





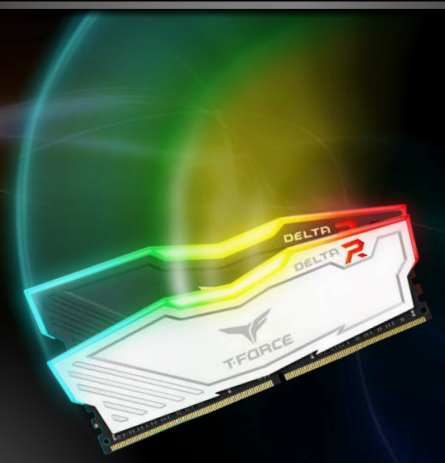
T-FORCE | DELTA RGB

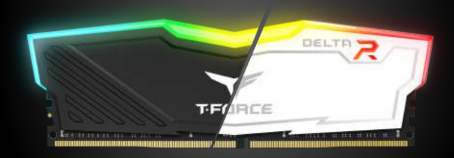




Full color, dazzling and 120° ultra wide angle force flow lighting effect

DELTA RGB is using full color, dazzling RGB LED lighting with force flow effect. Like a Jedi holding the lightsaber, players can be invincible in the gaming world. T-FORCE LOGO is like a warrior's badge, standing still in the changing lights. The full frame, 120° ultra wide angle luminous area at the top emits colorful bright light. The color of the light changes smoothly to provide players an unparalleled visual feast, no matter it is day or night.





Asymmetric minimalist design

The one piece, geometric line design makes the heat spreader looks simple but energetic, and the Cubist style in the new art movement is also presented, which is a perfect combination of technology and aesthetics. The embossed lines on the surface not only increase the heat dissipation area and also effectively enhance cooling of the memory module, so the quality of the operation can be finely stabilized.

upport T-FORCE BLITZ / ASUS AURA SYNC IGABYTE RGB Fusion / MSI Mystic Light Sync software

DELTA RGB has full color synchronized changeable light effects. Through the T-FORCE BLITZ (Beta version)[1] of development for TEAMGROUP exclusive only or function of ASUS AURA SYNC[2], the effects can be synchronized to the system. After synchronization, there are up to 8 types available. Additionally, you can also use the GIGABYTE RGB Fusion[3] or MSI Mystic Light Sync [4] software to control the RGB memory lighting and some effects can be synchronized to the system. Moreover, users can change the settings manually according to personal preferences. Personal style can be created and displayed to experience the trendiest, cool and eye-catching colorful effects.











- T-FORCE BLITZ driver (Beta Version) is available on TEAMGROUP website or can be downloaded from the product page of DELTA RGB
 It will need future update from ASUS to be functional.
 This product supports GIGABYTE RGB Fusion software control lighting effects and some lighting effect can be synchronized to the system. It will need future update from GIGABYTE to be functional.
- [4] This product supports MSI Mystic Light Sync software control lighting effects and some lighting effect can be synchronized to the system. It will need future update from MSI to be functional.





The transmitting performance can be greatly increased with JEDEC RC 2.0

Using the latest customized JEDEC RC 2.0 circuit board to increase the distance between the power layer and the signal layer. Compared to ordinary memories, the transmitting signal is raised by 35%. There will be no interference between the power and the signal, and gets better performance. It completely releases the transmission of memory module, and offers players the ultimate sensation of overclocking and a highly stable overclocking memory module.

XMP2.0 1 step overclocking technology

DELTA RGB series support Intel XMP 2.0. It is only one step away to experience the high speed sensation of overclocking.





Ultra low working voltage Save energy up to 40%

With low working voltage 1.2~1.4V from DDR4 DELTA RGB, 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.

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

- Full frame 120° ultra wide angle lighting
- Built in Force Flow RGB lighting effect
- Aluminum alloy heat spreader with asymmetric minimalist design
- Supports T-FORCE Blitz control (Beta version)
- Supports ASUS Aura Sync software synchronization
- Latest JEDEC RC 2.0 PCB
- Energy saving 1.2V~1.4V ultra low working voltage
- Supports XMP2.0 one click overclocking technology
- QVL approved by all mainstream motherboard manufacturers



Specification

Item	Specification					
Series	DELTA RGB					
Module Type	288 Pin Unbuffered DIMM Non ECC					
Capacity	4GB / 8GB / 16GB / 4GBx2 / 8GBx2 / 16GBx2					
Tested Speed	2400	2666	3000			
Data transfer bandwidth	19,200 MB/s	21,300 MB/s	24,000 MB/s			
	(PC4 19200)	(PC4 21300)	(PC4 24000)			
Tested Latency	CL15-17-17-35 / CL16-16-16-39	CL15-17-17-35	CL16-18-18-38			
Tested Voltage	1.2V		1.35V			
Dimensions (mm)	146.8(L)x7(W)x49(H)					
Warranty	Lifetime Warranty					









