



Make It Yours.

# Addressable RGB LED Controller



The Addressable RGB LED Controller is a compact size Addressable RGB LED controller that allows you to easily customize your ARGB devices without the need for either an ARGB capable motherboard or software. With different lighting modes, you can have full customization and your PC illumination will never be the same. Thermal detection function can easily monitor your system's temperature by color lighting effects.

## Features

**Compact and Convenient** - A compact size Addressable RGB LED controller that allows you to easily customize your ARGB devices without the need for either an ARGB capable motherboard or software.

**Countless Colors and Effects** – Bring your rig to life with unlimited lighting options. With different lighting modes, you can have full customization and your PC illumination will never be the same.

**Compatible with both ARGB and RGB Devices**- with a touch of a button, you can connect both of your ARGB or RGB devices freely

**Thermal Detection Function** – With ARGB devices connected, temperature can be monitored and displayed through color lighting effects

## Specifications & Packing Information

Product Name	Addressable RGB LED Controller
Product Number	MFP-ACBN-NNUNN-R1
Dimension	88 x 53 x 15mm (3.5 x 2.1 x 0.6")
LED Connector	Addressable RGB 4 Ports, RGB 1 Port
Interface	Micro USB 2.0
Power Connector	SATA Power
Software	Yes
Accessory	1*Fan Signal Wire 1*Case Restarting Wire 1* Motherboard Restart Wire 1* RGB 4-Pin Connector 1* RGB 4-Pin Motherboard Connector 1* USB Header Connector 1* USB Adapter 1* Addressable RGB 3-Pin Motherboard Connector 1* Thermal Detection Sensor Wire 4* Addressable RGB 3 Pin Connector
Warranty	2 Years

EAN code	4719512088982
UPC code	884102061431
Net weight (Kg)	0.118
Gross weight (Kg)	0.176
Carton dimension (L x W x H)cm	5.2 x 8.9 x 13.8

Cont.	W/ Pallet	Carton/ Pallet	W/O Pallet
20'	23760	54	N/A
40'	N/A	54	N/A
40 HQ	N/A	66	N/A



Make It Yours.

# Controller Function Guide

for More information, Please read the Manuel

