# **Take Your Gaming Further**





# Game Drive PS5<sup>®</sup> NVMe™ SSD

## **Take Your Gaming Further**

A partnership between PS5<sup>®</sup> gameplay and SSD storage, the officially licensed Game Drive PS5<sup>®</sup> NVMe<sup>™</sup> SSD is the optimal drive for gamers. Built to thrive with both the Digital and Standard Editions of PS5<sup>®</sup>, this SSD features up to 7400/6900MB/s sequential read/write speeds, a custom heatsink, and instantly expands your capacity with up to 2TB of space. Plus, it installs with just a screwdriver.



# **Key Features**

# **Officially Licensed**

Built with matching firmware to seamlessly work with all models of PS5<sup>®</sup>.

## **Cool Speed Ahead**

Custom heatsink helps minimize thermal throttling and maintain peak performance for longer periods of time.

## Download. Update. Play

All your PS5<sup>®</sup> and PS4<sup>®</sup> games operate directly from the M.2 SSD.

# Take Your Gaming Further



GAME DRIVE PS5<sup>®</sup> NVME<sup>™</sup> SSD

6)

### **Absolute Performance**

Up to 7400/6900MB/s read/write speeds harnesses the full power of PCIe Gen4.

### **Build Your Game Vault**

Up to 2TB of capacity means no more sacrificing, deleting, or redownloading games.

### Install with Ease

Simple drop-in installation for PS5<sup>®</sup>—all you need is a screwdriver.

RETAIL PACKAGIN	IG	BOX DIMENSIONS	MASTE	R CARTON DIMENSIONS	PALLE	T DIMENSIONS
Length (in/mm)		6.102in/155mm		11.496in/292mm	47.9	992in/1219mm
Width (in/mm)		4.291in/109mm		6.024in/153mm	40	Din/1016mm
Depth (in/mm)		0.945in/24mm		5.512in/140mm	44.1	34in/1121mm
Weight (lb/kg)		0.24lb/0.109kg		2.976lb/1.35kg	564	I.383lb/256kg
QUANTITIES						
Boxes per Master Ca	arton 10					
Master Cartons per F	Pallet 168					
Pallet Layers	7					
Pallet Layers	7					
SYSTEM REQUIF M.2 (M key) sk		vards compatible with PCIe G		rive PS5 <sup>®</sup> NVMe <sup>™</sup> SSD		
<ul> <li>M.2 (M key) sla interface)</li> <li>PlayStation<sup>®</sup>5</li> </ul>	REMENTS ot, PCIe <sup>®</sup> G4 ×4 interface (backw consoles require system software ORDERING MODEL	e version 21.02-04.00.00 or la	G3 Game Di Quick Ins ater.		EAN CODE	MULTI-PACK UPO
• M.2 (M key) sk interface) • PlayStation®5	REMENTS ot, PCIe <sup>®</sup> G4 ×4 interface (backw consoles require system software	e version 21.02-04.00.00 or la	G3 Game Dr Quick Ins ater.	rive PS5 <sup>®</sup> NVMe <sup>™</sup> SSD stall Guide	EAN CODE 8719706436144	MULTI-PACK UPC 10763649181130
SYSTEM REQUIP M.2 (M key) ski interface) PlayStation®5 REGION MER	TEMENTS ot, PCIe <sup>®</sup> G4 ×4 interface (backw consoles require system software ORDERING MODEL NUMBER	e version 21.02-04.00.00 or la	G3 Game Dr Quick Ins ater. MITED WARRANTY (YEARS)	rive PS5 <sup>®</sup> NVMe <sup>™</sup> SSD stall Guide UPC CODE		
SYSTEM REQUIP     M.2 (M key) sla interface)     PlayStation®5     REGION     MER     MER	TEMENTS Dt, PCIe <sup>®</sup> G4 ×4 interface (backw consoles require system software ORDERING MODEL NUMBER ZP1000GP3A1011	e version 21.02-04.00.00 or la CAPACITY Lin 1000GB	G3 Game Di Quick Ins ater. MITED WARRANTY (YEARS) 5	rive PS5 <sup>®</sup> NVMe <sup>™</sup> SSD stall Guide UPC CODE 763649181133	8719706436144	10763649181130
SYSTEM REQUIP Mainterface) PlayStation®5 REGION MER MER EMEA	TEMENTS Dt, PCIe <sup>®</sup> G4 ×4 interface (backw consoles require system software ORDERING MODEL NUMBER ZP1000GP3A1001	e version 21.02-04.00.00 or la CAPACITY LIN 1000GB 2000GB	G3 Game Di Quick Ins ater. WITED WARRANTY (YEARS) 5 5 5	rive PS5 <sup>®</sup> NVMe <sup>™</sup> SSD stall Guide UPC CODE 763649181133 763649173275	8719706436144 8719706430098	10763649181130 10763649173272
SYSTEM REQUIR M.2 (M key) slo interface)	TEMENTS Dt, PCIe <sup>®</sup> G4 ×4 interface (backw consoles require system software CORDERING MODEL NUMBER ZP1000GP3A1011 ZP2000GP3A1001 ZP1000GP3A2001	e version 21.02-04.00.00 or la CAPACITY LIN 1000GB 2000GB 1000GB	G3 Game Dr Quick Ins ater. MITED WARRANTY (YEARS) 5 5 5 5 5 5	rive PS5 <sup>®</sup> NVMe <sup>™</sup> SSD stall Guide UPC CODE 763649181133 763649173275 763649173305	8719706436144 8719706430098 8719706430128	10763649173272 10763649173302

