

### DPDK Intel Cryptodev Performance Report Release 17.11

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Author: Intel DPDK Validation team



### **Revision History**

| Date           | Revision | Comment                      |
|----------------|----------|------------------------------|
| Nov 20th, 2017 | 1.0      | Initial document for release |



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### **Audience and Purpose**

The primary audience for this test report are architects and engineers implementing the Data Plane Development Kit (DPDK). This report provides information on packet processing performance testing for the specified DPDK release on Intel® architecture. The initial report may be viewed as the baseline for future releases and provides system configuration and test cases based on DPDK examples.

The purpose of reporting these tests is not to imply a single "correct" approach, but rather to provide a baseline of well-tested configurations and procedures with reproducible results. This will help guide architects and engineers who are evaluating and implementing DPDK solutions on Intel® architecture and can assist in achieving optimal system performance.

### Test setup:

The device under test (DUT) consists of a system with an Intel® architecture motherboard populated with the following:

- A single or dual processor and PCH chip, except for System on Chip (SoC) cases
- DRAM memory size and frequency (normally single DIMM per channel)
- Specific Intel Network Interface Cards (NICs)
- BIOS settings noting those that updated from the basic settings
- DPDK build configuration settings, and commands used for tests

Benchmarking a DPDK system requires knowledge of networking technologies including knowledge of network protocols and hands-on experience with relevant open-source software, such as Linux\*, and the DPDK. Engineers also need benchmarking and debugging skills, as well as a good understanding of the device-under-test (DUT) across compute and networking domains.

**dpdk-test-crypto-perf Application**: Documentation may be found at <a href="http://dpdk.org/doc/quides/tools/cryptoperf.html">http://dpdk.org/doc/quides/tools/cryptoperf.html</a>.

The dpdk-test-crypto-perf tool is a Data Plane Development Kit (DPDK) utility that allows measuring performance parameters of PMDs available in the crypto tree. There are available for two measurement types: throughput and latency. Users can use multiple cores to run tests on but only one type of crypto PMD can be measured during single application execution. Cipher parameters, type of device, type of operation and chain mode have to be specified in the command line as application parameters. These parameters are checked using device capabilities structure.

Below is an example setup topology for the performance test. Generally, Cores, memories, Intel QuickAssist Technology hardware are connected to same socket. The performance result for multi-core testing sums each core's throughput number.



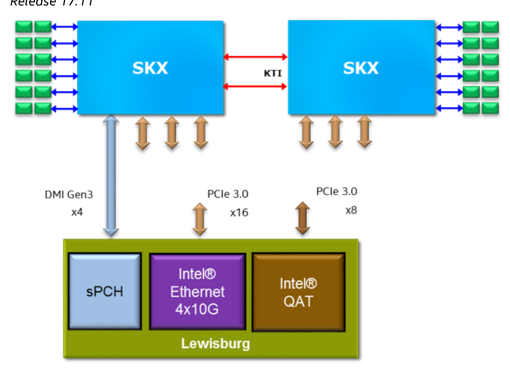


Figure 1. DPDK cryptodev performance test setup



# Intel® Xeon® Platinum 8176 Processor (38.5M Cache, 2.10 GHz)

### **Hardware & Software Ingredients**

| Item                 | Description   |
|----------------------|---|
| Server Platform      | PURLEY  |
| Chipset              | Intel® C620 Series Chipset  |
| CPU                  | Intel® Xeon® Platinum 8176 Processor (38.5M Cache, 2.10 GHz)  |
|                      | https://ark.intel.com/products/120508/Intel-Xeon-Platinum-8176-Processor-38 5M-Cache-2 10-GHz   |
|                      | Number of cores 28, Number of threads 56.   |
|                      | Notes: Performance Test is running on an engineering prototype that CPU runs at 1.8GHz. On a formal platform should be 2.10GHz, around 10%-20% performance improving is expected. |
| Memory               | Total 98304 MBs over 12 channels @ 2133 MHz   |
| PCIe                 | 3 x PCIe Gen3 x8 slots  |
| QAT                  | PCI-e x16 mode  |
| Operating System     | Fedora 25   |
| BIOS                 | PLYDCRB1.86B.0140.R10.1706301640  |
| Linux kernel version | 4.8.6-300.fc25.x86_64   |
| GCC version          | gcc (GCC) 6.2.1 20160916 (Red Hat 6.2.1-2)  |
| DPDK version         | 17.11   |

#### Boot and BIOS settings

| Boot and Broo seeings |  |  |
|-----------------------|--|--|
| Item                  | Description  |  |
| Boot settings         | <pre>intel_iommu=on iommu=pt intel_pstate=disable isolcpus=6-15,22-31 nohz_full=6-15,22-31 rcu_nocbs=6-15,22-31</pre>  |  |
| BIOS                  | CPU Power and Performance Policy <performance> CPU C-state Disabled CPU P-state Disabled Enhanced Intel® Speedstep® Tech Disabled Turbo Boost Disabled</performance> |  |
| DPDK Settings         | Build Options: config/common_base  CONFIG_RTE_LIBRTE_PMD_QAT=y  CONFIG_RTE_LIBRTE_PMD_AESNI_MB=y  CONFIG_RTE_LIBRTE_PMD_AESNI_GCM=y                                  |  |



