











The MasterAir G200P is a 39.4 mm low-profile CPU cooler designed for small form factor cases and compact PC builds. Built with a powerful 92mm squared PWM fan to maximize top-down cooling, the G200P features a wide fan speed range that is fine tuned for maximum airflow, overall cooling performance or silent operation.

The RGB fan is compatible with all RGB-certified motherboards and includes a wired, RGB LED controller, allowing full-color customization.

## **Features**

**RGB LED Controller -** The wired RGB LED Controller allows for customizable colors and effects with just the touch of a button.

**Designed for Small Form Factor Cases** - The ultra-low-profile heat sink measures 39.4 mm overall - the ideal size for small form factor PC builds.

**Two C-Shaped Heat Pipe Design -** Strategically shaped heat pipe design for an ultra-compact cooler that maximizes heat dissipation.

**92mm PWM Fan with RGB Lighting -** Wide speed range PWM fan that comes with RGB LED lighting

## Precise Combination of Air Flow and Heatsink - Stacked fin placement ensures minimal airflow

- Stacked fin placement ensures minimal airflow resistance, allowi.ng cooler air flow into the heatsink

EAN code	4719512094648
UPC code	884102067068
Net weight (Kg)	0.39
Gross weight (Kg)	0.507
Carton dimension (L x W x H)	63.8 x 42 x 23.5 cm
Unit/Carton	24 pcs

Cont.	W/ Pallet	Carton/ Pallet	W/O Pallet
20′	7680	30	N/A
40′	16896	30	N/A
40 HQ	19008	30	N/A
45 HQ	20736	30	N/A

## Specifications & Packing Information

Product Name	G200P
Product Number	MAP-G2PN-126PC-R1
CPU socket*	Intel LGA 1151 / 1150 / 1155 / 1156
	AMD AM4 / AM3+ / AM3 / AM2+ / AM2 / FM2+ / FM2 / FM1 socket
Dimensions (LxWxH)	95 x 92 x 39.4 mm (3.7 x 3.6 x 1.6 inch)
Heatsink Material	2 Heatpipes / Aluminum Fins / Copper Plate
Fan Dimensions	92 x 92 x 15.4 mm (3.6 x 3.6 x 0.6 inch)
Fan Speed	800-2,600 RPM (PWM) ± 10%
Fan Air Flow	35.5 CFM (Max)
Static Pressure	2.4 mm H2O (Max)
MTTF	40,000 hours
LED color	RGB
Noise Level	6~28 dBA
Connector	4-Pin (PWM)
Rated Voltage	12 VDC
Rated Current	0.12 A
Safety Current	0.15 A
Power Consumption	1.44 W
Warranty	2 years