# **Take Your Gaming Further**

#### GAME DRIVE PS5<sup>®</sup> NVME<sup>™</sup> SSD

standard Model         ŻP2000GP30001         ŻP100GP30001           repfase         PCIP Gend + 4 NVMe 1,4         PCIP Gend + 4 NVMe 1,4           AMD Flash Memory         AB DTLC         AB DTLC           rem Factor         M 22 280 with heatinit <sup>1</sup> M 2280 with heatinit <sup>1</sup> rem Factor         M 22 280 with heatinit <sup>1</sup> M 2280 with heatinit <sup>1</sup> Sequential Read (Max, MBs), 128KB <sup>2</sup> 7.400         7.400           Sequential Read (Max, NDS), 148KD 0282 R <sup>3</sup> 6.500         7.000           Random Kine (Max, NDS), 148KD 0282 R <sup>3</sup> 1.300,000         1.300,000           Random Kine (Max, NDS), 148KD 0282 R <sup>3</sup> 1.300,000         1.300,000           Random Kine (Max, NDS), 148KD 0282 R <sup>3</sup> 1.300,000         1.300,000           Random Kine (Max, NDS), 148KD 0282 R <sup>3</sup> 1.800,000         1.800,000           Kannar (Max, NDS), 148KD 0282 R <sup>3</sup> 1.800,000         1.800,000           Kannar (Max, NDS), 148KD 0282 R <sup>3</sup> 1.800,000         1.800,000           Kannar (Max, NDS), 148KD 0282 R <sup>3</sup> 1.800,000         1.800,000           Kannar (Max, NDS), 148KD 0282 R <sup>3</sup> 1.800,000         1.800,000           Kannar (Max, NDS), 148KD 0282 R <sup>3</sup> 1.800,000         1.800,000           Kannar (Max, NDS), 148,000,000 </th <th>SPECIFICATIONS</th> <th>2ТВ</th> <th>1TB</th>	SPECIFICATIONS	2ТВ	1TB
Bandard Model         2.P2000GP30001         2.P100GP30001           neface         PCIe Gen4 4 NVMe 1.4         PCIe Gen4 4 NVMe 1.4           MAD Fan Memory         3.D TLC         3.D TLC           Som Factor         M.2 2280 with seatank <sup>1</sup> M.2 280 with seatank <sup>1</sup> Come Factor         M.2 280 with seatank <sup>1</sup> M.2 280 with seatank <sup>1</sup> Sequential With (Max, MBs), 128KB <sup>2</sup> 6.500         7.000           Sequential With (Max, NBs), 128KB <sup>2</sup> 1.300.000         1.300.000           Sequential With (Max, ICPE), 448 DDS2 TB <sup>3</sup> 1.300.000         1.800.000           Warm At Linked Vears)         5         5           Sequential Wither (TB)         2.400         1.000           Warm At Linked Vears)         8.5         8.3           Sequential Wither (TB)         4.60         8.3           Sequential Wither (TB)         9.6         9.6           Sequentine SeqWither (TB)         9.6         9.6 <td>Capacity</td> <td>2ТВ</td> <td>1TB</td>	Capacity	2ТВ	1TB
AND Flash Memory         SD TLC         D TLC           true Factor         M 2280 with headsmk <sup>1</sup> M 2280 with headsmk <sup>1</sup> EFFORMANCE         Common Action Max, MB(s), 1280 <sup>6,2</sup> 7,400         7,400           Sequential Max, MB(s), 1280 <sup>6,2</sup> 7,400         7,400         1,800,000           Sequential Max, MB(s), 1280 <sup>6,2</sup> 1,800,000         1,800,000         1,800,000           Sandom Head (Max, MB(s), 0280 <sup>2,13,2</sup> 1,800,000         1,800,000         1,800,000           Sandom Head (Max, MB(s), 1080, 1080, 11,800,000         1,800,000         1,800,000         1,800,000           Sandom Head (Max, MB(s), 1080, 1080, 11,800,000         1,800,000         1,800,000         1,800,000           Warrany, Limel Galleros (MTFL, hours)         1,800,000         5         5           Sandom Head (Max, MB(s), 1080, 1080, 11,800, 000         5         5           Sandom Head (Max, MB(s), 1080, 1080, 11,800, 000         1,800,000         5           Sandom Head (Max, MB(s), 1280, 1080, 11,800, 000         5         5           Sandom Head (Max, MB(s), 1280, 11,800, 100, 11,800, 100, 11,800, 100, 1	Standard Model		
