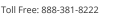


Performance-PCs.com

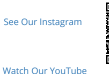
1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA



 Like Us Facebook

 B

 Follow Us Twitter



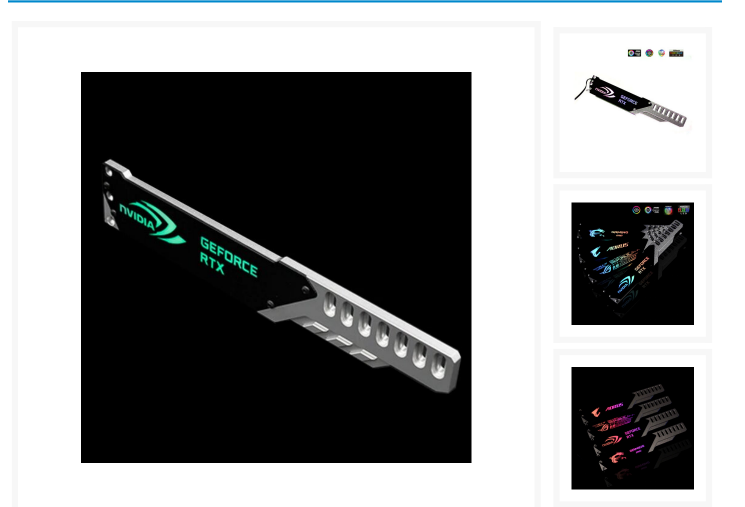
\$44.95



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

Custom Video Card Brace Full Aluminum A-RGB, AURA SYNC, Symphony For VGA Holder - Nvidia

Product Images



Short Description

These new adjustable solid cnc'ed aluminum alloy GPU bracket not only help fight against GPU sag but they also look great in any build. With a adjustable arm they can work with any VGA card. The brackets include built-in A-RGB LED's for dramatic lighting effects! The LED'D on the bracket can support Asus Aura on your motherboard, Symphony, or if your motherboard has no ARGB support, we can include a controller to handle the lighting for a small extra fee.

Description

These new adjustable solid cnc'ed aluminum alloy GPU bracket not only help fight against GPU sag but they also look great in any build. With a adjustable arm they can work with any VGA card. The brackets include built-in A-RGB LED's for dramatic lighting effects! The LED's on the bracket can support Asus Aura on your motherboard, Symphony, or if your motherboard has no ARGB support, we can include a controller to handle the lighting for a small extra fee.

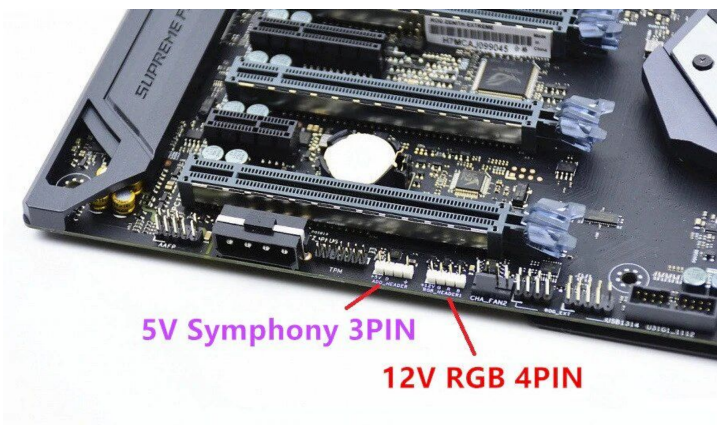
The length of the cable on this bracket is about 30CM. It is suitable for the interface position of the lower left corner of the motherboard. In other locations, you need to take another RGB extension cable.

Features:

- Imported Aluminum Alloy Material
- High quality LED lights
- Colorful RGB true 16 color Symphony
- High-end precision engraving, never paint off
- Style
 - Support ASUS AURA lighting system The following light bar is directly connected to the motherboard interface.
 - Symphony 16 colors. Native to bring 133 kinds of fantasy effects.
 - Optional ARDB controller if no motherboard support

Note: 3 PCI bit screw holes are required (ATX large chassis, small chassis cannot be installed).

