

HP L34201-9N1 memory module 16 GB DDR4 3200 MHz

Brand : HP

Product name : L34201-9N1

Product code: L34201-9N1

16GB, DDR4, 3200MHz, 288-pin DIMM

HP L34201-9N1. Component for: PC/Server, Internal memory: 16 GB, Internal memory type: DDR4, Memory clock speed: 3200 MHz, Memory form factor: 288-pin DIMM



Features		Features
Buffered memory type	Unregistered (unbuffered)	Memory clock
Internal memory *	16 GB	Component fo
Internal memory type *	DDR4	Memory form

Memory clock speed * Component for * Memory form factor * Backlight

3200 MHz PC/Server 288-pin DIMM

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.