

T.B. RGB AD.



RGB Control Box

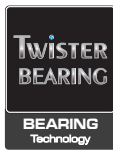


RGB-Sync Motherboards

3-Fan Pack
UCTBRGBA12P- BP3

- ▀ Unique 4-ring RGB Lighting Effects
- ▀ Addressable RGB Sync Ready
- ▀ Patented Twister Bearing Technology

T.B.RGB AD. is the advanced edition of the acclaimed T.B.RGB series, characterized by brilliant addressable RGB lighting. Built with ENERMAX's patented Modular Frame structure with the unique halo arc-shaped frame, T.B.RGB AD. can light up your precious rigs with beautiful 4-ring lighting effects. Moreover, T.B.RGB AD. can sync the illumination with RGB motherboards featuring 4-pin header to create a customized RGB lighting demonstration. Along with patented Twister Bearing Technology, T.B.RGB AD. fan can deliver not only stunning lighting effects but also superior cooling performance.



Features

- ▀ Addressable RGB lighting with 16.8 million colors presents an epic visual experience



- ▀ Unique Halo Arc-shaped Frame

Patented Modular Frame structure with the halo arc-shaped frame can create unique 4-ring lighting effects.



Patent NO. US8,087,886 B2

ENERMAX LED LIGHTING Technology provides consistent and uniform luminance

T.B.RGB AD.



Incredibly bright and even illumination without visible spots

Other



Uneven lighting with visible spots

Addressable RGB Lighting Synchronization

Synchronizable RGB lighting via addressable RGB header of motherboards.
(The RGB header 4-pin assignment is +5V/D/-/G)



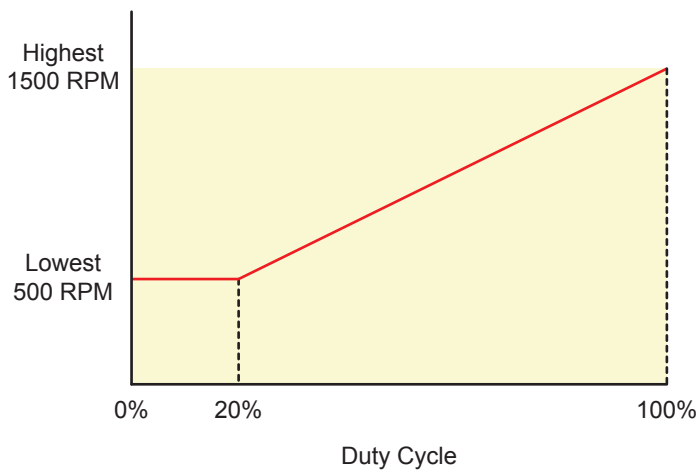
Patented Twister Bearing technology



Long life and low noise



Detachable blade for easy cleaning

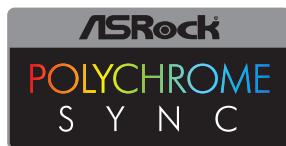


Smart PWM speed control maintains balance between silence and performance

Shockproof rubber pads minimize vibration during operation



2 Ways to Control RGB Lighting Effects



Through Motherboard Software

Users can sync the RGB lighting with motherboards featuring addressable RGB headers (pin assignment: 5V/DI-/IG).



Through ENERMAX Integrated RGB Control Box

Users can use the included control box to adjust preferred lighting effects (10 pre-set effects), brightness and speeds.

Specifications

Model Number	UCTBRGBA12P-BP3
Fans/Model	3 pcs
Dimension (mm)	120(W) x 120(H) x 25(D)
Speed (RPM)	500- 1500 ($\pm 10\%$)
Air Flow (CFM)	13.71~47.53
Air Flow (m ³ /h)	23.29~80.75
Static Pressure (mm-H ₂ O)	0.19~1.66
Minimal Noise (dBA)	14~22
Rated Voltage Fan (V)	12
Rated Current Fan (A)	0.15
Rated Voltage RGB LED (V)	5
Rated Current RGB LED (A)	0.8
MTBF (hours)	$\geq 160,000$ hours @ 25°C
Connector	4-pin PWM connector x 1 4-pin ARGB connector (5V/D/-G) x 1
Accessory	ENERMAX integrated RGB control box x 1 ARGB 3 to 1 cable (5V/D/-G) x 1 GIGABYTE ARGB adapter x 1 PWM 3 to 1 cable x 1 Molex adapter x 1 Screw x 12

Shipping Information

Barcode	EAN	4713157723987
	UPC	819315023983
Box Dimension	133 x 160 x 100 mm	
Gross Weight / Unit	0.75kg	
Carton Dimension	538 x 335 x 309 mm	
Q'ty / Carton	20 PCS	
Gross Weight / Carton	14.9kg	