

Origin Storage 16GB DDR5 4800MHz SODIMM 1Rx8 Non-ECC 1.1V

Brand : Origin Storage

Product code: OM16G54800SO1RX8NE11

Product name : 16GB DDR5 4800MHz SODIMM 1Rx8 Non-ECC 1.1V

- Tested compatibility with OEM equipment

- Fast access to pre and post sales tech support

- Security of lifetime warranty

16GB DDR5 4800MHz SODIMM 1Rx8 Non-ECC 1.1V

Origin Storage 16GB DDR5 4800MHz SODIMM 1Rx8 Non-ECC 1.1V:



Origin Storage Matched Memory solutions are 100% guaranteed compatible for the target system, come with a lifetime warranty and are only manufactured using components from the top global manufacturers. Origin Matched Memory enables a cost effective upgrade process no matter the situation, whether your clients are re-purposing existing infrastructure or purchasing new systems looking to utilise the benefits offered by using compatible solutions vs the OEM Original. Origin Matched Memory is available in a wide breadth of generations covering DDR2, 3 & 4, and also in a variety of form factors covering SODIMM, FBDIMM, UDIMM, RDIMM and LRDIMM meaning that we can supply memory for nearly any laptop, desktop or server configuration.

Features

Buffered memory typeUnregistered (unbuffered)Linux operating systems supportedInternal memory *16 GBOperational conditionsMemory layout (modules x size) *1 x 16 GBOperating temperature (T-T)0 - 85 °CInternal memory type *DDR5Storage temperature (T-T)-25 - 95 °CMemory clock speed *4800 MHzOperating relative humidity (H-H)10 - 80%Component for *LaptopStorage relative humidity (H-H)10 - 80%Memory form factor *262-pin SO-DIMMTechnical detailsECC *XCompliance certificatesRoHSMemory voltage1.1 VWeight & dimensionsStorage temperatureBacklightXDepth3.8 mmWindows operating systems✓Weight100 g	reatures		reatures	
Memory layout (modules x size)* 1 x 16 GB Operational conditions Internal memory type * DDR5 Storage temperature (T-T) 0 - 85 °C Memory clock speed * 4800 MHz Operating temperature (T-T) -25 - 95 °C Component for * Laptop Storage relative humidity (H-H) 10 - 80% Memory form factor * 262-pin SO-DIMM Storage relative humidity (H-H) 10 - 85% ECC * X Technical details Memory voltage 1.1 V Weight & dimensions RoHS Backlight X Depth 3.8 mm Windows operating systems Moinpt 100 g	Buffered memory type	Unregistered (unbuffered)	Linux operating systems supported	1
Internal memory type *DDR5Storage temperature (T-T)0 - 85 °CMemory clock speed *4800 MHzStorage temperature (T-T)-25 - 95 °CComponent for *LaptopOperating relative humidity (H-H)10 - 80%Memory form factor *262-pin SO-DIMMStorage relative humidity (H-H)10 - 85%ECC *XTechnical detailsMemory voltage1Compliance certificatesRoHSBacklightXDepth3.8 mmWindows operating systems100 g	,	1 x 16 GB DDR5 4800 MHz Laptop 262-pin SO-DIMM	Operational conditions	
ECC* Technical details Memory ranking 1 Memory voltage 1.1 V Backlight Weight & dimensions Windows operating systems Depth 3.8 mm	Internal memory type * Memory clock speed * Component for *		Storage temperature (T-T) Operating relative humidity (H-H)	-25 - 95 °C 10 - 80%
Memory voltage 1.1 V Weight & dimensions Backlight X Depth 3.8 mm Windows operating systems Voicet 100 g	,		Technical details	
Backlight Meight & dimensions Windows operating systems Depth 3.8 mm	Memory ranking	1	Compliance certificates	RoHS
Windows operating systems	, ,		Weight & dimensions	
	Windows operating systems	V	1	

Features



5059902011046

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.