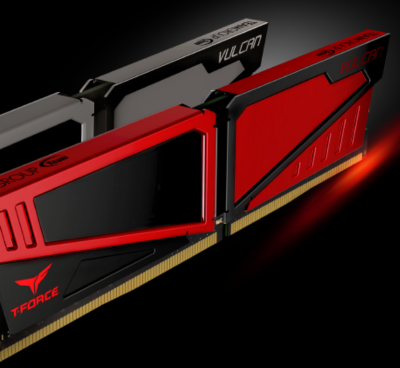


#### TEAMGROUP (Team



#### T-Force | DDR4 Vulcan

## T-FORCE GAMING DDR4 VULCAN



# Multi punch pressed and elegant OUAL colors design

The Team Group design team had built a heat spreader with an all new exterior design concept. Not only the dual colors design is eye catching, but the asymmetric cutting also displays VULCAN's unique style. Consumers can freely choose from the contrasting colors of black and red, or the calming colors of black and gray.



# With complete coverage design and improve 2%

The design of DDR4 VULCAN's heat spreader is different than DDR3 VULCAN's. The heat spreader area is extended to the top and the two sides to provide memory a complete coverage of protection and enhance the radiating performance, so the system is able to maintain a long time stable operation.





## Ultra low working voltage Save energy up to 40%

With low working voltage 1.2 $\sim$ 1.4V from DDR4 VULCAN , it is not only energy saving but it can also reduce the temperature and the heat generated to offer the high speed running memory a stable and long time operation.

### XMP2.0 step overclocking technology

All VULCAN series support Intel<sup>®</sup> XMP 2.0. It is only one step away to experience the high speed sensation of overclocking.



#### QVL approved by motherboard manufacturers

Multiple compatibility verifications with mainstream DDR4 motherboards to make sure its stability with all motherboards on the QVL (Qualified Vendor List). Therefore, you wouldn't' have to worry about compatibility issues when purchasing high speed memory.

#### Main Feature

- Asymmetric cutting design heat spreader
- High Quality Aluminum forged heat spreader all-covered.
- Selected high quality IC chips
- 1.2V~1.4V ultra low working voltage
- Support intel XMP 2.0 smart overclocking technology
- QVL approved by mainstream motherboard manufactures in the market







#### Specification

Item	Specifications					
Module Type	288 Pin Unbuffered DIMM Non ECC					
Capacity	4GB / 4GBx2 / 8GB / 8GBx2 / 16GB / 16GBx2					
Frequency	2400	2666	2800	3000		
Data transfer bandwidth	19,200 MB/s (PC4 19200)	21,328 MB/s (PC4 21300)	22,400 MB/s (PC4 22400)	24,000 MB/s (PC4 24000)		
CL-Value	CL14-16-16-31 CL15-17-17-35	CL15-17-17-35	CL16-18-18-38	CL16-18-18-38		
Voltage	1.2V	1.35V				
Heat Sink	Aluminum heat-sink					
Operation System	Desktop or notebook computer with DDR4 Memory Slots: Required OS: Windows 10 / 8.1 / 8 / 7 / Vista / XP					
Warranty	Lifetime Warranty					

### Ordering Information

Description	Color	Timings/Voltage	Capacity	Team P/N
TEAM Vulcan UD-D4 2400	Red	CL14-16-16-31 1.2V	4GB	TLRED44G2400HC1401
		CL14-16-16-31 1.2V	4GB x 2	TLRED48G2400HC14DC01
		CL14-16-16-31 1.2V	8GB	TLRED48G2400HC1401
		CL14-16-16-31 1.2V	8GB x 2	TLRED416G2400HC14DC01
		CL15-17-17-35 1.2V	16GB	TLRED416G2400HC15B01
		CL15-17-17-35 1.2V	16GB X 2	TLRED432G2400HC15BDC01
TEAM Vulcan UD-D4 2666		CL15-17-17-35 1.2V	4GB x 2	TLRED48G2666HC15BDC01
		CL15-17-17-35 1.2V	8GB x 2	TLRED416G2666HC15BDC01
		CL15-17-17-35 1.2V	16GB X 2	TLRED432G2666HC15BDC01
TEAM Vulcan UD-D4 2800		CL16-18-18-38 1.2V	4GB x 2	TLRED48G2800HC16CDC01
		CL16-18-18-38 1.2V	8GB x 2	TLRED416G2800HC16CDC01
		CL16-18-18-38 1.2V	16GB X 2	TLRED432G2800HC16CDC01
TEAM Vulcan UD-D4 3000		CL16-18-18-38 1.35V	4GB x 2	TLRED48G3000HC16CDC01
		CL16-18-18-38 1.35V	8GB x 2	TLRED416G3000HC16CDC01
		CL16-18-18-38 1.35V	16GB X 2	TLRED432G3000HC16CDC01



### Ordering Information

Description	Color	Timings/Voltage	Capacity	Team P/N
TEAM Vulcan UD-D4 2400	Gray	CL14-16-16-31 1.2V	4GB	TLGD44G2400HC1401
		CL14-16-16-31 1.2V	4GB x 2	TLGD48G2400HC14DC01
		CL14-16-16-31 1.2V	8GB	TLGD48G2400HC1401
		CL14-16-16-31 1.2V	8GB x 2	TLGD416G2400HC14DC01
		CL15-17-17-35 1.2V	16GB	TLGD416G2400HC15B01
		CL15-17-17-35 1.2V	16GB X 2	TLGD432G2400HC15BDC01
TEAM Vulcan UD-D4 2666		CL15-17-17-35 1.2V	4GB x 2	TLGD48G2666HC15BDC01
		CL15-17-17-35 1.2V	8GB x 2	TLGD416G2666HC15BDC01
		CL15-17-17-35 1.2V	16GB X 2	TLGD432G2666HC15BDC01
TEAM Vulcan UD-D4 2800		CL16-18-18-38 1.2V	4GB x 2	TLGD48G2800HC16CDC01
		CL16-18-18-38 1.2V	8GB x 2	TLGD416G2800HC16CDC01
		CL16-18-18-38 1.2V	16GB X 2	TLGD432G2800HC16CDC01
TEAM Vulcan UD-D4 3000		CL16-18-18-38 1.35V	4GB x 2	TLGD48G3000HC16CDC01
		CL16-18-18-38 1.35V	8GB x 2	TLGD416G3000HC16CDC01
		CL16-18-18-38 1.35V	16GB X 2	TLGD432G3000HC16CDC01

Above technical information is based on industry standard data and tested to be reliable. However, Team makes no warranty, either expressed or implied, as to its accuracy and assumes no liability in connection with the use of this product. Team reserves the right to make changes in specifications at any time without prior notice.

