Product Specification

KLEVV BOLT X 32GB kit (16GB x2) 3600 MHz Gaming Memory DDR4-RAM XMP 2.0 Non-RGB High Performance Overclocking



KLEVV BOLT X is lighting fast gaming memory designed for the demands of modern PC gaming with advanced performance and easy overclocking.

- XMP 2.0 One Click Easy Overclocking lets you safely and easily push your system performance further
- A slim and lightweight design made for gamers who prioritise excellent quality and performance.
- 32GB of 3200MHz DDR4 RAM will meet the demands of even the most memory intenstive games.
- QVL approved and fully compatible with motherboards from major manufacturers and the the latest Intel and AMD Ryzen CPUs.

SKU	KD4AGU880-36A180U	
EAN	4895194965947	

	Width (mm)	Depth (mm)	Height (mm)	Weight (g)
Product	133	6	33	50
Packaging	190	7	145	53

Capacity (GB)	32
Component for	PC/Server
Form factor	288-pin DIMM
ECC (Y/N)	No
Kit configuration	2 x 16
DRAM Technology	DDR4
Buffered type	Unbuffered
CAS latency (CL)	18
Memory ranking	2
Module configuration	2048M x 64
DRAM IC Configuration	1Gx8
DRAM IC count	16
DRAM IC Placement	Double Sided
RGB Lighting	No
Memory clock speed (megahertz)	3600
Memory voltage (Volt)	1.35
DRAM IC Configuration DRAM IC count DRAM IC Placement RGB Lighting Memory clock speed (megahertz)	1Gx8 16 Double Sided No 3600

UKCA

Certification