



FIT V 32GB (2x 16GB) DDR5 Gaming RAM 6000MT/s PC5-48000 Unbuffered Non-ECC 1.35V CL32 Memory Module Kit

The KLEVV FIT V DDR5 Memory features an ultra-low-profile design for optimal compatibility and cost-effective performance. Designed for content creators, it delivers low latency for quick responsiveness, smooth multitasking, and reliable system performance under demanding workloads. With on-die ECC and PMIC, it guarantees data integrity, power efficiency, and stability, making it an excellent choice for creative, gaming, and high-performance applications

6000MT/s *

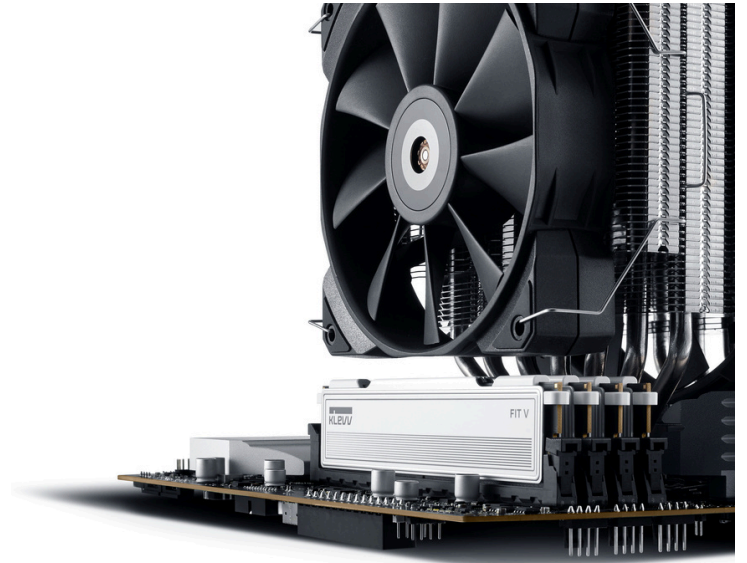
* Based on internal testing; performance may vary depending on host device.

- **Ultimate FIT for Pros:** The KLEVV FIT V was designed as a budget-friendly DDR5 upgrade with cost efficient next-gen performance for gaming, design and video editing applications.
- **Blazing-Fast Responses:** With speeds of 6000MT/s and ultra-low CAS latency (CL32), you'll experience minimised lag for seamless gameplay. Optimised for higher FPS, this DRAM module delivers the rapid response times needed for an edge in every game.
- **Superior Heat Management:** The premium quality aluminium heatsink maximises efficiency in thermal conductivity and heat dissipation, whilst the onboard thermal sensor further improves heat management for a smoother, more stable experience.
- **Ultra-low Clearance:** The modules compact 33.2mm height allows you freedom to build your rig however you want, with hassle-free installation even in compact PCs.
- **Overclock Ready:** With pre-programmed Intel XMP 3.0 and AMD EXPO profiles, you can overclock your memory in a single click, flexible with your chosen set-up.
- **SK Hynix Reliability Built-In:** KLEVV's products are designed with quality and reliability at their core. Utilising SK Hynix chips, tested to rigorous standards and featuring the latest on-die ECC, PMIC, and heatsink technology, KLEVV memory gives you peace of mind, ensuring your system keeps up with your demands.



TECHNICAL SPECS:

Capacity:	32GB
Memory Data Rate (megatransfers):	6000
Component For:	PC/Server
Form Factor:	288-pin DIMM
ECC (Y/N):	No
Kit Configurator:	2 x 16
DRAM Technology:	DDR5
Buffered type:	Unbuffered
CAS Latency:	32
Memory Ranking:	2
Module configuration:	2048M x 64
DRAM IC Configuration:	2Gx8
DRAM IC placement:	Double Sided
RGB lighting:	No
Memory Voltage (volt):	1.35
Certification:	UKCA
Warranty:	Lifetime



	PART CODE	BARCODE (EAN)
32GB	KD5AGU880-60A320F	4895194968436

	HEIGHT	WIDTH	DEPTH	WEIGHT
Product	33mm	136.34mm	6mm	50g