



ENSURE STEADY, PERFORM READY



CKD Technology



Designed for Intel® Core™ Ultra



Power Mgmt. Integration



ODECC Technology



Engineered for Quality

DDR5

FEATURES

- CKD technology enhances signal integrity and stability at high-frequency
- Significantly boosts the memory performance on Intel's latest platform
- Power management IC (PMIC) optimizes power stability and efficiency
- On-die Error Correction (ODECC) for protecting data integrity and reliability
- Our rigorous validation process delivers exceptional quality and performance
- Fully QVL tested to ensure compatibility with the latest motherboards

SPECIFICATIONS

Form Factor	288 Pin DDR5 Clocked Unbuffered DIMM
Speed	6400MT/s
Capacity	16GBx1, 16GBx2
Timing	52-52-52-103
Voltage	1.1V
Dimension	133.35(L) x 31.25(W) x 3.18(H) mm
Warranty	Limited Lifetime Warranty

ORDERING INFORMATION

Speed	PKG	Capacity	Product Number	EAN Code
6400MT/s	Bulk	16GB(16GBx1)	KD5AGCA80-64G5200	4895194968696
	Retail	16GB(16GBx1)	KD5AGCA80-64G520A	4895194968702
		32GB(16GBx2)	KD5AGCA80-64G520D	4895194968719

Speedier DDR5 with
CKD Technology



Advantages of CU-DIMM

- ⚡ Superior High Bandwidth
- ⚡ More Accurate Clock Signal Precision
- ⚡ Better Signal Integrity
- ⚡ Stronger High-speed Stability
- ⚡ More Advanced Overclocking Capability