Features

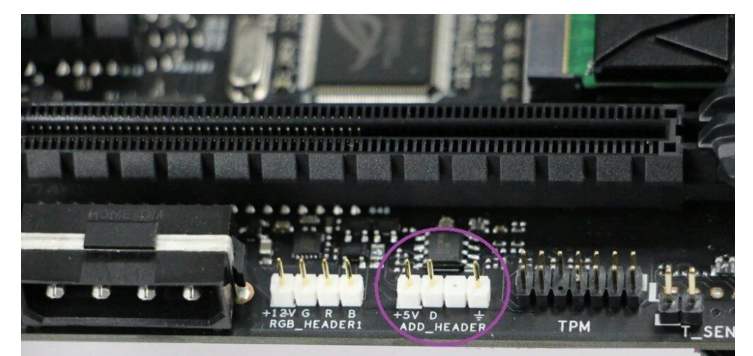


Please do not insert the wrong interface, otherwise, it will burn

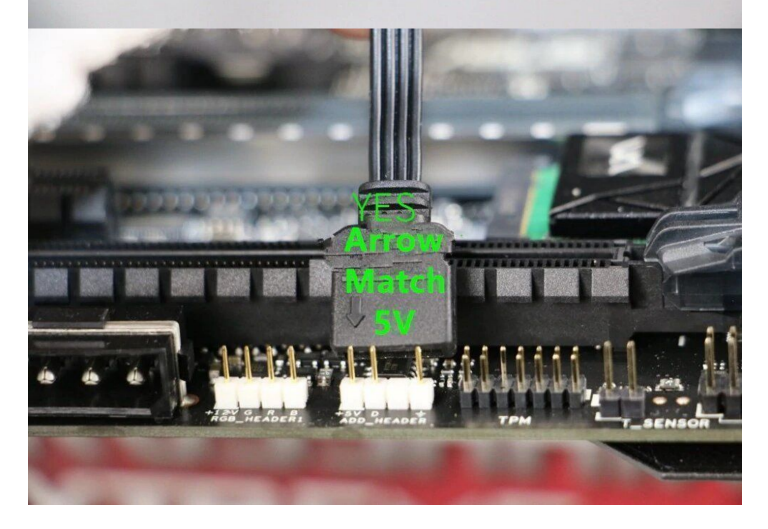
Support ASUS,MSI Motherbaord Lighting Control

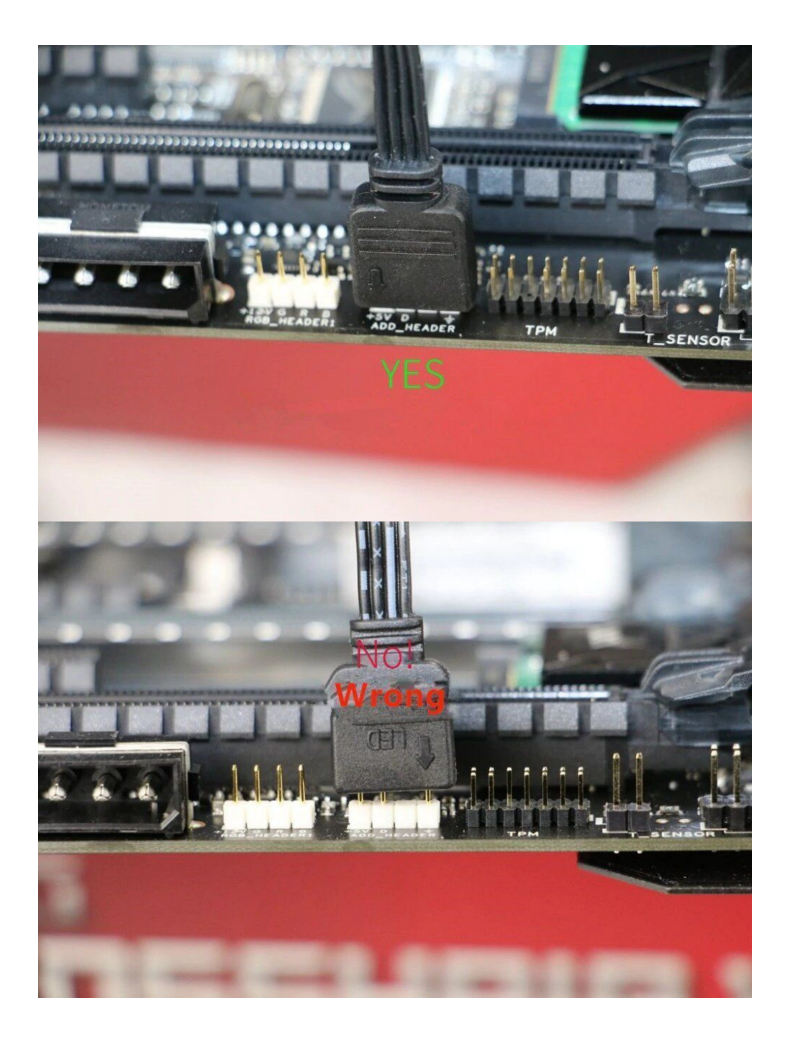
Support ASUS / MSI +5V 3pin D-RGB Lighting

