

Product Qualification

--- Compatibility Test ---

Product Name: SS220-300B ET 16GB
Firmware Version: SFDN003E
Controller: Jmicron JM60D
Qualification: Qual all
Test Result: PASS

APPROVAL					
QT	Date	Signature	Approved by	Date	Signature
Alex Lin	2017/02/06	Alex Lin	Danny Chen	2017/02/06	Danny Chen

Table Of Content

SUMMARY RESULT 3

A. Function Test With M/B : ASUS Z170-A 4

 1. Basic Function Test 4

 2. Format Test..... 4

 3. Burn In Test 4

 4. Reboot Test..... 4

 5. Install System Test..... 4

 6. Test Result 4

B. Function Test With M/B : Avalue EMX QM77-A1R 5

 1. Basic Function Test 5

 2. Reboot Test..... 5

 3. Install System Test..... 5

 4. Test Result 5

C. Performance Test With M/B : Gigabyte GA-Z77X-D3H..... 6

D. Performance Test With M/B : Asus Maximus VI Hero 7

E. Platform Compatibility Test..... 8

F. Additional Qualification: 9

 1. Environmental 9

 2. Certification..... 9

SUMMARY RESULT

		PC1	PC2	PC3	PC4						
Testing Product		SS220-300B ET 16GB									
System		Windows Emb. 8.1 Industry Pro	Fedora kernel 3.3.4 -5 fc17 / Windows Emb. 8.1 Industry Pro								
M/B	Name	Z170-A	QM77-A1R								
	Vendor	ASUS	Avalue EMX								
	Chipset	Intel Z170	Intel QM77								
	Interface	SATA III	SATA III								
	BIOS	1302	V1.1.0								
Test Result											
Basic Function Test		V	V								
Burn In Test	Comp32	V	--								
	PassMark Burn In Test Pro V8.0	V	--								
	PassMark Burn In Test Pro V3.0.1007	--	--								
Warm Boot Test		V	--								
Cold Boot Test		--	V								
		--	--								
		--	--								
Install System Test											
	Windows Emb. 7 Standard	Windows Emb. 8 Standard	Windows Emb. 8.1 Industry	Windows 10	Fedora kernel 3.3.4 -5 fc17	Ubuntu kernel 3.13.0 -32	Red Hat kernel 2.6.32 -431.e16				
Result	V	V	V	V	V	V	V				
Remark:						Test Result — PASS					

A. Function Test With M/B : ASUS Z170-A

Testing Product	SS220-300B ET 16GB	Testing Engineer	Alex Lin
Testing Environment	M/B: ASUS Z170-A	Chipset: Intel Z170 Interface: SATA III	BIOS: 1302

1. Basic Function Test

	Copy	Delete	Restart	Compare	Suspend (S3)	Hibernate (S4)	LED
Windows Emb. 8.1 Industry Pro	V	V	V	V	V	V	V

2. Format Test

	FAT32	NTFS
Windows Emb. 8.1 Industry Pro	14.8GB	14.9GB

3. Burn In Test

	Comp32 15 hours	Burn In Test V8.0 Pro 168 hours
Windows Emb. 8.1 Industry Pro	V	V

4. Reboot Test

	Warm Boot 6000 Cycles
Windows Emb. 8.1 Industry Pro	V

5. Install System Test

Install System	Result
Install Windows Embedded Standard 7 System	V
Install Windows Embedded 8 Standard System	V
Install Windows Embedded 8.1 Industry Pro System	V
Windows 10 Multiple Edition	V
Windows 10 Enterprise	V

6. Test Result

Pass

B. Function Test With M/B : Avalue EMX QM77-A1R

Testing Product	SS220-300B ET 16GB	Testing Engineer	Alex Lin
Testing Environment	M/B: Avalue EMX QM77-A1R	Chipset: Intel QM77 Interface: SATA III	BIOS: V1.1.0

1. Basic Function Test

	Copy	Delete	Restart	Compare	Suspend (S3)	Hibernate (S4)	LED
Fedora kernel 3.3.4 -5 fc17	V	V	V	V	V	V	V