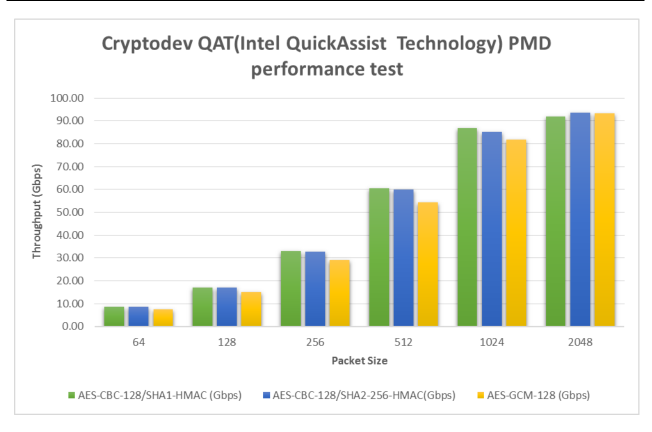
## Test Case 1 – Cryptodev QAT(Intel QuickAssist Technology) PMD performance test

| Itam  | Description   |  |
|---|---|--|
| Item Test Case                                      | Description Cryptodev performance for AES-CBC-128/SHA1-HMAC, AES-GCM-128, AES-CBC-  |  |
| Test Case   | 128/SHA2-256-HMAC with Intel QuickAssist Technology   |  |
| Cores   | 3C6T  |  |
| QAT   | Integrated Intel QuickAssist Technology , PCI-e x16 Mode  |  |
| Command line<br>(AES-CBC-<br>128/SHA1-HMAC)         | ./x86_64-native-linuxapp-gcc/build/app/test-crypto-perf/dpdk-test-crypto-perfsocket-mem 2048,0 -w 0000:b9:01.0 -w 0000:b5:01.0 -w 0000:b7:01.0 -w 0000:b5:01.1 -w 0000:b5:01.1 -w 0000:b5:01.1 -w 0000:b5:01.1 -w 0000:b5:01.2 -w 0000:b5:01.2 -w 0000:b5:01.2 -w 0000:b7:01.2 -w 0000:b5:01.3 -w 0000:b5:01.3 -w 0000:b5:01.3 -w 0000:b5:01.5 -w 0000:b5:01.5 -w 0000:b5:01.5 -w 0000:b7:01.5vdev crypto_scheduler_pmd_1,slave=0000:b9:01.0,slave=0000:b5:01.0,slave=0000:b7:01.0,mode=round-robin vdev=crypto_scheduler_pmd_2,slave=0000:b9:01.1,slave=0000:b5:01.1,slave=00 00:b7:01.1,mode=round-robin vdev=crypto_scheduler_pmd_3,slave=0000:b9:01.2,slave=0000:b5:01.2,slave=00 00:b7:01.2,mode=round-robin vdev=crypto_scheduler_pmd_4,slave=0000:b9:01.3,slave=0000:b5:01.3,slave=00 00:b7:01.3,mode=round-robin vdev=crypto_scheduler_pmd_5,slave=0000:b9:01.4,slave=0000:b5:01.4,slave=00 00:b7:01.4,mode=round-robin vdev=crypto_scheduler_pmd_5,slave=0000:b9:01.5,slave=0000:b5:01.5,slave=00 00:b7:01.5,mode=round-robin vdev=crypto_scheduler_pmd_6,slave=0000:b9:01.5,slave=0000:b5:01.5,slave=00 00:b7:01.5,slave=00 00:b7:01.5,slave=00 00:b7:01.5,slave=00 00:b7:01.5,slave=00 00:b7:01.5,slave=00 |  |
| Constant line                                       | 64,128,256,512,1024,2048optype cipher-then-authptest throughput auth-key-sz 64cipher-key-sz 16devtype crypto_schedulercipher-iv- sz 16auth-op generateburst-sz 32total-ops 30000000silent digest-sz 20auth-algo shal-hmaccipher-algo aes-cbccipher-op encrypt  ./x86 64-native-linuxapp-gcc/build/app/test-crypto-perf/dpdk-test-crypto-  |  |
| Command line<br>(AES-CBC-<br>128/SHA2-256-<br>HMAC) | perfsocket-mem 2048,0 -w 0000:b9:01.0 -w 0000:b5:01.0 -w 0000:b7:01.0 -w 0000:b9:01.1 -w 0000:b5:01.1 -w 0000:b7:01.1 -w 0000:b9:01.2 -w 0000:b5:01.2 -w 0000:b7:01.2 -w 0000:b7:01.3 -w 0000:b7:01.3 -w 0000:b7:01.4 -w 0000:b5:01.4 -w 0000:b7:01.4 -w 0000:b7:01.4 -w 0000:b7:01.4 -w 0000:b7:01.4 -w 0000:b7:01.5vdev crypto_scheduler_pmd_1,slave=0000:b9:01.0,slave=0000:b5:01.0,slave=0000:b7:01.0,mode=round-robin vdev=crypto_scheduler_pmd_2,slave=0000:b9:01.1,slave=0000:b5:01.1,slave=00 00:b7:01.1,mode=round-robin vdev=crypto_scheduler_pmd_3,slave=0000:b9:01.2,slave=0000:b5:01.2,slave=00 00:b7:01.2,mode=round-robin vdev=crypto_scheduler_pmd_4,slave=0000:b9:01.3,slave=0000:b5:01.3,slave=00 00:b7:01.3,mode=round-robin vdev=crypto_scheduler_pmd_5,slave=0000:b9:01.4,slave=0000:b5:01.4,slave=00 00:b7:01.4,mode=round-robin vdev=crypto_scheduler_pmd_5,slave=0000:b9:01.5,slave=0000:b5:01.5,slave=00 00:b7:01.5,mode=round-robin vdev=crypto_scheduler_pmd_5,slave=0000:b9:01.5,slave=0000:b5:01.5,slave=00 00:b7:01.5,mode=round-robin vdev=crypto_scheduler_pmd_6,slave=0000:b9:01.5,slave=0000:b5:01.5,slave=00 00:b7:01.5,mode=round-robin -1 9,10,26,11,27,12,28 -n 6buffer-sz  |  |
|   | 64,128,256,512,1024,2048optype cipher-then-authptest throughput auth-key-sz 64cipher-key-sz 16devtype crypto_schedulercipher-iv- sz 16auth-op generateburst-sz 32total-ops 30000000silent digest-sz 32auth-algo sha2-256-hmaccipher-algo aes-cbccipher-op encrypt   |  |
| Command line<br>(AES-GCM-128)                       | ./x86_64-native-linuxapp-gcc/build/app/test-crypto-perf/dpdk-test-crypto-perfsocket-mem 2048,0 -w 0000:b9:01.0 -w 0000:b5:01.0 -w 0000:b7:01.0 -w 0000:b9:01.1 -w 0000:b5:01.1 -w 0000:b5:01.1 -w 0000:b5:01.2 -w 0000:b5:01.2 -w 0000:b7:01.2 -w 0000:b7:01.2 -w 0000:b7:01.3 -w 0000:b7:01.3 -w 0000:b7:01.3 -w 0000:b5:01.4 -w 0000:b5:01.4 -w 0000:b7:01.4 -w 0000:b7:01.5 -vdev crypto_scheduler_pmd_1,slave=0000:b9:01.0,slave=0000:b5:01.0,slave=0000:b7:01.0,mode=round-robin vdev=crypto_scheduler_pmd_2,slave=0000:b9:01.1,slave=0000:b5:01.1,slave=00 00:b7:01.1,mode=round-robin vdev=crypto_scheduler_pmd_3,slave=0000:b9:01.2,slave=0000:b5:01.2,slave=00 00:b7:01.2,mode=round-robin vdev=crypto_scheduler_pmd_3,slave=0000:b9:01.2,slave=0000:b5:01.3,slave=00 00:b7:01.2,mode=round-robin vdev=crypto_scheduler_pmd_3,slave=0000:b9:01.3,slave=0000:b5:01.3,slave=00   |  |



