

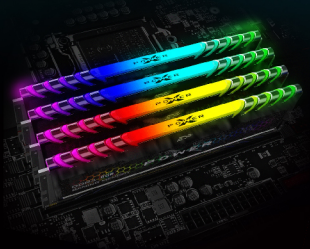
# The Game is On

## THE ULTIMATE GAMING AESTHETIC

The XPOWER Turbine RGB DDR4 memory module is a bold, new companion to match the aesthetics of your rig. The heat sink, an intense set of teeth that appear to bite into the mesmerizing LED display glow, guards your memory module against overheating meltdowns. The XPOWER Turbine RGB DDR4 memory module, designed for eSports gamers, combines high performance with a dazzling, colorful RGB aesthetic. This memory module supports the RGB lighting control software of the major motherboard manufacturers. To help professional and aspiring gamers achieve the ultimate aesthetic, the Turbine RGB offers a chance to build an unforgettable atmosphere.

## THE CHOSEN ESPORTS DDR4

Designed to be the go-to RGB DDR4 memory upgrade for the most dedicated gamers and modders, the XPOWER Turbine RGB DDR4 is the perfect addition to a completely unique gaming setup. Maxing out at speeds of 4133 MHz with low 1.4V power consumption, the Turbine RGB allows you to play your favorite games at the highest settings with automatic overclocking. With support from the leading brands, the Turbine RGB stands up to fully optimized testing to ensure it is fully compatible on most leading high-end gaming motherboards. Highest quality renders, picture perfect animations, and smooth gameplay during League of Legends, Counterstrike, and PUBG. The XPOWER Turbine RGB DDR4 makes it all possible.



**XMP**  
3200 MHz → 4133 MHz

# XPOWER Turbine RGB DDR4 3200/ 3600/ 4133 MHz Gaming Memory Module

### Features

- Authentic and high-quality SP memory module combining high gaming performance with colorful RGB display
- High speeds with almost no lag time allow maximum DDR4 performance
- 100% tested for stability, durability, and compatibility on major motherboard brands
- Dynamic thermal heatsink mechanism to prevent overheating
- Supports Intel® Extreme Memory Profile (Intel® XMP) Standards
- Supports ASUS Aura Sync / GIGABYTE RGB Fusion / MSI Mystic Light Sync / ASROCK-Polychrome Sync
- Up to 10-layer PCBs to ensure stability and reliability
- Low voltage of 1.4V for less power consumption

### Specifications

- Capacity : 8GB, 16GB  
Dual Channel Kit - 16GB (8GB\*2), 32GB (16GB\*2)
- Form Factor : 288Pin UDIMM
- Frequency (Speed) : 3200/3600/4133 MHz
- 4133 MHz QVL :
  - MSI X299 GAMING PRO CARBON AC+ i7-7800X
  - GA Z370 AORUS GAMING 7 + i7-8700K
- CAS Latency : CL16/CL19/CL19
- Voltage : 1.35V/1.35V/1.4V

