

High Performance overclocking for DDR4



01/11/1	
SKU Live	
Date	Feb, 2018
	CORSAIR VENGEANCE
Product Full	LPX 8GB (1 x 8GB) DDR4
Name/Title	3200 (PC4-25600) C16
	Desktop Memory - Black
Part	CMK8GX4M1E3200C16
Number/	840006608622
UPC	
Search Key Words	DDR4, overclock, DRAM, RAM,
	gaming RAM, performance
	RAM, Vengeance, speed, fast, 8GB DDR4, memory
Product	Images
Imagery	muges
Product	Product Video
Video	Froduct Video
Compatibility	Recommended for DDR4
List	systems - Intel 100, 200,
List	
	300, or X299 Series with
	Core X Series i7-76xx or
	i5-76xx (codename:
	Kabylake-X)
	(full list on corsair.com)









## Overview

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 performance potential.

The DDR4 form factor is optimized for the latest Intel DDR4 motherboards and offers higher frequencies, greater bandwidth, and lower power consumption than DDR3 modules. Vengeance LPX DDR4 modules are compatibility-tested across DDR4 motherboards 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 motherboard, your components, or just your style.

# **VENGEANCE LPX Series**





# **Features**

Feature	Benefit
Designed for high-performance overclocking	Each VENGEANCE LPX module is built with a pure aluminum
	heatspreader for faster heat dissipation and cooler operation;
	and the custom performance PCB helps manage heat and
	provides superior overclocking headroom.
	Each IC is individually screened for performance potential.
Designed for great looks	Available in multiple colors to match your motherboard, your
	components, or just your style
Performance and Compatibility	VENGEANCE LPX is optimized and compatibility tested for the
, ,	latest Intel DDR4 motherboards and offers higher frequencies,
	greater bandwidth, and lower power consumption.
	XMP 2.0 support for trouble-free automatic overclocking
Low-profile heatspreader design	The VENGEANCE LPX module height is carefully designed to fit
_	smaller spaces.

# **Tech Specs**

Density: 8GB (1x8GB)Speed: 3200MHz

• Tested Latency: 16-20-20-38

Voltage: 1.35VFormat: DIMMPin Out: 288 PinIntel XMP 2.0

Heatspreader: Anodized Aluminum

 Compatibility: Recommended for DDR4 systems - Intel 100, 200, 300, or X299 Series with Core X Series i7-76xx or i5-76xx (codename: Kabylake-X) (full list

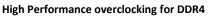
on corsair.com)

## **Accessories**

CMYAF (not included)
Corsair Vengeance Airflow
(includes silver and blue covers)









Shipping	
Part Number / UPC	CMK8GX4M1E3200C16 / 840006608622
Module Dimensions	135mm x 7mm x 33.5mm (L x W x H) 5.32" x 0.28" x 1.32" (L x W x H)
Unboxed Product Weight	0.038 kg 0.083 lbs
Shipping Dimensions	155mm x 10mm x 75mm (L x W x H) 6.06" x 0.39" x 2.95" (L x W x H)
Shipping Weight	0.0595 kg 0.13 lbs
Pallet Quantity	N/A
Master Pack Dimension	175mm x 128mm x 110mm (L x W x H) 6.89" x 5.04" x 4.33" (L x W x H)
Master Pack Quantity	20
Master Pack Weight	1.25 kg 2.76 lbs
Harmonized Tariff Code	8473.30.1140
Country of Origin	Taiwan
Warranty	Limited Lifetime