|       | 00:b7:01.3,mode=round-robin vdev=crypto_scheduler_pmd_5,slave=0000:b9:01.4,slave=0000:b5:01.4,slave=00 00:b7:01.4,mode=round-robin vdev=crypto_scheduler_pmd_6,slave=0000:b9:01.5,slave=0000:b5:01.5,slave=00 00:b7:01.5,mode=round-robin -1 9,10,26,11,27,12,28 -n 6aead-key-sz 16buffer-sz 64,128,256,512,1024,2048optype aeadptest throughput aead-aad-sz 16devtype crypto_scheduleraead-op encryptburst-sz 32total-ops 30000000silentdigest-sz 16aead-algo aes-gcmaead- iv-sz 12 |
|-------|--|
| Notes | Use multi-cores configuration for testing is aim to reach maximum of QAT capability  |

| Buffer Size(Bytes) | AES-CBC-128/SHA1-HMAC | AES-CBC-128/SHA2-256- | AES-GCM-128 |
|--------------------|-----------------------|-----------------------|-------------|
|                    | (Gbps)                | HMAC(Gbps)            | (Gbps)      |
| 64                 | 8.60                  | 8.58                  | 7.53        |
| 128                | 17.02                 | 16.94                 | 14.92       |
| 256                | 33.03                 | 32.78                 | 29.15       |
| 512                | 60.44                 | 60.03                 | 54.21       |
| 1024               | 86.97                 | 85.07                 | 81.67       |
| 2048               | 91.99                 | 93.59                 | 93.38       |



