



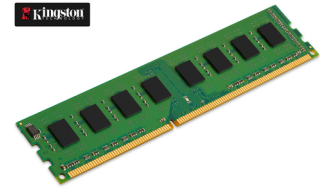
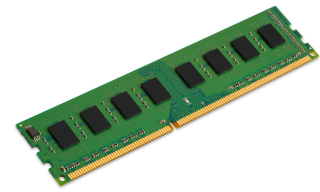
Kingston Technology System Specific Memory 4GB DDR3L 1600MHz Module geheugenmodule 1 x 4 GB

Merk : Kingston Technology

Productfamilie: System Specific Memory

Artikelcode: KCP3L16NS8/4

Productnaam : 4GB DDR3L 1600MHz Module



System Specific Memory, 4GB DDR3L 1600MHz Module

[Kingston Technology System Specific Memory 4GB DDR3L 1600MHz Module geheugenmodule 1 x 4 GB:](#)

Kingston Technology biedt extreem betrouwbaar, hoogwaardig geheugen voor desktops. Kingston Technology System Specific Memory 4GB DDR3L 1600MHz Module. Component voor: Pc/server, Intern geheugen: 4 GB, Geheugenlayout (modules x formaat): 1 x 4 GB, Intern geheugentype: DDR3L, Kloksnelheid geheugen: 1600 MHz, Geheugen form factor: 240-pin DIMM, CAS-latentie: 11, Kleur van het product: Groen

Kenmerken		Kenmerken	
Type gebufferd geheugen	Unregistered (unbuffered)	Compatibele producten Acer: Aspire M1935 Flex Series AM1935-xxx, Aspire M3470, M3470G Series AM3470/G-xxx, Aspire M3920 AM3920-xxx, Aspire M3970, M3970G Series AM3970/G-xxx, Aspire Predator G3 AG3610-UR10P, Aspire Predator G3 AG3610-UR30P, Aspire Predator G5910 Series AG5910-xxx, Aspire T Series ATC-710, Aspire X Series AXC710-xxx, Aspire X1935 Series X1935-xxx, Aspire X3960 Series, Aspire X3995 Series AX3995-xxx, Veriton 2 Series VM2631-xxx, Veriton 2 Series VX2120-xxx, Veriton M Series M2120G-xxx, Veriton M Series M2631G-xxx, Veriton M4610, Veriton M4610G Series VM4610G-xxx, Veriton M4618G Series VM4618G-xxx, Veriton M4620G, Veriton M6610, Veriton M6610G, Veriton M6618G, Veriton X Series X2120G-xxx, Veriton X4610G Series VX4610G-xxx, Veriton X4618G Series VX4618G-xxx, Veriton X6610G; Dell: Inspiron 3650, OptiPlex 3040 MT/SFF, OptiPlex 5040 MT/SFF, Vostro 3650; Gateway: SX Desktop SX2185-F12D; HP/Compaq: EliteDesk 705 G2 Series SFF/MT, Pavilion 550-132d, Pavilion 550-142d, ProDesk 400 G2.5	
CAS-latentie	11		
Intern geheugen *	4 GB		
Geheugenlayout (modules x formaat) *	1 x 4 GB		
Intern geheugentype *	DDR3L		
Kloksnelheid geheugen *	1600 MHz		
Component voor *	Pc/server		
Geheugen form factor *	240-pin DIMM		
ECC *	✗		
Geheugenbus	64 Bit		
Geheugen rangschikking	1		
Geheugen voltage	1.35 V		
Module configuration	512M x 64		
Type geheugen	PC-12800		
Kleur van het product	Groen		
Loden behuizing	Goud		
Ondersteunt Windows	✓		
Ondersteunt Mac-besturingssysteem	✓		
Ondersteunt Linux	✓		

Eisen aan de omgeving	
Bedrijfstemperatuur (T-T)	0 - 85 °C

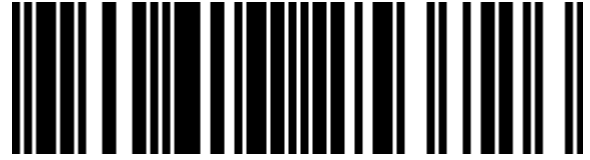
Gewicht en omvang	
Breedte	133,3 mm

Logistieke gegevens	
Code geharmoniseerd systeem (HS)	84733020

Overige specificaties	
Chips organisatie	x8
Aantal pinnen	240



4053162865280



0740617253726



740617253726



5054484578079

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.