

Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222

www.performance-pcs.com sales@performance-pcs.com



Follow Us Twitter







Thermaltake Pure 20 ARGB 5V Motherboard Sync/Analog Controller TT Premium Edition Single Pack

\$45.99

Product Images

















Short Description

Thermaltake Pure 12 ARGB sync radiator fan TT Premium Edition features compression blades hydraulic bearing and a 16 8 million colors LED Ring with 9 addressable LEDs that is ready to sync with 5V RGB Capable motherboards from ASUS Gigabyte MSI and ASRock

Description

3



Sync with Motherboard RGB Software

Pure 20 ARGB supports motherboards that have a 5V addressable RGB header, letting you control the lighting with software including ASUS Sync, GIGABYTE RGB Fusion, MSI Mystic Light Sync and ASRock Polychrome.

* The motherboard signal connector only supports 5V header.



























Addressable RGB LED Header



Switch LED Modes with ARGB Controller

It doesn't matter if your motherboard has no 5V addressable RGB header. The included ARGB controller allows for easy adjustments of LED modes, LED colors, and LED speeds. LED modes include flow, ripple, pulse, blink, wave, full light, RGB spectrum, and off.

16.8 Million Colors LED Design

The built-in LED ring consists of nine addressable LEDs that have great light coverage and uniform color and brightness, lighting up your build with 16.8 million gorgeous colors.



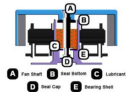


11 Fan Blade Design

Featuring unique 11-blade design, the 200mm fan is built to deliver higher airflow without sacrificing ultra quiet operation.

Hydraulic Bearing with Low-Noise Design

The hydraulic bearing is lubricated with a high-quality lubricant, which helps to lower operation noise. A seal cap prevents lubricant leakage and extends the lifespan of the unit.





Anti-Vibration Mounting System

In-mold injection anti-vibration rubber pads provide a hassle-free usage with 80% protection coverage for all corners.

^{*} The maximum signal output for one controller is 90 addressable LEDs.

Specifications

P/N: CL-F081-PL20SW-A

FAN DIMENSION: 200 x 200 x 30 mm

INTERFACE: Fan 2510-4P, LED 5V RGB Header

FAN STARTED VOLTAGE: 9.0 V FAN RATED VOLTAGE: 12 V & 5V

RATED CURRENT: Fan 0.26 A , LED 0.32 A POWER INPUT: 12V – 3.12 W , 5V – 1.6 W

FAN SPEED: 500 ~ 1000 R.P.M MAX. AIR PRESSURE: 1.72 mm-H2O

MAX AIR FLOW: 129.54 CFM

NOISE: 31.2 dB-A

BEARING TYPE: Hydraulic Bearing LIFE EXPECTATION: 40,000 hrs,25°C

Additional Information

nermaltake
L-F081-PL20SW-A
0000
ack
00mm
Omm
SB
2 VDC
000
30
1
ddressable/Digital RGB

4/20/24