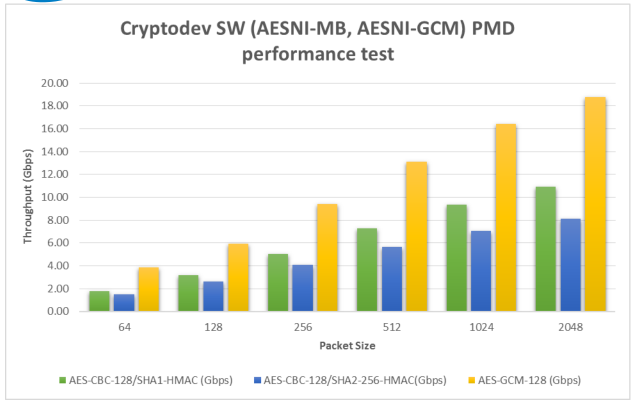


## Test Case 2 – Cryptodev SW (AESNI-MB, AESNI-GCM) PMD performance test

| Item  | Description   |  |
|---|---|--|
| Test Case   | Cryptodev performance for AES-CBC-128/SHA1-HMAC, AES-GCM-128, AES-CBC-  |  |
|   | 128/SHA2-256-HMAC   |  |
| Cores   | 1C1T  |  |
| QAT   | Not use   |  |
| Command line<br>(AES-CBC-<br>128/SHA1-HMAC)         | ./x86_64-native-linuxapp-gcc/build/app/test-crypto-perf/dpdk-test-crypto-perfsocket-mem 2048,0vdev crypto_aesni_mb_pmd_1 -1 9,10 -n 6 buffer-sz 64,128,256,512,1024,2048optype cipher-then-authptest throughputauth-key-sz 64cipher-key-sz 16devtype crypto_aesni_mbcipher-iv-sz 16auth-op generateburst-sz 32total-ops 10000000 silentdigest-sz 12auth-algo shal-hmaccipher-algo aes-cbc cipher-op encrypt     |  |
| Command line<br>(AES-CBC-<br>128/SHA2-256-<br>HMAC) | ./x86_64-native-linuxapp-gcc/build/app/test-crypto-perf/dpdk-test-crypto-perfsocket-mem 2048,0vdev crypto_aesni_mb_pmd_1 -1 9,10 -n 6 buffer-sz 64,128,256,512,1024,2048optype cipher-then-authptest throughputauth-key-sz 64cipher-key-sz 16devtype crypto_aesni_mbcipher-iv-sz 16auth-op generateburst-sz 32total-ops 10000000 silentdigest-sz 16auth-algo sha2-256-hmaccipher-algo aes-cbc cipher-op encrypt |  |
| Command line<br>(AES-GCM-128)                       | ./x86_64-native-linuxapp-gcc/build/app/test-crypto-perf/dpdk-test-crypto-perfsocket-mem 2048,0vdev crypto_aesni_gcm_pmd_1 -1 9,10 -n 6 aead-key-sz 16buffer-sz 64,128,256,512,1024,2048optype aeadptest throughputaead-aad-sz 16devtype crypto_aesni_gcmaead-op encryptburst-sz 32total-ops 10000000silentdigest-sz 16aead-algo aes-gcmaead-iv-sz 12  |  |
| Notes   | The SW PMD performance is linear scaling out with core numbers.   |  |
|   | The scale factor is around 1. If the hyper-threading is enabled, extra ~20%-50%   |  |
|   | performance will be achieved per hyper-thread.  |  |

| Buffer Size(Bytes) | AES-CBC-128/SHA1-HMAC | AES-CBC-128/SHA2-256- | AES-GCM-128 |
|--------------------|-----------------------|-----------------------|-------------|
|                    | (Gbps)                | HMAC(Gbps)            | (Gbps)      |
| 64                 | 1.79                  | 1.50                  | 3.85        |
| 128                | 3.17                  | 2.59                  | 5.95        |
| 256                | 5.04                  | 4.06                  | 9.41        |
| 512                | 7.26                  | 5.65                  | 13.11       |
| 1024               | 9.34                  | 7.06                  | 16.40       |
| 2048               | 10.90                 | 8.09                  | 18.76       |







# Intel® Xeon® Processor D-1543N (12M Cache, 2.30 GHz)

### **Hardware & Software Ingredients**

| Item                 | Description   |  |
|----------------------|---|--|
| Server Platform      | GRANGEVILLE   |  |
| CPU                  | Intel® Xeon® Processor D-1543N (12M Cache, 2.30 GHz)                                  |  |
|                      | https://ark.intel.com/products/123002/Intel-Xeon-Processor-D-1553N-12M-Cache-2 30-GHz |  |
|                      | Number of cores 8, Number of threads 16.  |  |
| Memory               | Total 65536 MBs over 4 channels @ 2400 MHz  |  |
| Operating System     | Ubuntu 16.04  |  |
| BIOS                 | GNVDTRL1.86B.0010.D51.1706230411  |  |
| Linux kernel version | 4.10.0-37-generic   |  |
| GCC version          | gcc (Ubuntu 5.4.0-6ubuntu1~16.04.4)   |  |
| DPDK version         | 17.11   |  |