2. Reboot Test

	Cold Boot 6000 Cycles
Windows Emb. 8.1 Industry Pro	V

3. Install System Test

Install System	Result
Install Windows Embedded Standard 7 System	V
Install Windows Embedded 8 Standard System	V
Install Windows Embedded 8.1 Industry Pro System	V
Install Windows 7 System	V
Install Windows 8.1 System	V
Install Fedora kernel 3.3.4 -5 System	V
Install Ubuntu kernel 3.13.0 -32 System	V
Install Red Hat Kernel 2.6.32 -431.e16 System	V

4. Test Result

Pass

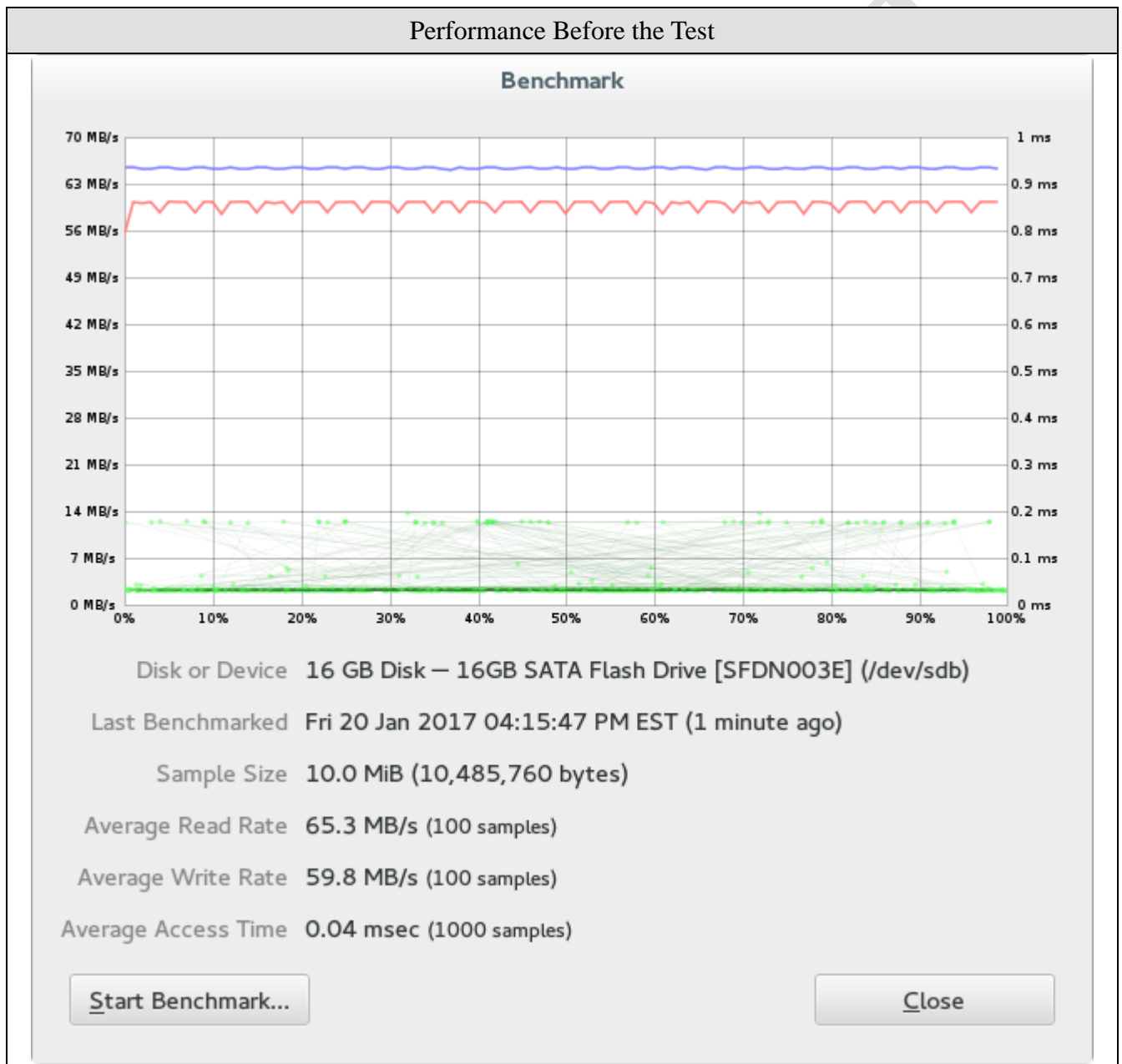
C. Performance Test With M/B : Gigabyte GA-Z77X-D3H

