



**ENT**ERPRISE X-SERIES

# Feature-Rich PCIe Gen 5 Enterprise Storage Solutions

The Phison X200 exists to support your diverse requirements in a single series. X200 delivers both single-port and dual-port modes while shipping in U.2 2.5" and E3.S form factors to give your data center reliable, and predictable performance that exceeds industry standards.



## **Product Features**

- PCle 5.0 1x4 / 2x2 (Dual port)
- NVMe 2.0
- Capacity up to 30.72TB
- Form Factor: U.2 / E3.S
- DWPD: 1/3
- 128 Namespaces
- Power Loss Protection (PLP)
- ISE, TCG Opal 2.0 Support
- AES-XTS 256-bit Encryption
- End-to-End Data Path Protection
- Metadata Protection
- SECDED
- Sanitize
- NVMe-MI (Management Interface)
- SMBus

Sequential Performance

Read 14,800 MB/s

Read 8,700K MB/s

Random Performance

Read 3,000K IOPS

Write 900K IOPS



# Solution - X200E

Form Factor			U.2			
Capacity <sup>(1)</sup>	1.6TB	3.2TB	6.4TB	12.8TB	25.6TB	
Interface	PCIe 5.0 1x4, 2x2	PCle 5.0 1x4, 2x2				
NVMe	2.0	2.0	2.0	2.0	2.0	
NAND Flash	3D TLC					
	Per	formance(2,3,4,6)				
Sequential Read(MB/s) 14,800 14,800 14,800 14,800 14,000 (Est.)						
Sequential Write(MB/s)	4,300	8,600	8,700	8,350	7,500 (Est.)	
4K Random Read(IOPS)	2,400K	3,000K	3,000K	3,000K	2,300K (Est.)	
4K Random Write(IOPS)	400K	800K	900K	900K	630K (Est.)	
Read Latency (Typ., µs)	60	60	60	60	60	
Write Latency (Typ., µs)	10	10	10	10	10	
Power Consumption <sup>(5,6)</sup>						
Active (W)	<25	<25	<25	<25	<25	
Idle (W)	5	5	5	5	5	
Endurance/Reliability						
DWPD <sup>(7)</sup>	3	3	3	3	3	
UBER	< 1 sector per 10 <sup>18</sup> bits read					
MTBF (million hours)	2.5	2.5	2.5	2.5	2.5	
Limited Warranty (years)	5	5	5	5	5	
Temperature						
Operating Temp. (°C)	0 - 70	0 - 70	0 - 70	0 - 70	0 - 70	
Non-Operating Temp. (°C)	-40 - 85	-40 - 85	-40 - 85	-40 - 85	-40 - 85	
Physical Dimension						
Length (mm)	100.10	100.10	100.10	100.10	100.10	
Width (mm)	69.85	69.85	69.85	69.85	69.85	
Height (mm)	15.00	15.00	15.00	15.00	15.00	
Weight (g)	188	199	201	168	<250	
Part Number						
Single Port ISE FW	XP208H031T60E3 22T0410	24T0910	XP208H036T40E328 T1910	116T310	XP208H0325T6E3 132T710	
Single Port SED FW	XP208H031T60E2 22T0410	24T0910	XP208H036T40E228 T1910	XP208H0312T8E2 116T310	XP208H0325T6E2 132T710	
Dual Port ISE FW	XX208H031T60E3 22T0410	X208H033T20E3 24T0910	X208H036T40E3 28T1910	X208H0312T8E31 16T310	X208H0325T6E31 32T710	
Dual Port SED FW	XX208H031T60E2 22T0410	X208H033T20E2 24T0910	X208H036T40E2 28T1910	X208H0312T8E21 16T310	X208H0325T6E21 32T710	

<sup>(7)</sup> The results of DWPD are obtained in compliance with JESD219A Standards.



<sup>(1)</sup> F18 - 10 Syles.
(2) Sequential Performance is based on FIO on Linux, 128K, with QD=32, 1 worker.
(3) Random Performance is based on FIO on Linux, 4K data size, QD=64, 8 worker.
(4) Latency is measured with random workloads based on FIO on Linux, 4KB data size, QD=1, 1 worker.

<sup>(5)</sup> Power consumption is measured during the sequential read/write and random read/write operations performed by iometer with the conditions described in (2)(3).

<sup>(6)</sup> Performance measured based on high performance mode; power consumption measured based on standard mode.