Ordering Information

Color	Description	Light	Timings/Voltage	Capacity	Team P/N
TEAM DELTA RGB UD			CL16-16-16-39 1.2V	4GB	TF3D44G2400HC1601
			CL16-16-16-39 1.2V	8GB	TF3D48G2400HC1601
	TEAM DELTA DOD UD DA 2400		CL16-16-16-39 1.2V	16GB	TF3D416G2400HC1601
	TEAM DELTA KGD UD-D4 2400		CL15-17-17-35 1.2V	4GB	TF3D44G2400HC15B01
		RGB	CL15-17-17-35 1.2V	8GB	TF3D48G2400HC15B01
		-	CL15-17-17-35 1.2V	16GB	TF3D416G2400HC15B01
			CL15-17-17-35 1.2V	4GB	TF3D44G2666HC15B01
	TEAM DELTA RGB UD-D4 2666		CL15-17-17-35 1.2V	8GB	TF3D48G2666HC15B01
			CL15-17-17-35 1.2V	16GB	TF3D416G2666HC15B01
		- RGB	CL16-16-16-39 1.2V	4GBx2	TF3D48G2400HC16DC01
			CL16-16-16-39 1.2V	8GBx2	TF3D416G2400HC16DC01
	TEAM DELTA DOR UD DA 2400		CL16-16-16-39 1.2V	16GBx2	TF3D432G2400HC16DC01
	TEAM DELTA KGB UD-D4 2400		CL15-17-17-35 1.2V	4GBx2	TF3D48G2400HC15BDC01
			CL15-17-17-35 1.2V	8GBx2	TF3D416G2400HC15BDC01
			CL15-17-17-35 1.2V	16GBx2	TF3D432G2400HC15BDC01
	TEAM DELTA RGB UD-D4 2666		CL15-17-17-35 1.2V	4GBx2	TF3D48G2666HC15BDC01
			CL15-17-17-35 1.2V	8GBx2	TF3D416G2666HC15BDC01
			CL15-17-17-35 1.2V	16GBx2	TF3D432G2666HC15BDC01
	TEAM DELTA RGB UD-D4 3000		CL16-18-18-38 1.35V	4GBx2	TF3D48G3000HC16CDC01
			CL16-18-18-38 1.35V	8GBx2	TF3D416G3000HC16CDC01
			CL16-18-18-38 1.35V	16GBx2	TF3D432G3000HC16CDC01



Ordering Information

Color	Description	Light	Timings/Voltage	Capacity	Team P/N
			CL16-16-16-39 1.2V	4GB	TF4D44G2400HC1601
			CL16-16-16-39 1.2V	8GB	TF4D48G2400HC1601
	TEAM DELTA RGB UD-D4 2400	RGB	CL16-16-16-39 1.2V	16GB	TF4D416G2400HC1601
	TEAM DELTA NOD OD-DT 2400		CL15-17-17-35 1.2V	4GB	TF4D44G2400HC15B01
			CL15-17-17-35 1.2V	8GB	TF4D48G2400HC15B01
			CL15-17-17-35 1.2V	16GB	TF4D416G2400HC15B01
			CL15-17-17-35 1.2V	4GB	TF4D44G2666HC15B01
TEAM DELTA RGB UD-D4 2666	TEAM DELTA RGB UD-D4 2666		CL15-17-17-35 1.2V	8GB	TF4D48G2666HC15B01
			CL15-17-17-35 1.2V	16GB	TF4D416G2666HC15B01
TEAM DE		- RGB	CL16-16-16-39 1.2V	4GBx2	TF4D48G2400HC16DC01
			CL16-16-16-39 1.2V	8GBx2	TF4D416G2400HC16DC01
	TEAM DELTA RGB UD-D4 2400		CL16-16-16-39 1.2V	16GBx2	TF4D432G2400HC16DC01
	TEAM DELTA NOD OD-DT 2400		CL15-17-17-35 1.2V	4GBx2	TF4D48G2400HC15BDC01
			CL15-17-17-35 1.2V	8GBx2	TF4D416G2400HC15BDC01
			CL15-17-17-35 1.2V	16GBx2	TF4D432G2400HC15BDC01
	TEAM DELTA RGB UD-D4 2666		CL15-17-17-35 1.2V	4GBx2	TF4D48G2666HC15BDC01
			CL15-17-17-35 1.2V	8GBx2	TF4D416G2666HC15BDC01
			CL15-17-17-35 1.2V	16GBx2	TF4D432G2666HC15BDC01
			CL16-18-18-38 1.35V	4GBx2	TF4D48G3000HC16CDC01
	TEAM DELTA RGB UD-D4 3000		CL16-18-18-38 1.35V	8GBx2	TF4D416G3000HC16CDC01
			CL16-18-18-38 1.35V	16GBx2	TF4D432G3000HC16CDC01

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.

