
```

The flags file that was used to format this result can be browsed at

http://www.spec.org/accel/flags/pathscale2015_flags.html

You can also download the XML flags source by saving the following link:

http://www.spec.org/accel/flags/pathscale2015_flags.xml



SPEC ACCEL ACC Result

Copyright 2014-2015 Standard Performance Evaluation Corporation

GIGABYTE

(Test Sponsor: Cirrascale Corporation)

FirePro s9150

GIGABYTE MD70-HB0 Motherboard

SPECaccel_acc_peak = 2.99

SPECaccel_acc_base = 2.89

ACCEL license: 3842

Test sponsor: Cirrascale Corporation

Tested by: PathScale Inc.

Test date: Feb-2015

Hardware Availability: Jul-2014

Software Availability: Mar-2015

SPEC ACCEL is a trademark of the Standard Performance Evaluation Corporation. All other brand and product names appearing in this result are trademarks or registered trademarks of their respective holders.

For questions about this result, please contact the tester.
For other inquiries, please contact webmaster@spec.org.

Tested with SPEC ACCEL v1.0.

Report generated on Wed Mar 4 11:20:50 2015 by SPEC ACCEL PS/PDF formatter v1290.

Originally published on 4 March 2015.