#### Boot and BIOS settings

| Door and Drop secting |   |  |
|-----------------------|---|--|
| Item                  | Description   |  |
| Boot settings         | <pre>intel_iommu=on iom mu=pt intel_pstate=disable isolcpus=4-7,12-15 nohz_full=4-7,12-15 rcu_nocbs=4-7,12-15 hugepagesz=1G hugepages=1 0 default_hugepagesz=1G</pre> |  |
| BIOS                  | CPU Power and Performance Policy < Performance >  |  |
|                       | CPU C-state Disabled  |  |
|                       | CPU P-state Disabled  |  |
|                       | Enhanced Intel® Speedstep® Tech Disabled  |  |
|                       | Turbo Boost Disabled  |  |
| DPDK Settings         | Build Options: config/common_base   |  |
|                       | CONFIG_RTE_LIBRTE_PMD_QAT=y   |  |
|                       | CONFIG_RTE_LIBRTE_PMD_AESNI_MB=y  |  |
|                       | CONFIG_RTE_LIBRTE_PMD_AESNI_GCM=y   |  |

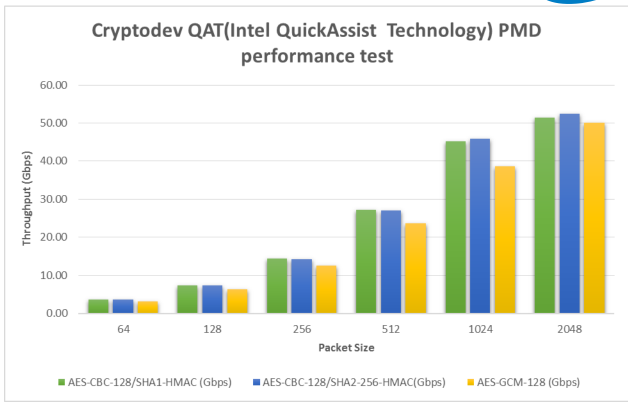


# Test Case 3 – Cryptodev QAT(Intel QuickAssist Technology) PMD performance test

| Item  | Description  |
|---|--|
| Test Case   | Cryptodev performance for AES-CBC-128/SHA1-HMAC, AES-GCM-128, AES-CBC-128/SHA2-256-HMAC by Intel QuickAssist Technology  |
| Cores   | 2C4T   |
| QAT   | Integrated Intel QuickAssist Technology  |
| Command line<br>(AES-CBC-<br>128/SHA1-HMAC)         | ./x86_64-native-linuxapp-gcc/build/app/test-crypto-perf/dpdk-test-crypto-perfsocket-mem 2048,0 -w 0000:02:01.0 -w 0000:02:01.1 -w 0000:02:02.0 - w 0000:02:02.1 -1 4,5,13,6,14 -n 6buffer-sz 64,128,256,512,1024,2048optype cipher-then-authptest throughput auth-key-sz 64cipher-key-sz 16devtype crypto_qatcipher-iv-sz 16auth-op generateburst-sz 32total-ops 30000000silentdigest-sz 20auth-algo shal-hmaccipher-algo aes-cbccipher-op encrypt     |
| Command line<br>(AES-CBC-<br>128/SHA2-256-<br>HMAC) | ./x86_64-native-linuxapp-gcc/build/app/test-crypto-perf/dpdk-test-crypto-perfsocket-mem 2048,0 -w 0000:02:01.0 -w 0000:02:01.1 -w 0000:02:02.0 - w 0000:02:02.1 -1 4,5,13,6,14 -n 6buffer-sz 64,128,256,512,1024,2048optype cipher-then-authptest throughput auth-key-sz 64cipher-key-sz 16devtype crypto_qatcipher-iv-sz 16auth-op generateburst-sz 32total-ops 30000000silentdigest-sz 32auth-algo sha2-256-hmaccipher-algo aes-cbccipher-op encrypt |
| Command line<br>(AES-GCM-128)                       | ./x86_64-native-linuxapp-gcc/build/app/test-crypto-perf/dpdk-test-crypto-perfsocket-mem 2048,0 -w 0000:02:01.0 -w 0000:02:01.1 -w 0000:02:02.0 - w 0000:02:02.1 -l 4,5,13,6,14 -n 6aead-key-sz 16buffer-sz 64,128,256,512,1024,2048optype aeadptest throughputaead-aad-sz 16devtype crypto_qataead-op encryptburst-sz 32total-ops 30000000silentdigest-sz 16aead-algo aes-gcmaead-iv-sz 12   |
| Notes   | Use multi-cores configuration for testing is aim to reach maximum of QAT capability  |

| Buffer Size(Bytes) | AES-CBC-128/SHA1-HMAC | AES-CBC-128/SHA2-256- | AES-GCM-128 |
|--------------------|-----------------------|-----------------------|-------------|
|                    | (Gbps)                | HMAC(Gbps)            | (Gbps)      |
| 64                 | 3.72                  | 3.71                  | 3.18        |
| 128                | 7.38                  | 7.35                  | 6.34        |
| 256                | 14.42                 | 14.30                 | 12.49       |
| 512                | 27.27                 | 26.96                 | 23.72       |
| 1024               | 45.28                 | 45.88                 | 38.67       |
| 2048               | 51.37                 | 52.38                 | 50.03       |





