

		_		
Embargo Date	28-Jan-2021			
First Customer Ship Date	22-Jan-2021	SAIR B		
Product Full Name / Title	CORSAIR MP600 PRO Gen4 PCIe x4 NVMe M.2 SSD – High-Density TLC NAND – Aluminum Heatspreader – M.2 2280 Form- Factor		<u>کنر</u>	и нестера Gen4 PCle
Product Imagery Link	LINK			
Video Link	LINK	-		
Compatibility List	M.2 2280 Interface Connector Windows 10, Mac OS X	_		
Description	orsair MP600 PRO 2TB M.2 NVMe PCle Gen. 4 x4 SSD	_		
Overview		_		
	Product Decerintion			

100 Word Product Description

The CORSAIR MP600 PRO Gen4 PCIe x4 NVMe M.2 SSD provides extreme storage performance, using Gen4 PCIe technology to achieve blazing fast speeds of up to 7,000MB/sec sequential read and 6,850MB/sec sequential write. High-density TLC NAND flash memory offers an ideal mix of performance, endurance, and value, with longevity up to 3,600TB Written. Contained in a compact M.2 2280 form factor with a built-in aluminum heatspreader and connecting over a high-speed NVMe 1.4 PCIe Gen4 x4 M.2 interface, the MP600 PRO is easy to install into a compatible motherboard and is backed by a five-year warranty. If you're looking for extreme storage performance, go with Gen4 for blazing fast speed.

Overview

50 Word Product Description

The CORSAIR MP600 PRO Gen4 PCIe x4 NVMe 1.4 M.2 SSD provides extreme storage performance, using Gen4 PCIe technology to achieve blazing fast speeds of up to 7,000MB/sec sequential read and 6,850MB/sec sequential write. High-density TLC NAND flash memory offers an ideal mix of performance, endurance, and value, while a built-in aluminum heatspreader helps maintain high speeds.

Overview

25 Word Product Description

The CORSAIR MP600 PRO Gen4 PCIe x4 NVMe 1.4 M.2 SSD provides extreme storage performance, using Gen4 PCIe technology to achieve blazing fast speeds of up to 7,000MB/sec sequential read and 6,850MB/sec sequential write.

Features ar	Features and Benefits		
Style 1			
•	A PCIe Gen4 x4 extreme data performance controller delivers up to 7,000MB/sec sequential read and		
	6,850MB/sec sequential write speeds*, for read, write, and response times that leave standard M.2 SSDs in		
	the dust.		
•	Leveraging PCIe Gen 4 NVMe 1.4 technology for maximum bandwidth, the MP600 PRO delivers incredible		
	storage performance.		
•	High-density 3D TLC NAND provides the ideal mix of performance, endurance, and value to keep your drive		
	performing at its best for years.		
•	A built-in aluminum heatspreader helps disperse heat and reduce throttling, so your SSD maintains		
	sustained high performance.		
•	With outstanding endurance up to 3,600TB Written*, the MP600 PRO's longevity ensures that it will		
	reliably store your data through many years of use.		
•	Compact M.2 2280 industry standard form factor fits directly into your motherboard.		



Stora	ge Temperature: erating Humidity:				20Hz~80Hz/1.52mm		
Stora							
		Storage Temperature: -40°C to +85°C		Shock:	1500G		
Operating Temperature: 0°C to +70°C			Storage Humidity:				
0		0.00	. 70%	Charter Humble			
Invironmen	tal Specificatio						
				Encryption support:	ALS ZJUNIL		
Garbage collection: Yes Static and Dynamic leveling: Yes			Bad block: Encryption support:				
	TRIM:			SMART:			
					PS4: <2mW		
	Endurance:			Active Write:			
		< 5mV	/	Active Read:			
Power Con	sumption						
_	DRAM	cache:	Yes				
			3D QLC	PCB Form Factor:	Double-Sided		
Controller: PS50				Corsair SSD Toolbox			
-			NVMe 1.3	4K Random Write:			
Form Factor: M.2 2280			4K Random Read:				
			PCle Gen 4.0 x4	Sequential Write (CDM):			
		pacity:		Sequential Read(CDM):			
Technical S	Specification						
	Performance and	enuuran	ce vary by capacity.				
	of mind.	ondure					
•	-	Five-ye	ear Warranty: Long-te	erm reliability and industry-lea	ding customer support for pea		
	and firmware up						
•			oftware: Enables adv	vanced drive controls from you	ır desktop including secure era		
•	Compact M.2 22	280 For	m Factor : Fits directly	y into your motherboard.			
	will reliably store	e your d	lata through many ye	ars of use.			
•	Outstanding Endurance: Guaranteed for up to 3,600TB Written, the MP600 PRO's longevity ensures that						
•	Built-in Aluminum Heatspreader : Helps disperse heat and reduce throttling, so your SSD maintains sustained high performance.						
	drive performing at its best for years.						
•	High-Density 3D TLC NAND : Provides the ideal mix of performance, endurance, and value to keep your						
	the MP600 PRO delivers incredible storage performance.						
•	High-speed Gen4 PCle x4 NVMe 1.4 M.2 Interface: Using PCle Gen4 technology for maximum bandwidt						
	M.2 SSDs in the	dust.					
-		-		ds, for read, write, and respor			
Style 2	Extreme Gen4 Storage Performance: A PCIe Gen4 x4 controller delivers up to 7,000MB/sec sequential						
Stude 2		cildaran					
-	* Performance and endurance vary by capacity.						
•	and firmware updates. Comprehensive five-year warranty for peace of mind.						
		uales.					

MP600 PRO Series M.2 SSD with heatsink, QSG

Search Terms



pcie gen4

nvme ssd

m.2 ssd Additional Keywords:

corsair ssd, nvme ssd, nvme pcie gen4 x4, m.2 ssd, m.2 pcie ssd, m.2 ssd pcie, nvme, pcie nvme, pcie ssd, pci-e ssd, fast ssd, fast m.2 ssd, pcie m.2 ssd, pci-e m.2 ssd, amd matisse, amd ryzen 3000, amd zen 2, amd 3rd gen ryzen, amd x570, tlc nand, 3d tlc, amd b550, amd zen 3, amd ryzen 4000

Shipping Information					
Product Dimension	23mm v 80mm v 15mr	23mm x 80mm x 15mm / 0.91" x 3.15" x 0.59"			
Product Weight	0.034kg / 0.075lbs				
Shipping Dimensio		135mm x 110mm x 24mm / 5.31" x 4.33" x 0.94"			
Shipping Weight	0.072kg / 0.159lbs	0.072kg / 0.159lbs			
Inner Pack Quantit	y 10	10			
Inner Pack Dimens	274mm x 120mm x 140mm / 10.79" x 4.72" x 5.51"				
Inner Pack Shippin	g Weight 1.1kg / 2.43lbs	1.1kg / 2.43lbs			
Master Pack Quan	tity 80	80			
Master Pack Dime	1575 575mm x 263mm x 30	575mm x 263mm x 309mm / 22.64" x 10.35" x 12.17"			
Master Pack Shipp	ing Weight 9.1kg / 20.06lbs	9.1kg / 20.06lbs			
Warranty	5 Years	5 Years			
Harmonized Tariff	Code 8523.51.0000	8523.51.0000			
Country of Origin	TAIWAN	TAIWAN			
Part Number/ UPC	Part Number	UPC Code			
	CSSD-F2000GBMP600PRO	840006637349			

