

Corsair Vengeance LPX memory module

Artikel	126421
Herstellernummer	CMK32GX4M2Z3600C18
EAN	0840006620990
Corsair	



DESIGNED FOR HIGH-PERFORMANCE OVERCLOCKING

VENGEANCE LPX memory is designed for high-performance overclocking. The heatspreader is made of pure aluminum for faster heat dissipation, and the custom performance PCB helps manage heat and provides superior overclocking headroom. Each IC is individually screened for peak performance potential.

COMPATIBILITY TESTED

Part of our exhaustive testing process includes performance and compatibility testing on nearly every motherboard on the market – and a few that aren't.

XMP 2.0 SUPPORT

One setting is all it takes to automatically adjust to the fastest safe speed for your VENGEANCE LPX kit. You'll get amazing, reliable performance without lockups or other strange behavior.

ALUMINUM HEAT SPREADER

Overclocking overhead is limited by operating temperature. The unique design of the VENGEANCE LPX heat spreader optimally pulls heat away from the ICs and into your system's cooling path, so you can push it harder.

DESIGNED FOR HIGH-PERFORMANCE OVERCLOCKING

Each VENGEANCE LPX module is built from an custom performance PCB and highly-screened memory ICs. The efficient heat spreader provides effective cooling to improve overclocking potential.

LOW-PROFILE DESIGN

The small form factor makes it ideal for smaller cases or any system where internal space is at a premium.

MATCH YOUR SYSTEM

The best high-performance systems look as good as they run. VENGEANCE LPX is available in several colors to match your motherboard, your other components, your case -- or just your favorite color.

DDR4

The DDR4 form factor is optimized for the latest DDR4 systems and offers higher frequencies, greater bandwidth, and lower power consumption than DDR3 modules. VENGEANCE LPX DDR4 modules are compatibility-tested across DDR4 systems for reliably fast performance. There's XMP 2.0 support for trouble-free automatic overclocking. And, they're available in multiple colors to match your personal preference.

WORLD-FAMOUS RELIABILITY

There's a reason why world-champion overclockers, extreme gaming enthusiasts and high-end system builders all trust CORSAIR for high-performance memory that they can install with confidence and pride. Whether you're breaking your own records or you're simply

building a dream gaming rig, you can count on CORSAIR memory.

Zusammenfassung

DESIGNED FOR HIGH-PERFORMANCE OVERCLOCKING

VENGEANCE LPX memory is designed for high-performance overclocking. The heatspreader is made of pure aluminum for faster heat dissipation, and the custom performance PCB helps manage heat and provides superior overclocking headroom. Each IC is individually screened for peak performance potential.

COMPATIBILITY TESTED

Part of our exhaustive testing process includes performance and compatibility testing on nearly every motherboard on the market – and a few that aren't.

XMP 2.0 SUPPORT

One setting is all it takes to automatically adjust to the fastest safe speed for your VENGEANCE LPX kit. You'll get amazing, reliable performance without lockups or other strange behavior.

ALUMINUM HEAT SPREADER

Overclocking overhead is limited by operating temperature. The unique design of the VENGEANCE LPX heat spreader optimally pulls heat away from the ICs and into your system's cooling path, so you can push it harder.

DESIGNED FOR HIGH-PERFORMANCE OVERCLOCKING

Each VENGEANCE LPX module is built from an custom performance PCB and highly-screened memory ICs. The efficient heat spreader provides effective cooling to improve overclocking potential.

LOW-PROFILE DESIGN

The small form factor makes it ideal for smaller cases or any system where internal space is at a premium.

MATCH YOUR SYSTEM

The best high-performance systems look as good as they run. VENGEANCE LPX is available in several colors to match your motherboard, your other components, your case -- or just your favorite color.

DDR4

The DDR4 form factor is optimized for the latest DDR4 systems and offers higher frequencies, greater bandwidth, and lower power consumption than DDR3 modules. VENGEANCE LPX DDR4 modules are compatibility-tested across DDR4 systems for reliably fast performance. There's XMP 2.0 support for trouble-free automatic overclocking. And, they're available in multiple colors to match your personal preference.

WORLD-FAMOUS RELIABILITY

There's a reason why world-champion overclockers, extreme gaming enthusiasts and high-end system builders all trust CORSAIR for high-performance memory that they can install with confidence and pride. Whether you're breaking your own records or you're simply building a dream gaming rig, you can count on CORSAIR memory.

Corsair Vengeance LPX , 32 GB, 2 x 16 GB, DDR4, 3600 MHz, 288-pin DIMM

Corsair Vengeance LPX . Component for: PC/Server, Internal memory: 32 GB, Memory layout (modules x size): 2 x 16 GB, Internal memory type: DDR4, Memory clock speed: 3600 MHz, Memory form factor: 288-pin DIMM, CAS latency: 18

Merkmale

Logistics data

Harmonized System (HS) code 84733020

Features

Buffered memory type	Unregistered (unbuffered)
CAS latency	18
Internal memory	32 GB
Memory layout (modules x size)	2 x 16 GB
Internal memory type	DDR4
Memory clock speed	3600 MHz
Component for	PC/Server

Memory form factor	288-pin DIMM
ECC	No
Memory channels	Dual-channel/Quad-channel
Memory voltage	1.35 V
Intel Extreme Memory Profile (XMP)	Yes
Intel Extreme Memory Profile (XMP) version	2.0
Country of origin	Taiwan

Preisänderungen und Irrtümer vorbehalten. Alle Produkte solange der Vorrat reicht.