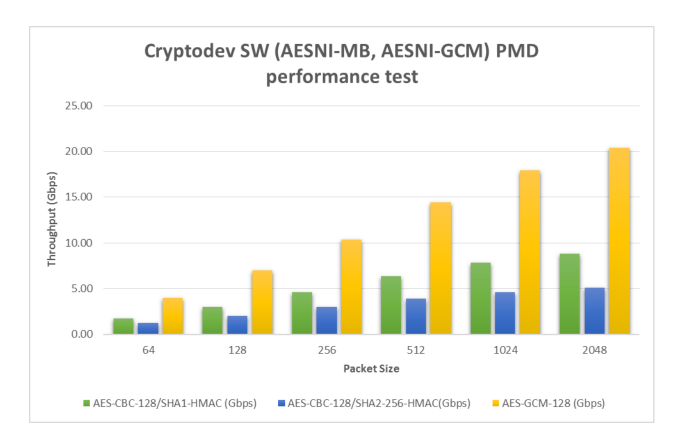
### **Test Case 4 – Cryptodev SW (AESNI-MB, AESNI-GCM) PMD** performance test

| Item  | Description  |  |  |
|---|--|--|--|
| Test Case   | Cryptodev performance for AES-CBC-128/SHA1-HMAC, AES-GCM-128, AES-CBC-128/SHA2-256-HMAC  |  |  |
| Cores   | 1C1T   |  |  |
| QAT   | Not use  |  |  |
| Command line<br>(AES-CBC-<br>128/SHA1-HMAC)         | ./x86_64-native-linuxapp-gcc/build/app/test-crypto-perf/dpdk-test-crypto-perfsocket-mem 2048,0vdev crypto_aesni_mb_pmd_1 -1 4,5 -n 4 buffer-sz 64,128,256,512,1024,2048optype cipher-then-authptest throughputauth-key-sz 64cipher-key-sz 16devtype crypto_aesni_mbcipher-iv-sz 16auth-op generateburst-sz 32total-ops 10000000 silentdigest-sz 12auth-algo shal-hmaccipher-algo aes-cbc cipher-op encrypt     |  |  |
| Command line<br>(AES-CBC-<br>128/SHA2-256-<br>HMAC) | ./x86_64-native-linuxapp-gcc/build/app/test-crypto-perf/dpdk-test-crypto-perfsocket-mem 2048,0vdev crypto_aesni_mb_pmd_1 -1 4,5 -n 4 buffer-sz 64,128,256,512,1024,2048optype cipher-then-authptest throughputauth-key-sz 64cipher-key-sz 16devtype crypto_aesni_mbcipher-iv-sz 16auth-op generateburst-sz 32total-ops 10000000 silentdigest-sz 16auth-algo sha2-256-hmaccipher-algo aes-cbc cipher-op encrypt |  |  |
| Command line<br>(AES-GCM-128)                       | ./x86_64-native-linuxapp-gcc/build/app/test-crypto-perf/dpdk-test-crypto-perfsocket-mem 2048,0vdev crypto_aesni_gcm_pmd_1 -l 4,5 -n 4 aead-key-sz 16buffer-sz 64,128,256,512,1024,2048optype aeadptest throughputaead-aad-sz 16devtype crypto_aesni_gcmaead-op encryptburst-sz 32total-ops 10000000silentdigest-sz 16aead-algo aes-gcmaead-iv-sz 12  |  |  |
| Notes   | The SW PMD performance is linear scaling out with core numbers. The scale factor is around 1. If the hyper-threading is enabled, extra ~20%-50%  |  |  |



performance will be achieved per hyper-thread.

| Buffer Size(Bytes) | AES-CBC-128/SHA1-HMAC | AES-CBC-128/SHA2-256- | AES-GCM-128 |
|--------------------|-----------------------|-----------------------|-------------|
|                    | (Gbps)                | HMAC(Gbps)            | (Gbps)      |
| 64                 | 1.73                  | 1.24                  | 4.00        |
| 128                | 3.01                  | 2.03                  | 6.97        |
| 256                | 4.60                  | 2.99                  | 10.38       |
| 512                | 6.33                  | 3.90                  | 14.41       |
| 1024               | 7.82                  | 4.62                  | 17.90       |
| 2048               | 8.84                  | 5.07                  | 20.35       |





# Intel Atom® Processor C3958 (16M Cache, 2.00 GHz)

### **Hardware & Software Ingredients**

| Item                 | Description   |  |  |
|----------------------|---|--|--|
| Server Platform      | Harcuvar  |  |  |
| CPU                  | Intel Atom® Processor C3958 (16M Cache, 2.00 GHz)                         |  |  |
|                      | https://ark.intel.com/products/series/97941/Intel-Atom-Processor-C-Series |  |  |
|                      | Number of cores 16, Number of threads 16.                                 |  |  |
| Memory               | Total 8192 MBs over 2 channels @ 2400 MHz                                 |  |  |
| Operating System     | Ubuntu 16.04  |  |  |
| BIOS                 | SE5C610.86B.01.01.0016.033120161139                                       |  |  |
| Linux kernel version | 4.4.0-98-generic  |  |  |
| GCC version          | gcc (Ubuntu 5.4.0-6ubuntu1~16.04.5)                                       |  |  |
| DPDK version         | 17.11   |  |  |

