











## **Features**

- Pure aluminum heatsink heat spreader for better thermal conductivity
- Support Intel XMP (Extreme Memory Profile) 2.0 for one-click overclocking
- Highest quality and reliability through rigorous test procedure
- · Reduced voltage and ultra-low power consumption
- QVL approved and compatible with all major motherboards/platforms

## **Specifications**

Form Factor	288 Pin DDR4 Unbuffered DIMM	
Capacity	$8GB^{(8x1)},\ 16GB^{(16x1,\ 8x2)},\ 32GB^{(16x2)}$	
Speed / Timing /	3200MT/s 16-18-18-38@1.35V	
Voltage	3600MT/s 18-22-22-42@1.35V	
Dimensions	(L)133 x (W)33 x (H)5 mm	
Warranty	Limited Lifetime Warranty	

## **Ordering Information**

ı	Speed	Capacity	Product Number	EAN Code
	3200	8GB(8x1)	KD48GU880-32A160T	4895194958741
		16GB(16x1)	KD4AGU880-32A160T	4895194958949
		16GB(8x2)	KD48GU880-32A160U	4895194965862
		32GB(16x2)	KD4AGU880-32A160U	4895194965879
		32GB(16x2)	KD4AGUA80-32A160U	4895194967378
ı	3600	8GB(8x1)	KD48GU880-36A180T	4895194965916
ı		8GB(8x1)	KD48GUA60-36A180T	4895194966869
ı		16GB(16x1)	KD4AGU880-36A180T	4895194965923
ı		16GB(16x1)	KD4AGUA80-36A180T	4895194967019
ı		16GB(8x2)	KD48GU880-36A180U	4895194965930
ı		16GB(8x2)	KD48GUA60-36A180U	4895194966852
ı		32GB(16x2)	KD4AGU880-36A180U	4895194965947
		32GB(16x2)	KD4AGUA80-36A180U	4895194967026