Benn Factor         N 2 220 with headink <sup>1</sup> N 2 220 with headink <sup>1</sup> Sequential Read (Max, Mbs), 128/B <sup>2</sup> 7,400         7,400           Sequential Read (Max, Mbs), 128/B <sup>2</sup> 6,600         7,000           Sequential Read (Max, Mbs), 128/B <sup>2</sup> 6,600         7,000           Sequential Read (Max, Mbs), 128/B <sup>2</sup> 1,300,000         1,300,000           Random Vide (Max, Mbs), 128/B <sup>2</sup> 1,300,000         1,300,000           Random Vide (Max, Mbs), 128/B <sup>2</sup> 1,300,000         1,800,000           Random Vide (Max, Mbs), 128/B <sup>2</sup> 2,400         1,000           Readom Vide (Max, Mbs), 128/B <sup>2</sup> 1,800,000         1,800,000           Readom Vide (Max, Mbr), 128/B <sup>2</sup> 5         5           Vide Rover, Roard (MBT, Hours)         8.6         8.3         8           Readom Vide (Max, Mbr), 28         22         22           Cave Power, L12 Inode (MV)         4.5         4.5           Readom Vide (OPO FO <sup>2</sup> C)         0 C - 7.0 <sup>2</sup> C         4.5           Stock, Nonportating: OS ino (SS) <t< td=""><td>Interface</td><td>PCIe Gen4 ×4 NVMe 1.4</td><td>PCIe Gen4 ×4 NVMe 1.4</td></t<>	Interface	PCIe Gen4 ×4 NVMe 1.4	PCIe Gen4 ×4 NVMe 1.4
PERFORMANCE           Sequential Read (Max, MB/s), 128/KB <sup>2</sup> 7,400         7,400           Sequential Wain (Max, MB/s), 128/KB <sup>2</sup> 6,600         7,000           Sequential Kead (Max, MB/s), 128/KB <sup>2</sup> 6,600         7,000           Sardoon Wais (Max, MB/s), 128/KB <sup>2</sup> 6,600         1,300,000           Sardoon Wais (Max, NDPS), 4KB OD32 T8 <sup>2</sup> 1,300,000         1,300,000           Sardoon Wais (Max, NDPS), 4KB OD32 T8 <sup>2</sup> 1,300,000         1,300,000           Sardoon Wais (Max, NDPS), 4KB OD32 T8 <sup>2</sup> 1,800,000         1,000           Asardoon Wais (Max, NDPS), 4KB OD32 T8 <sup>2</sup> 2,400         1,000           Asardoon Wais (Max, NDPS), 4KB OD32 T8 <sup>2</sup> 5         5           Southan Careford (MTBF, hours)         1,800,000         1,800,000         1,800,000           Asara Time Belween Failures (MTBF, hours)         1,800,000         1,800,000         1,800,000           Asara Time Belween Failures (MTBF, hours)         1,800,000         1,800,000         22           Cover Power L1 Zmade (mW)         28         22         22           Cover Power L1 Zmade (mW)         45         45         40°C - 8°C           Selock Nonoperating OSens (Se)         1500Ges         1500Ges           SELOL FEATURES         Y	NAND Flash Memory	3D TLC	3D TLC
Bequential Feed (Max, MB/s), 128/B <sup>2</sup> 7,400         7,400           Sequential Write (Max, MB/s), 128/B <sup>2</sup> 6,900         7,000           Random Read (Max, ND/s), 128/B <sup>2</sup> 1,300,000         1,300,000           Random Write (Max, MB/s), 128/B <sup>2</sup> 1,300,000         1,300,000           Random Write (Max, MB/s), 128/B <sup>2</sup> 1,300,000         1,300,000           RANDARCE RELIABILITY         V         V           Provide Max, MB/s), 128/B <sup>2</sup> 2,400         1,600           RANDARCE RELIABILITY         V         1,800,000           Warrardy, Limiled years)         5         5           POWER MANAGEMENT         5         5           POWER MANAGEMENT         28         22           Very Power, Average (MW)         5.5         5           Senvine Manadement (°)         0°C - 70°C         0°C - 70°C           Generatura, Knonoparating (°C)         40°C - 85°C         40°C - 85°C           Shock, Nonoparating internal (°C)         0°C - 70°C         40°C - 85°C           Shock, Nonoparating (°C)         40°C - 85°C         40°C - 85°C           Shock, Nonoparating (°C)         40°C - 85°C         40°C - 85°C           Shock, Nonoparating (°C)         Yes         Yes           Shock,	Form Factor	M.2 2280 with heatsink <sup>1</sup>	M.2 2280 with heatsink <sup>1</sup>