### Boot and BIOS settings

| Item          | Description  |  |  |
|---------------|--|--|--|
| Boot settings | <pre>intel_iommu=on iommu=pt intel_pstate=disable isolcpus=8-15 nohz_full=8-15 rcu_nocbs=8-15 hugepagesz=1G hugepages=4 default_hugepagesz=1G</pre>                  |  |  |
| BIOS          | CPU Power and Performance Policy <performance> CPU C-state Disabled CPU P-state Disabled Enhanced Intel® Speedstep® Tech Disabled Turbo Boost Disabled</performance> |  |  |
| DPDK Settings | Build Options: config/common_base  CONFIG_RTE_LIBRTE_PMD_QAT=y  CONFIG_RTE_LIBRTE_PMD_AESNI_MB=y  CONFIG_RTE_LIBRTE_PMD_AESNI_GCM=y                                  |  |  |

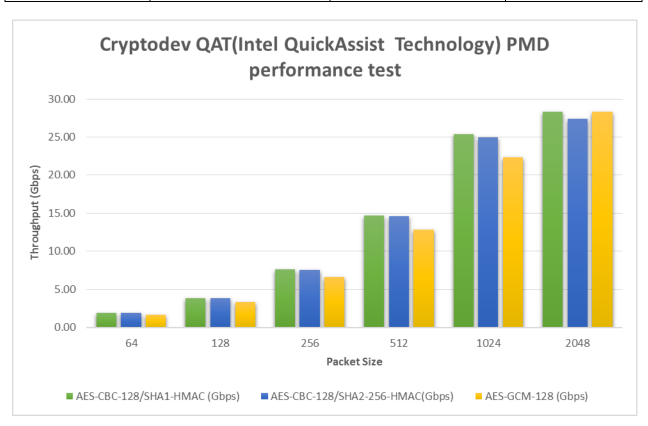
### Test Case 5 – Cryptodev QAT(Intel QuickAssist Technology) PMD performance test

| Item                                    | Description   |  |  |
|---|---|--|--|
| Test Case                               | Cryptodev performance for AES-CBC-128/SHA1-HMAC, AES-GCM-128, AES-CBC-  |  |  |
|   | 128/SHA2-256-HMAC by Intel QuickAssist Technology   |  |  |
| Cores                                   | 4C4T  |  |  |
| QAT                                     | Integrated Intel QuickAssist Technology   |  |  |
| Command line<br>(AES-CBC-               | ./x86_64-native-linuxapp-gcc/build/app/test-crypto-perf/dpdk-test-crypto-perfsocket-mem 2048,0 -w 0000:01:02.0 -w 0000:01:02.1 -w 0000:01:02.2 - w 0000:01:02.3 -1 4,5,6,7,8 -n 2buffer-sz 64,128,256,512,1024,2048 |  |  |
| ( === ================================= | optype cipher-then-authptest throughputauth-key-sz 64cipher-  |  |  |



| 128/SHA1-HMAC)                                      | key-sz 16devtype crypto_qatcipher-iv-sz 16auth-op generate<br>burst-sz 32total-ops 30000000silentdigest-sz 20auth-algo<br>shal-hmaccipher-algo aes-cbccipher-op encrypt  |
|---|--|
| Command line<br>(AES-CBC-<br>128/SHA2-256-<br>HMAC) | ./x86_64-native-linuxapp-gcc/build/app/test-crypto-perf/dpdk-test-crypto-perfsocket-mem 2048,0 -w 0000:01:02.0 -w 0000:01:02.1 -w 0000:01:02.2 - w 0000:01:02.3 -1 4,5,6,7,8 -n 2buffer-sz 64,128,256,512,1024,2048optype cipher-then-authptest throughputauth-key-sz 64cipher-key-sz 16devtype crypto_qatcipher-iv-sz 16auth-op generate burst-sz 32total-ops 30000000silentdigest-sz 32auth-algo sha2-256-hmaccipher-algo aes-cbccipher-op encrypt |
| Command line<br>(AES-GCM-128)                       | ./x86_64-native-linuxapp-gcc/build/app/test-crypto-perf/dpdk-test-crypto-perfsocket-mem 2048,0 -w 0000:01:02.0 -w 0000:01:02.1 -w 0000:01:02.2 - w 0000:01:02.3 -l 4,5,6,7,8 -n 2aead-key-sz 16buffer-sz 64,128,256,512,1024,2048optype aeadptest throughputaead-aad-sz 16devtype crypto_qataead-op encryptburst-sz 32total-ops 30000000silentdigest-sz 16aead-algo aes-gcmaead-iv-sz 12   |
| Notes   | Use multi-cores configuration for testing is aim to reach maximum of QAT capability  |

| reserresarer       |                       |                       |             |
|--------------------|-----------------------|-----------------------|-------------|
| Buffer Size(Bytes) | AES-CBC-128/SHA1-HMAC | AES-CBC-128/SHA2-256- | AES-GCM-128 |
|                    | (Gbps)                | HMAC(Gbps)            | (Gbps)      |
| 64                 | 1.94                  | 1.94                  | 1.66        |
| 128                | 3.86                  | 3.85                  | 3.32        |
| 256                | 7.63                  | 7.58                  | 6.59        |
| 512                | 14.70                 | 14.58                 | 12.82       |
| 1024               | 25.40                 | 24.97                 | 22.39       |
| 2048               | 28.33                 | 27.42                 | 28.34       |



