

Antec



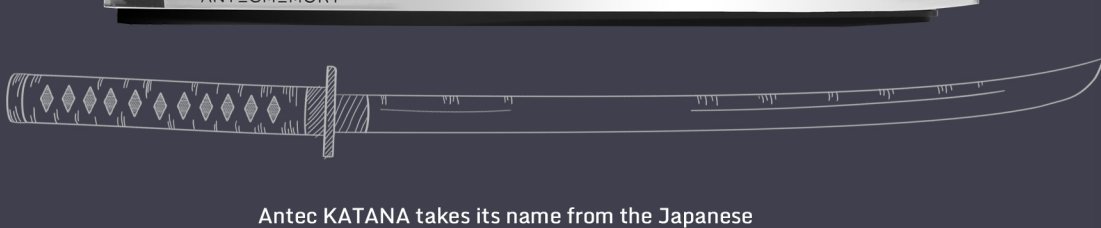
KATANA

WIELD IT FOR LIGHT AND SHADE



Taking its name from the Japanese samurai sword and drawing inspiration from the silhouette of the blade, Antec KATANA is ready to amaze you by its metallic shine and soft lighting, providing an infinite possibility for your dream build.

INNOVATIONAL AESTHETICS



Antec KATANA takes its name from the Japanese samurai sword and draws inspiration from the silhouette of the blade. Comes with a distinctive aluminum heatsink, KATANA builds the refined texture of black steel with CNC machining process and unique surface modification.



METALLIC FINISH

Without the ARGB Lighting, the blade-shaped silver lighting bar on top shows a metallic shine.

DISTINCTIVE ALUMINUM HEATSINK

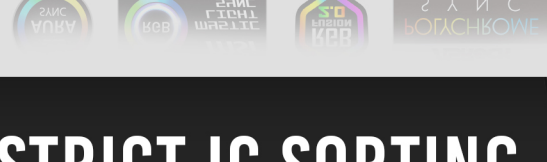
Great thermal conductivity to ensure the excellent memory cooling performance even when overclocked.



THE GLORY BEGINS

Light it up, KATANA glows with soft and harmonious light effects.

MOTHERBOARD SYNC



KATANA provides extensive freedom of customization, with access to a vast array of modes and ARGB functions via motherboard synchronization.

STRICT IC SORTING TECHNOLOGY

Every single chip of Antec memory is prescreened by AIST (Antec IC Sorting Technology), and then to test the compatibility for the diversity of motherboard with 8 hours reliability test.



INTEL XMP 2.0 READY

Intel XMP 2.0 support enables overclocking through one simple BIOS setting.

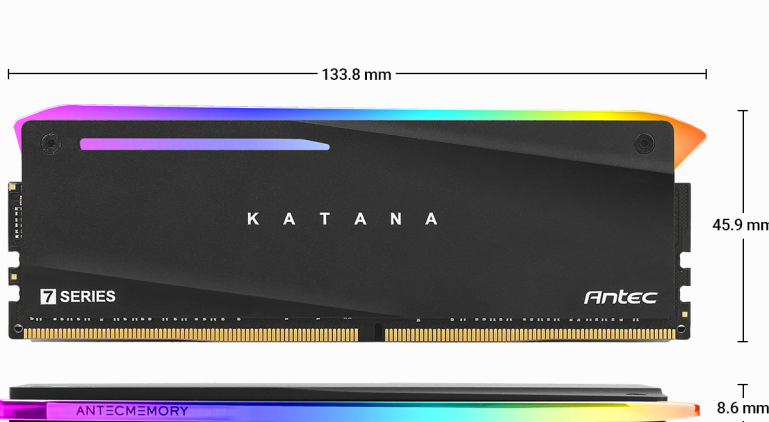


Intel & AMD Motherboard Support

iF DESIGN AWARD 2019



Antec was a winner of this year's iF DESIGN AWARD, a world-renowned design prize. The winning product, KATANA, won in the discipline product, in the Gaming Hardware/VR category. Each year, the world's oldest independent design organization, Hannover-based IF International Forum Design GmbH, organizes the iF DESIGN AWARD.



KATANA

WIELD IT FOR LIGHT AND SHADE

SPECIFICATION

Module Type	288-Pin DDR4 SDRAM	
Capacity	16GB (2 x 8GB)	
Item No.	AM4U32168G11-7DKR	AM4U36188G11-7DKR
Speed	DDR4-3200 (PC4-25600)	DDR4-3600 (PC4-28800)
CAS Latency	16	18
Timings	16-18-18-38 (XMP 2.0)	18-20-20-44 (XMP 2.0)
Voltage	1.35V	1.35V
LED Color	ARGB	ARGB
Multi-channel Kit	Dual Channel Kit	
Heat Spreader	Aluminum	
Features	iF Design Award 2019	
Warranty	Lifetime warranty	
Product Size	133.8 x 45.9 x 8.6 mm (DWH)	
Package Size	170 x 150 x 20 mm (DWH)	

Antec