Sequential Write (Max, MBis), 128KB <sup>2</sup> 6,600         7,000           Random Read (Max, IOPS), 4KB OD32 T8 <sup>2</sup> 1,300,000         1,300,000           Random Write (Max, IOPS), 4KB OD32 T8 <sup>2</sup> 1,300,000         1,300,000           ROUTANCE FRELABULTY         V         1,000           Routan Time Between Failures (MTBF, hours)         1,800,000         1,800,000           Alean Time Between Failures (MTBF, hours)         5         5           POWER MARAGEMENT         28         22           Cow Power L1 2 mode (mW)         -65         -65           ENVIRONMENT AL         28         22           Persenture, Operating Internal (°C)         0°C - 70°C         0°C - 70°C           Stock, Nonogerating IOC)         40°C - 85°C         40°C - 85°C           Stock, Nonogerating IOC)         40°C - 85°C         40°C - 85°C           Stock, Nonogerating IOC)         Yes         Yes           Stock, Nonogerating IOC)         Yes         Yes           Stock, Nonogerating IOC)         <	PERFORMANCE		
Random Read (Max, IOPS), 4KB 0D32 T8 <sup>2</sup> 1,000,000         1,000,000           Random Write (Max, IOPS), 4KB 0D32 T8 <sup>2</sup> 1,000,000         1,000           CHOURANCE/RELIASULITY         2,400         1,000           War Time Between Failures (MTBF, hours)         1,800,000         1,800,000           War Time Between Failures (MTBF, hours)         1,800,000         1,800,000           War Time Between Failures (MTBF, hours)         5         5           COVER MAXACEMENT         5         5           Cover Average (W)         8.8         8.3           dele Power PS3, Average (MW)         28         22           Cover Average (MV)         45         45           CNICOMMENTAL         40°C - 85°C         40°C - 70°C           Properature, Nonoperating (°C)         40°C - 85°C         40°C - 85°C           SMAR T.         Yes         5           SMAR T.         Yes         Yes	Sequential Read (Max, MB/s), 128KB <sup>2</sup>	7,400	7,400
Random Write (Max, IOPS), 4KB CD32 TS <sup>2</sup> 1,300,000         1,300,000           ENDURANCE/RELIABILITY         2,400         1,000           Mean Time Between Failures (MTBF, hours)         1,800,000         1,800,000           Marranty, Linited (years)         5         5           FOWER MANAGEMENT         5         5           COWER MANAGEMENT         22         22           Active Power, Average (WI)         8.6         8.3           del Power PS3, Average (mW)         28         22           cow Power L12 mode (mW)         -5         -5           Permerature, Operating Internal (°C)         0°C - 70°C         0°C - 70°C           Permerature, Nonoperating (°C)         40°C - 85°C         440°C - 85°C           Shock, Nonoperating: 0.5ms (Gs)         1500Gs         1500Gs           SPECIAL FEATURES         1         1           TRIM         Yes         Yes           ShAR.T.         Yes         Yes           Alagen Froe         Yes         Yes           Alagen Froe         Yes         Yes           PrivsiCAL         Yes         Yes           Alagen Froe         Yes         Yes           PrivsiCAL         Yes         Yes	Sequential Write (Max, MB/s), 128KB <sup>2</sup>	6,900	7,000
