



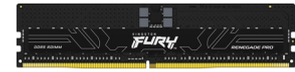
# Kingston Technology FURY Renegade Pro módulo de memoria 32 GB 1 x 32 GB DDR5 3200 MHz ECC

**Marca :** Kingston Technology

**Familia de productos:** FURY

**Código del producto:** KF564R32RB-32

**Nombre del producto :** 32GB  
6400MT/s DDR5 ECC Reg CL32  
DIMM FURY Renegade Pro XMP



- Sobreaceleración con ECC
  - Mayor eficacia
  - Homologación Intel® XMP 3.0
  - Certificación AMD EXPO™
- 32GB 6400MT/s DDR5 ECC Reg CL32 DIMM FURY Renegade Pro XMP

[Kingston Technology FURY Renegade Pro módulo de memoria 32 GB 1 x 32 GB DDR5 3200 MHz ECC:](#)

## Sobreaceleración con ECC

Mantiene la integridad de los datos trascendiendo los límites del rendimiento DDR5.

## Mayor eficacia

Con el doble de bancos y de velocidades de ráfaga, satisface las demandas de los programas y aplicaciones más recientes con una mayor eficacia y menores latencias.

## Homologación Intel® XMP 3,0

Seleccione alguno de los perfiles integrados para maximizar el rendimiento de la memoria con avanzadas temporizaciones, velocidades y tensiones preoptimizadas.

## AMD EXPO (Extended Profiles for Overclocking)

Entre los módulos certificados se incluyen los perfiles Intel XMP 3.0, lo que facilita la compatibilidad con la plataforma que elijas.

## Plug N Play\*\*

Los módulos Kingston FURY Renegade Pro DDR5 RDIMM se sobreaceleran automáticamente hasta la velocidad de referencia más alta.

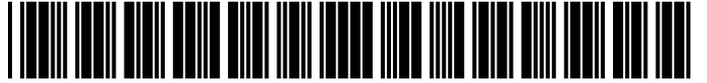
Features		Features	
Buffered memory type	Registered (buffered)	Cooling type	Heatsink
On-Die ECC	✓	Lead plating	Gold
CAS latency	32	JEDEC standard	✓
Internal memory *	32 GB	<b>Operational conditions</b>	
Memory layout (modules x size) *	1 x 32 GB	Operating temperature (T-T)	0 - 95 °C
Internal memory type *	DDR5	Storage temperature (T-T)	-55 - 100 °C
Memory clock speed *	3200 MHz	<b>Technical details</b>	
Memory data transfer rate	6400 MT/s	Compliance certificates	RoHS
Component for *	PC/Server	<b>Sustainability</b>	
Memory form factor *	288-pin DIMM	Sustainability compliance	✓
ECC *	✓	Doesn't contain	Halogen
Memory channels	Dual-channel	<b>Weight &amp; dimensions</b>	
Memory ranking	1	Width	3.8 mm
Memory voltage	1.4 V	Depth	133.3 mm
Module configuration	4096M x 80	Height	31.2 mm
Row cycle time	48 ns	Weight	21.7 g
Refresh row cycle time	295 ns	<b>Packaging data</b>	
Row active time	32 ns	Package width	57.1 mm
Intel Extreme Memory Profile (XMP) ✓		Package depth	14 mm
Intel Extreme Memory Profile (XMP) version	3.0	Package height	171.4 mm
SPD profile	✓	Package weight	34.72 g
Programming power voltage (VPP)	1.8 V		
Country of origin	China, Taiwan		
Product colour	Black		

**Logistics data**

Master (outer) case width	196.8 mm
Master (outer) case length	311.1 mm
Master (outer) case height	61 mm
Master (outer) case gross weight	1.15 kg
Products per master (outer) case	25 pc(s)



0740617339574



740617339574

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.