

DDR5 Memory Heat Sink Series H52



- Interface: DDR5
- DIMM Type: UDIMM
- Heatsink Design: Yes
- Voltage: 1.1/1.35/1.4V
- Frequency: 4800/5600/6000/6400/6800/7200MHz
- Capacities Available: 8GB/16GB/32GB
- Operating Temperature: 0-75°C
- Storage Temperature: -40-75°C

Description	Specification					Download				
Series	DDR5 With Heatsink UDIMM Series()									
Brand	KingDian									
Capacity	8GB					16GB				
Model Number	H52-DDR5-PC-8GB					H52-DDR5-PC-16GB				
EAN	6935515107699	6935515107682	6935515139782	6935515139775	6935515107675	6935515107668	6935515107651	6935515107644	69355151397	
Memory Speed / Frequency	4800MHz	5600MHz	6000MHZ	6400MHZ	4800MHz	5600MHz	6000MHZ	6400MHZ	6800MHZ	
Rank (1Rx8/2Rx8/8Rx4)	1Rx8	1Rx8	2Rx8	2Rx8	1Rx8	1Rx8	2Rx8	2Rx8	2Rx8	
CAS Latency	CL40-40-40-77	CL46-45-45-90	CL46-48-48-96	CL32-39-39-80	CL40-40-40-77	CL46-45-45-90	CL46-48-48-96	CL32-39-39-80	CL34-45-45-	
Operating Voltage	1.1v	1.1v	1.35	1.4v	1.1v	1.1v	1.35	1.4v	1.4v	
No. of Memory IC										8/16
Power Consumption										3W
Controller IC										NO
Overclock Support (YES / NO)										NO
ECC (Error Correction Code) (YES/NO)										NO
Net Weight (g)										50g
Gross Weight (g)										85g
Pin Count										288
OEM/ODM Support										YES
Heat Sink / Heat Spreader										YES
Form Factor										UDIMM
Computer Memory Type (DRAM/SDRAM)										DRAM
Operating Temperature										0-70°C
Storage Temperature										-40~85°C
Warranty										3 Years
No. of Memory Channels (Single/Dual)										(Single/Dual)
Product Dimension (W x D x H) in mm										136x45x6mm
Buffered / Un-buffered Memory										Un-buffered Memory
Memory IC Brand										Micron/Samsung/Sk Hynix