ENDURANCE/RELIABILITY           fold Bylos Written (TB)         2,400         1.000           Mean Time Between Failures (MTBF, hours)         1.800,000         1.800,000           Warranty, Limited (years)         5         5           POWER MANAGEMENT         5         5           Power PS3, Average (MV)         8.6         8.3           die Power PS3, Average (mW)         28         22           cow Power L12 mode (mW)         -5         -5           ENVIROMENTAL         -5         -5           Pomperaturg, Operating Internal (°C)         0°C - 70°C         0°C - 70°C           Periperature, Nonoperating (°C)         40°C - 85°C         40°C - 85°C           Shock, Nonoperating (°C)         40°C - 85°C         40°C - 85°C           Shock, Nonoperating (°C)         40°C - 85°C         90°C           Shock, Nonoperating (°C)         40°C - 85°C         90°C           Shock, Nonoperating (°C)         Yes         10°C           Shock, Nonoperating (°C)         Yes         Yes           Shock, Nonoperating (°C)         Yes         Yes           Shock, Nonoperating (°C)         Yes         Yes           BART,         Yes         Yes           Shock Sopplance         Yes	Random Read (Max, IOPS), 4KB QD32 T8 <sup>2</sup>	1,300,000	1,300,000
Total Bayes Written (TB)         2.400         1.000           Mean Time Between Failures (MTBF, hours)         1.800.000         1.800.000           Warranty, Limiled (years)         5         5           POWER MANAGEMENT         5         5           VOWER MANAGEMENT         8.6         8.3           de Power PS3, Average (WV)         28         22           cow Power L12 mode (mW)         -5         -5           ENVIRONMENTAL         0°C - 70°C         0°C - 70°C           Properature, Nonoperating (°C)         0°C - 70°C         0°C - 70°C           Shock, Nonoperating (°C)         40°C - 85°C         40°C - 85°C           Shock, Nonoperating (°C)         40°C - 85°C         40°C - 85°C           Shock, Nonoperating (°C)         40°C - 85°C         40°C - 85°C           Shock, Nonoperating (°C)         40°C - 85°C         40°C - 85°C           Shock, Nonoperating (°C)         40°C - 85°C         40°C - 85°C           Shock, Nonoperating (°C)         40°C - 85°C         40°C - 85°C           Shock, Nonoperating (°C)         Yeas         Yeas           Shock, Nonoperating (°C)         Yeas         Yeas           Shock, Nonoperating (°C)         Yeas         Yeas           Shock, Nonoperating (°C)	Random Write (Max, IOPS), 4KB QD32 T8 <sup>2</sup>	1,300,000	1,300,000
Number Palures (MTBF, hours)         1,800,000         1,800,000         5           POVER MANAGEMENT         5         5           POVER MANAGEMENT         8.6         8.3           del Power PS3, Average (MV)         28         22           cow Power L1.2 mode (mW)         -5         -5           ENVIRONMENTAL         -5         -5           Environmental (°C)         0°C - 70°C         0°C - 70°C           remperature, Operating Internal (°C)         0°C - 70°C         -6           Environmental (°C)         0°C - 70°C         -5           Environmental (°C)         0°C - 70°C         -70°C           remperature, Nonoperating (°C)         -40°C - 85°C         -40°C - 85°C           Shock, Nonoperating (°C)         -40°C - 85°C         -90°C           Shock, Nonoperating (°C)         Yes         Yes           S	ENDURANCE/RELIABILITY		
Maranty, Limited (years)         5           COVER MAAGEMENT         8.6           Active Power, Average (W)         8.6         8.3           gde Power PS3, Average (mW)         28         22           Low Power L1.2 mode (mW)         -5         -5           ENVIRONMENTAL         -5         -5           Pemperature, Operating Internal (°C)         0°C - 70°C         0°C - 70°C           Adv°C - 85°C         -40°C - 85°C         -40°C - 85°C           Shock, Nonoperating •C)         -40°C - 85°C         -40°C - 85°C           Shock, Nonoperating •C)         -40°C - 85°C         -5           Shock, Nonoperating •C)         Yes         -5           Shock, Nonoperating •C)         Yes         Yes           Shock, Nonoperating •C)         Yes	Total Bytes Written (TB)	2,400	1,000