# Solution - X200E

Form Factor	E3.S						
Capacity <sup>(1)</sup>	1.6TB	3.2TB	6.4TB	12.8TB			
Interface	PCIe 5.0 1x4, 2x2	PCIe 5.0 1x4, 2x2	PCIe 5.0 1x4, 2x2	PCle 5.0 1x4, 2x2			
NVMe	2.0	2.0	2.0	2.0			
NAND Flash	3D TLC	3D TLC	3D TLC	3D TLC			
	Performance(2,3,4,6)						
Sequential Read(MB/s)	14,800	14,800	14,800	14,800			
Sequential Write(MB/s)	4,300	8,600	8,700	8,350			
4K Random Read(IOPS)	2,400K	3,000K	3,000K	3,000K			
4K Random Write(IOPS)	400K	800K	900K	900K			
Read Latency (Typ., µs)	60	60	60	60			
Write Latency (Typ., µs)	10	10	10	10			
Power Consumption <sup>(5,6)</sup>							
Active (W)	<25	<25	<25	<25			
Idle (W)	5	5	5	5			
Endurance/Reliability							
DWPD <sup>(7)</sup>	3	3	3	3			
UBER	< 1 sector per 10 <sup>18</sup> bits read						
MTBF (million hours)	2.5	2.5	2.5	2.5			
Limited Warranty (years)	5	5	5	5			
Temperature							
Operating Temp. (°C)	0 - 70	0 - 70	0 - 70	0 - 70			
Non-Operating Temp. (°C)	-40 - 85	-40 - 85	-40 - 85	-40 - 85			
Physical Dimension							
Length (mm)	112.75	112.75	112.75	112.75			
Width (mm)	76.00	76.00	76.00	76.00			
Height (mm)	7.50	7.50	7.50	7.50			
Weight (g)	TBD	TBD	TBD	TBD			
Part Number							
Single Port ISE FW	XP20DH031T60E3 12T0410 XP20DH031T60E2	XP20DH033T20E3 14T0910 XP20DH033T20E2	XP20DH036T40E3 18T1910 XP20DH036T40E2	XP20DH0312T8E3 116T310 XP20DH0312T8E2			
Single Port SED FW	12T0410 X20DH031T60E3	14T0910 X20DH033T20E3	18T1910 X20DH036T40E3	116T310 X20DH0312T8E3			
Dual Port ISE FW	12T0410 X20DH031T60E2	14T0910 X20DH033T20E2	18T1910 X20DH036T40E2	116T310 X20DH0312T8E2			
Dual Port SED FW	12T0410	14T0910	18T1910	116T310			

<sup>(7)</sup> The results of DWPD are obtained in compliance with JESD219A Standards.



<sup>(1)</sup> F18 - 10 Syles.
(2) Sequential Performance is based on FIO on Linux, 128K, with QD=32, 1 worker.
(3) Random Performance is based on FIO on Linux, 4K data size, QD=64, 8 worker.
(4) Latency is measured with random workloads based on FIO on Linux, 4KB data size, QD=1, 1 worker.

<sup>(5)</sup> Power consumption is measured during the sequential read/write and random read/write operations performed by iometer with the conditions described in (2)(3).

<sup>(6)</sup> Performance measured based on high performance mode; power consumption measured based on standard mode.

# Solution - X200P

Form Factor			U.2			
Capacity <sup>(1)</sup>	1.92TB	3.84TB	7.68TB	15.36TB	30.72TB	
Interface	PCle 5.0 1x4, 2x2	PCle 5.0 1x4, 2x2	PCle 5.0 1x4, 2x2	PCIe 5.0 1x4, 2x2	PCle 5.0 1x4, 2x2	
NVMe	2.0	2.0	2.0	2.0	2.0	
NAND Flash	3D TLC					
	Per	formance <sup>(2,3,4,6)</sup>				
Sequential Read(MB/s)	14,800	14,800	14,800	14,800	14,000 (Est.)	
Sequential Write(MB/s)	4,300	8,600	8,700	8,350	7,500 (Est.)	
4K Random Read(IOPS)	2,400K	3,000K	3,000K	3,000K	2,300K (Est.)	
4K Random Write(IOPS)	170K	380K	500K	500K	283K (Est.)	
Read Latency (Typ., µs)	60	60	60	60	60	
Write Latency (Typ., μs)	10	10	10	10	10	
Power Consumption <sup>(5,6)</sup>						
Active (W)	<25	<25	<25	<25	<25	
Idle (W)	5	5	5	5	5	
Endurance/Reliability						
DWPD <sup>(7)</sup>	1	1	1	1	1	
UBER	< 1 sector per 10 <sup>18</sup> bits read					
MTBF (million hours)	2.5	2.5	2.5	2.5	2.5	
Limited Warranty (years)	5	5	5	5	5	
Temperature						
Operating Temp. (°C)	0 - 70	0 - 70	0 - 70	0 - 70	0 - 70	
Non-Operating Temp. (°C)	-40 - 85	-40 - 85	-40 - 85	-40 - 85	-40 - 85	
Physical Dimension						
Length (mm)	100.10	100.10	100.10	100.10	100.10	
Width (mm)	69.85	69.85	69.85	69.85	69.85	
Height (mm)	15.00	15.00	15.00	15.00	15.00	
Weight (g)	188	199	201	168	<250	
Part Number						
Single Port ISE FW	XP208H031T92P3 22T0410	XP208H033T84P3 24T0910	XP208H037T68P3 28T1910	XP208H0315T3P3 116T310	XP208H0330T7P3 132T710	
Single Port SED FW	XP208H031T92P2 22T0410	XP208H033T84P2 24T0910	XP208H037T68P2 28T1910	XP208H0315T3P2 116T310	XP208H0330T7P2 132T710	
Dual Port ISE FW	X208H031T92P3 22T0410 X208H031T92P2	X208H033T84P3 24T0910 X208H033T84P2	X208H037T68P3 28T1910 X208H037T68P2	X208H0315T3P31 16T310 X208H0315T3P21	X208H0330T7P31 32T710 X208H0330T7P21	
Dual Port SED FW  (1) 1 TR = 10 <sup>12</sup> bytes	22T0410	24T0910	28T1910	16T310	32T710	