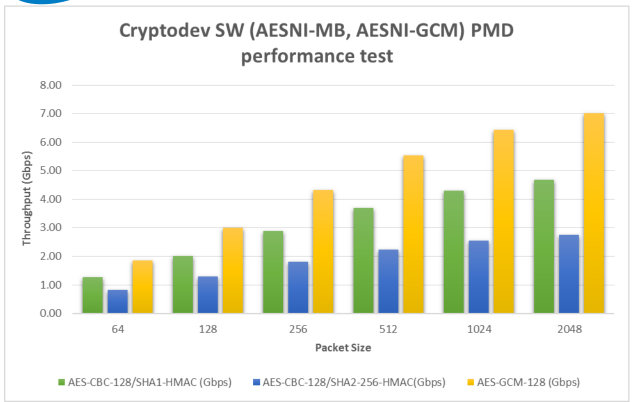


## Test Case 6 – Cryptodev SW (AESNI-MB, AESNI-GCM) PMD performance test

| Item  | Description   |  |  |
|---|---|--|--|
| Test Case   | Cryptodev performance for AES-CBC-128/SHA1-HMAC, AES-GCM-128, AES-CBC-128/SHA2-256-HMAC   |  |  |
| Cores   | 1C1T  |  |  |
| QAT   | Not use   |  |  |
| Command line<br>(AES-CBC-<br>128/SHA1-HMAC)         | ./x86_64-native-linuxapp-gcc/build/app/test-crypto-perf/dpdk-test-crypto-perfsocket-mem 2048,0vdev crypto_aesni_mb_pmd_1 -1 4,5 -n 2 buffer-sz 64,128,256,512,1024,2048optype cipher-then-authptest throughputauth-key-sz 64cipher-key-sz 16devtype crypto_aesni_mbcipher-iv-sz 16auth-op generateburst-sz 32total-ops 10000000 silentdigest-sz 12auth-algo shal-hmaccipher-algo aes-cbc cipher-op encrypt    |  |  |
| Command line<br>(AES-CBC-<br>128/SHA2-256-<br>HMAC) | ./x86_64-native-linuxapp-gcc/build/app/test-crypto-perf/dpdk-test-crypto-perfsocket-mem 2048,0vdev crypto_aesni_mb_pmd_1 -1 4,5 -n 2 buffer-sz 64,128,256,512,1024,2048optype cipher-then-authptest throughputauth-key-sz 64cipher-key-sz 16devtype crypto_aesni_mbcipher-iv-sz 16auth-op generateburst-sz 32total-ops 10000000 silentdigest-sz 16auth-algo sha2-256-hmaccipher-algo aes-cbccipher-op encrypt |  |  |
| Command line<br>(AES-GCM-128)                       | ./x86_64-native-linuxapp-gcc/build/app/test-crypto-perf/dpdk-test-crypto-perfsocket-mem 2048,0vdev crypto_aesni_gcm_pmd_1 -1 4,5 -n 2 aead-key-sz 16buffer-sz 64,128,256,512,1024,2048optype aeadptest throughputaead-aad-sz 16devtype crypto_aesni_gcmaead-op encrypt burst-sz 32total-ops 10000000silentdigest-sz 16aead-algo aes-gcmaead-iv-sz 12  |  |  |
| Notes   | The SW PMD performance is linear scaling out with core numbers. The scale factor is around 1.   |  |  |

| Buffer Size(Bytes) | AES-CBC-128/SHA1-HMAC | AES-CBC-128/SHA2-256- | AES-GCM-128 |
|--------------------|-----------------------|-----------------------|-------------|
|                    | (Gbps)                | HMAC(Gbps)            | (Gbps)      |
| 64                 | 1.27                  | 0.83                  | 1.85        |
| 128                | 2.02                  | 1.30                  | 3.00        |
| 256                | 2.89                  | 1.80                  | 4.33        |
| 512                | 3.70                  | 2.24                  | 5.53        |
| 1024               | 4.30                  | 2.55                  | 6.42        |
| 2048               | 4.68                  | 2.75                  | 7.02        |





### DPDK Performance Report Release 17.11



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Intel® AES-NI requires a computer system with an AES-NI enabled processor, as well as non-Intel software to execute the instructions in the correct sequence. AES-NI is available on select Intel® processors. For availability, consult your reseller or system manufacturer. For more information, see http://software.intel.com/en-us/articles/intel-advanced-encryption-standard-instructions-aes-ni/

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