Covern MANAGEMENT           Axdive Power, Average (W)         8.6         8.3           dle Power PS3, Average (mW)         28         22           .cow Power L1.2 mode (mW)         <5	Mean Time Between Failures (MTBF, hours)	1,800,000	1,800,000
Active Power, Average (W)         8.6         8.3           dle Power PS3, Average (mW)         28         22           cow Power L1.2 mode (mW)         -5         -5           ENVIRONMENTAL         -5         -5           Persperature, Operating Internal (°C)         0°C – 70°C         0°C – 70°C           Femperature, Nonoperating (°C)         -40°C – 85°C         -40°C – 85°C           Shock, Nonoperating (°C)         -40°C – 85°C         -5           Shock, Nonoperating (°C)         -5         -5           Shock, Nonoperating (°C)         -5         -5           Shock, Nonoperating (°C)         -9         Yes           Shock, Nonoperating (°C)         Yes         Yes           Shock, Nonoperating (°C)         Yes         Yes           Shock, Nonoperating (°C)         Yes         Yes <td>Warranty, Limited (years)</td> <td>5</td> <td>5</td>	Warranty, Limited (years)	5	5
de Power PS3, Average (WV)         28         22           cow Power L1.2 mode (mW)         <5	POWER MANAGEMENT		
Low Power L1.2 mode (mW)         -5         -5           ENVIRONMENTAL         0°C - 70°C         0°C - 70°C           Pemperature, Operating Internal (°C)         0°C - 70°C         -40°C - 85°C           Temperature, Nonoperating (°C)         -40°C - 85°C         -40°C - 85°C           Shock, Nonoperating :0.5ms (Gs)         1500Gs         1500Gs           SPECIAL FEATURES         TEMM         Yes           TRIM         Yes         Yes           Aldogen Free         Yes         Yes           Aldogen Free         Yes         Yes           PHYSICAL         Yes         Yes           Length (mm/in, max)         80.85mm/3.183in         80.85mm/3.183in           Nidth (mm/in, max)         24.22mm/0.953in         24.22mm/0.953in           Yeight (mm/in, max)         11.10mm/0.437in         11.10mm/0.437in	Active Power, Average (W)	8.6	8.3
ENVIRONMENTAL         Femperature, Operating Internal (°C)       0°C – 70°C         Femperature, Nonoperating (°C)       40°C – 85°C         Shock, Nonoperating (°C)       40°C – 85°C         Shock, Nonoperating (°C)       1500Gs         Shock, Nonoperating (°C)       11.0mm/0.437in	Idle Power PS3, Average (mW)	28	
Pemperature, Operating Internal (°C)0°C – 70°C0°C – 70°Cfemperature, Nonoperating (°C)-40°C – 85°C-40°C – 85°CShock, Nonoperating: 0.5ms (Gs)1500Gs1500GsSpeccal FEATURESFRIMYesYesFRIMYesYesYesAdgen FreeYesYesAdgen FreeYesYesPHYSICALYesYesLength (mm/in, max)80.85mm/3.183in80.85mm/3.183inVidth (mm/in, max)11.10mm/0.437in11.10mm/0.437in	Low Power L1.2 mode (mW)	<5	-5
Femperature, Nonoperating (°C)-40°C - 85°C-40°C - 85°CShock, Nonoperating: 0.5ms (Gs)1500Gs1500GsSPECIAL FEATURESYesYesTRIMYesYesS.M.A.R.T.YesYestalogen FreeYesYestalogen FreeYesYesRoHS ComplianceYes <tr <td=""></tr>			

1 Please verify that your system provides enough space for installation. Game Drive SSD with heatsink exceeds dimensions of a standard M.2 2280 form factor. Heatsink is pre-installed and should not be removed as it can damage the SSD.

2 Fresh out of box (FOB) performance obtained on newly formatted drive. Performance may vary based on SSD's firmware version, system hardware, and configuration. Performance based on CrystalDiskMark v.7.0.0 ×64 on Windows 10 host with PCIe Gen4 motherboard.

### SEAGATE.COM

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