<sup>(7)</sup> The results of DWPD are obtained in compliance with JESD219A Standards.



 <sup>(2)</sup> Sequential Performance is based on FIO on Linux, 128K, with QD=32, 1 worker.
 (3) Random Performance is based on FIO on Linux, 4K data size, QD=64, 8 worker.

<sup>(4)</sup> Latency is measured with random workloads based on FIO on Linux, 4KB data size, QD=1, 1 worker.

<sup>(5)</sup> Power consumption is measured during the sequential read/write and random read/write operations performed by iometer with the conditions described in (2)(3).

<sup>(6)</sup> Performance measured based on high performance mode; power consumption measured based on standard mode.

# Solution - X200P

Form Factor	E3.S						
	1.92TB	3.84TB	7.68TB	15.36TB			
Capacity <sup>(1)</sup>							
Interface	PCle 5.0 1x4, 2x2	PCIe 5.0 1x4, 2x2	PCle 5.0 1x4, 2x2	PCIe 5.0 1x4, 2x2			
NVMe	2.0	2.0	2.0	2.0			
NAND Flash	3D TLC	3D TLC	3D TLC	3D TLC			
	Performance <sup>(2,3,4,6)</sup>						
Sequential Read(MB/s)	14,800	14,800	14,800	14,800			
Sequential Write(MB/s)	4,300	8,600	8,700	8,350			
4K Random Read(IOPS)	2,400K	3,000K	3,000K	3,000K			
4K Random Write(IOPS)	170K	380K	500K	500K			
Read Latency (Typ., µs)	60	60	60	60			
Write Latency (Typ., µs)	10	10	10	10			
Power Consumption <sup>(5,6)</sup>							
Active (W)	<25	<25	<25	<25			
Idle (W)	5	5	5	5			
	Endurance/Reliability						
DWPD <sup>(7)</sup>	3	3	3	3			
UBER	< 1 sector per 10 <sup>18</sup> bits read						
MTBF (million hours)	2.5	2.5	2.5	2.5			
Limited Warranty (years)	5	5	5	5			
Temperature							
Operating Temp. (°C)	0 - 70	0 - 70	0 - 70	0 - 70			
Non-Operating Temp. (°C)	-40 - 85	-40 - 85	-40 - 85	-40 - 85			
Physical Dimension							
Length (mm)	112.75	112.75	112.75	112.75			
Width (mm)	76.00	76.00	76.00	76.00			
Height (mm)	7.50	7.50	7.50	7.50			
Weight (g)	TBD	TBD	TBD	TBD			
Part Number							
Single Port ISE FW	XP20DH031T92P3 12T0410	XP20DH033T84P3	XP20DH037T68P3	XP20DH0315T3P31			
Single Port SED FW	XP20DH031T92P2 12T0410	14T0910 XP20DH033T84P2	18T1910 XP20DH037T68P2	16T310 XP20DH0315T3P21			
Dual Port ISE FW	XX20DH031T92P3	14T0910 XX20DH033T84P3	18T1910 XX20DH037T68P3	16T310 XX20DH0315T3P31			
Dual Port SED FW	12T0410 XX20DH031T92P2	14T0910 XX20DH033T84P2	18T1910 XX20DH037T68P2	16T310 XX20DH0315T3P21			
(1) 1 TB = 10 <sup>12</sup> bytes.	12T0410	14T0910	18T1910	16T310			

- (2) Sequential Performance is based on FIO on Linux, 128K, with QD=32, 1 worker.
   (3) Random Performance is based on FIO on Linux, 4K data size, QD=64, 8 worker.
- (4) Latency is measured with random workloads based on FIO on Linux, 4KB data size, QD=1, 1 worker.
- (5) Power consumption is measured during the sequential read/write and random read/write operations performed by iometer with the conditions described in (2)(3).
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