

## **RGB Fan** | AF-12RGB

- 11 blade design with enhanced bearing technology
- Special fan blades designed for maximum airflow, low noise & perfect illumination
- 16 addressable LEDs (16.8 million colors) offering complex RGB lighting

With the **AF-12RGB**, **CHIEFTEC** delivers a brand new RGB LED fan that convinces all along the line. The fan is equipped with 16 addressable LEDs and allows an almost infinite RGB effect variety, which is not possible with a conventional + 12V RGB lighting. In addition, each fan is decoupled and designed for whisper-quiet operation due to the special design of the 11 fan blades. The white finish of the fan blades ensure uniform illumination. In combination with our \*DF-908 control board, all conventional +5V addressable RGB motherboard technologies such as ASUS<sup>™</sup> AURA, ASRock<sup>™</sup> RGB Sync, MSI<sup>™</sup> Mystic Light Sync and Gigabyte<sup>™</sup> RGB FUSION are supported.

Guaranteed-compatible only with **CHIEFTEC/CHIEFTRONIC** control units (DF-906, DF-908).





Technical data	
Model	AF-12RGB
EAN Code	0753263075758
Dimension (mm)	120 x 120 x 25
Weight (without/with package)	120g / 125g
Start-up Voltage	+5V
Operating Voltage	DC +7V ~ DC +12V
Rating Voltage	DC +12V
Power Connector	6PIN
Rated Current	0.65A Max
Fan Speed	1200 RPM
Air Flow	53 CFM
Noise Level	16 dBA
LED Colors	16.8 Million colors
Lightning mode	20x dynamic modes / 9x static modes (in combination with our DF-908 control board)
Scope of delivery	1x 120mm RGB Rainbow fan, 4x Mounting screws
RGB Sync Compatibilities	Support and sync the lighting with: ASUS™ AURA SYNC, MSI™ MYSTIC LIGHT SYNC, ASROCK™ POLYCHROME SYNC, GIGABYTE™ RGB FUSION
Warranty	24 Months

\* The listed specifications may be altered at any point in time without any pre-notice.

\*\* CHIEFTEC® is a registered trade mark. All other brands and/or logos are property of the respective owners.

Arena Electronic GmbH Koppersstr. 18, 40549 Düsseldorf Germany Tel. +49(0)211 91 31 51 - 0 Fax. +49(0)211 91 31 51 - 99 Email: info@chieftec.eu