



Make It Yours.

MasterFan MF200R ARGB



The MasterFan MF200R ARGB, a new member of the MasterFan family, provides a specific air cooling solution ideal for chassis in-take fans. Designed for Builders with addressable RGB-enabled PCs, you can feel the flow with full color fun, and perfect match your PC's theme. The MF 200R ARGB with off-white color fan blade that is fitted with multiple layers of our exclusive noise reduction technologies and a perfect blend of fan blade design that put together work in harmony to cool your entire case and its components in silence.

Features

Addressable RGB - Addressable RGB that achieves full color customization. Certified Compatible with Asus Aura, ASRock RGB, and MSI RGB

Silent Cooling Technology - A mix of noise reduction technology and sound absorbing rubber pads for peace and quiet even when your PC is working overtime

Hybrid Design- A combination of both jet engine and helicopter blade designs gives you the static air pressure you need without sacrificing airflow

Smart Fan Sensor for Jam Protection - Never worry about your cables getting snagged again.

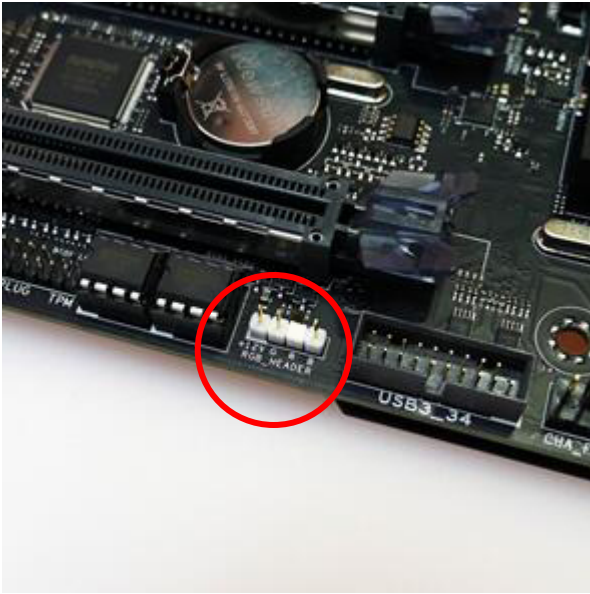
Specifications & Packing Information

Product Name	MasterFan MF200R ARGB
Product Number	R4-200R-08FA-R1
Profile	Addressable RGB
Bearing Type	SE
Fan Speed (RPM)	800 ± 150
Airflow (CFM)	90.3± 10%
Air Pressure (mmH ₂ O)	0.88
Fan Noise Level (dBA)	28
Dimensions (mm)	200 x 200 x 25 (7.9 x 7.9 x 1")
MTTF (hours)	160,000
Connector	3-Pin
Rated Voltage	12 VDC
Safety Current	0.3 A
Power Consumption	3.84W
Weight	259 g
Warranty	2 years

EAN code	4719512079249
UPC code	884102051739
Net weight (Kg)	0.25
Gross weight (Kg)	0.38
Carton dimension (L x W x H)	21.5 x 3.4 x 24 cm
Unit/Carton (pcs)	20

Cont.	W/ Pallet	Carton/ Pallet	W/O Pallet
20'	9600	48	N/A
40'	19200	48	N/A
40 HQ	24000	60	N/A
45 HQ	/	/	/

System requirements



- 1) Require motherboard with addressable RGB header to enable the lighting
- Or 2) require WIRED ARGB CONTROLLER (sold separately)



Cooler Master MasterFan ARGB series is certified compatible with most of addressable RGB capable motherboards.