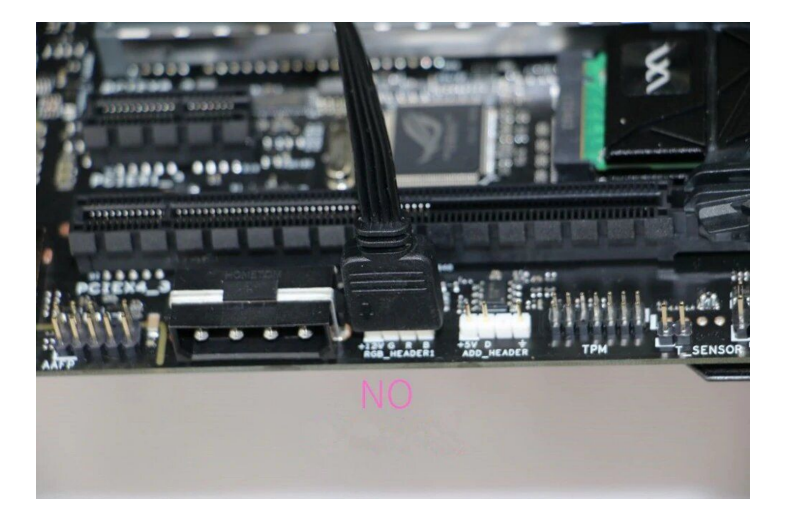




Maximum sustainable 60 X led beads (Or less than 1 meter) 5V addressable RGB LED strips







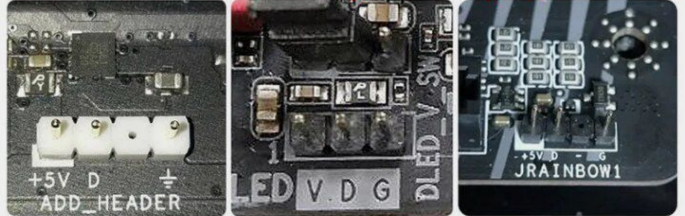
Specifications

Support Motherboard Lingitng Control Software

Support ASUS A SYNC, Gigabyte RGB Fusion and MSI Mystic Light Sync software, the player can control the LED light mode through the application control.

Only support the motherboard built-in RGB socket only ASUS, Gigabyte nd MSI motherboard, players please confirm first

Note: The included motherboard signal cable only supports 5V socket.



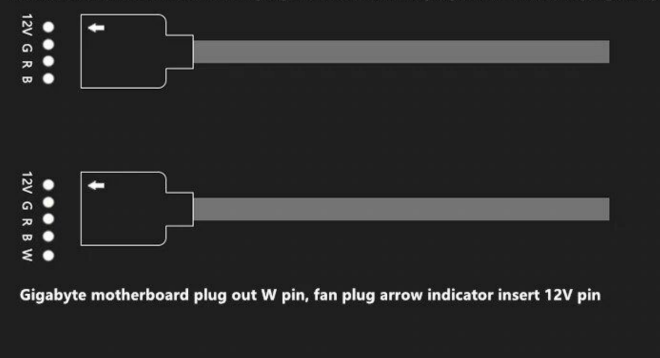
Aura Addressable Header (ASUS)

Digital Pin Header (GIGABYTE)

JRAINBOW Header (MSI)

| ASUS | GIGABYTE | MSI |
|-------------------------------|------------------------------------|---------------------------|
| ROG MAXIMUS X CODE | X299 AORUS Gaming (rev. 1.0) | Z370 GODLIKE GAMING |
| ROG Maximus X Hero | X299 AORUS Ultra Gaming (rev. 1.0) | Z370 GAMING PRO CARBON AC |
| ROG MAXIMUS X HERO (WI-FI AC) | X299 UD4 (rev. 1.0) | Z370 GAMING PRO CARBON |
| ROG STRIX Z370-E GAMING | X399 AORUS Gaming 7 (rev. 1.0) | |
| ROG STRIX Z370-F GAMING | Z370 AORUS Gaming K3 (rev. 1.0) | |
| ROG STRIX Z370-I GAMING | Z370 AORUS Gaming 3 (rev. 1.0) | |
| ROG RAMPAGE VI EXTREME | Z370 AORUS Gaming 5 (rev. 1.0) | |
| ROG STRIX X299-XE GAMING | Z370 AORUS Gaming 7 (rev. 1.0) | |
| ROG STRIX X299-E GAMING | Z370 AORUS GAMING WIFI (rev. 1.0) | |
| PRIME X299-DELUXE | Z370 AORUS Ultra Gaming (rev. 1.0) | |
| ROG ZENITH EXTREME | Z370N WIFI (rev. 1.0) | |
| ROG Strix X399-E Gaming | | |
| ROG Maximus X Formula | | |





Additional Information

| Brand | Barrowch | |
|---------------------|----------------------|--|
| SKU | VCS-BRACKET-ARGB-NV | |
| | VCS-DRACKET-ARGD-IVV | |
| Weight | 2.0000 | |
| Color | Silver | |
| Case Accessory Type | GPU Anti-Sag Bracket | |