Testing Product	SS220-300B ET 16GB	Testing Engineer	Alex Lin
Testing Environment	M/B: Gigabyte GA-Z77X-D3H	Chipset: Intel Z77 Interface: SATA III	BIOS: F16
Testing Software	CrystalMark 3.0.2		

Performance Before the Test	Performance After the Test																														
<table border="1"> <thead> <tr> <th></th> <th>Read [MB/s]</th> <th>Write [MB/s]</th> </tr> </thead> <tbody> <tr> <td>Seq</td> <td>65.45</td> <td>62.89</td> </tr> <tr> <td>512K</td> <td>62.67</td> <td>63.37</td> </tr> <tr> <td>4K</td> <td>22.08</td> <td>62.59</td> </tr> <tr> <td>4K QD32</td> <td>60.49</td> <td>62.79</td> </tr> </tbody> </table>		Read [MB/s]	Write [MB/s]	Seq	65.45	62.89	512K	62.67	63.37	4K	22.08	62.59	4K QD32	60.49	62.79	<table border="1"> <thead> <tr> <th></th> <th>Read [MB/s]</th> <th>Write [MB/s]</th> </tr> </thead> <tbody> <tr> <td>Seq</td> <td>65.41</td> <td>62.88</td> </tr> <tr> <td>512K</td> <td>62.49</td> <td>63.32</td> </tr> <tr> <td>4K</td> <td>22.32</td> <td>62.62</td> </tr> <tr> <td>4K QD32</td> <td>60.43</td> <td>62.76</td> </tr> </tbody> </table>		Read [MB/s]	Write [MB/s]	Seq	65.41	62.88	512K	62.49	63.32	4K	22.32	62.62	4K QD32	60.43	62.76
	Read [MB/s]	Write [MB/s]																													
Seq	65.45	62.89																													
512K	62.67	63.37																													
4K	22.08	62.59																													
4K QD32	60.49	62.79																													
	Read [MB/s]	Write [MB/s]																													
Seq	65.41	62.88																													
512K	62.49	63.32																													
4K	22.32	62.62																													
4K QD32	60.43	62.76																													

D. Performance Test With M/B : Asus Maximus VI Hero

Testing Product	SS220-300B ET 16GB	Testing Engineer	Alex Lin
Testing Environment	M/B: ASUS Maximus VI Hero	Chipset: Intel Z87 Interface: SATA III	BIOS: 0224
Testing Software	Ubuntu 14.10 Benchmark		



E. Platform Compatibility Test

Platform	Chipset	M/B	Interface	System	Result
PC1	Intel Z68	Asus P8Z68-M Pro	SATA III	Win8.1	V
PC2	Intel Z77	Gigabyte IVB	SATA III	Win8.1	V
PC3	Intel Z87	Asus Maximus VI Hero	SATA III	Win8.1	V
PC4	Intel Z77	GA-Z77X-D3H	SATA III	Win8.1	V
PC5	Intel QM77	Avalue EMX QM77-A1R	SATA III	Win8.1	V
PC6	AMD 790FX	Asus M4A79T Deluxe	SATA III	Win8.1	V
PC7	AMD 790GX	Asus M4A78T-E	SATA III	Win8.1	V
PC8	AMD A88X	Asus A88XM-A	SATA III	Win8.1	V

Apacer

F. Additional Qualification:

1. Environmental

- 1. RoHS Standard 2011/65/EU , 2015/863/EU
- 2. Other Environmental Standard EC/1907/2006
- 3. WEEE (By Product) 2012/19/EU
- 4. Battery Standard N/A
- 5. Packing Standard 94/62/EC
- 6. Others N/A

2. Certification

- 1. CE No. _____
- 2. FCC No. _____
- 3. BSMI No. _____
- 4. VCCC No. _____
- 5. C-tick No. _____
- 6. Other _____

