

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





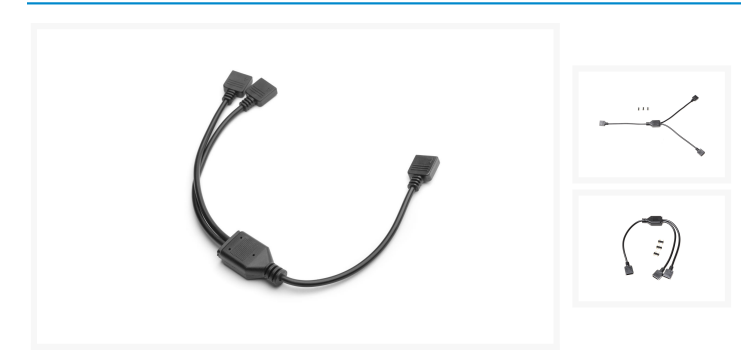




EK-Loop D-RGB 2-Way Splitter Cable

\$7.49

Product Images



Short Description

The EK-Loop D-RGB Splitter Cable 2-Way allows users to connect up to two digitally addressable RGB products to a single D-RGB (addressable) motherboard or controller header so that they can synchronize all their D-RGB products.

Description

The EK-Loop D-RGB Splitter Cable 2-Way allows users to connect up to two digitally addressable RGB products to a single D-RGB (addressable) motherboard or controller header so that they can synchronize all

their D-RGB products.



It features standard 3-pin D-RGB headers and the male-male connector pins are also included in the packaging. The splitter cable can be used with any standard 3-pin 5V D-RGB controller or any of the popular RGB sync technologies from all major motherboard manufacturers. The arrow marking on the 3-pin LED connector is to be aligned with the +5V marking on the D-RGB (addressable) header.

Please refer to the motherboard manufacturer manual or RGB controller manufacturer manual for LED type compatibility, maximum power load, and maximum allowed LED strip length. For a list of EK D-RGB product power consumption, consult: https://www.ekwb.com/blog/ek-6-way-d-rgb-splitter-and-how-to-use-it/

PLEASE NOTE:

- Please refer to the motherboard manufacturer manual or RGB controller manufacturer manual for LED type compatibility, maximum power load and maximum allowed LED strip length.
- For power consumption list of EK products, refer to https://www.ekwb.com/blog/ek-6-way-d-rgb-splitter-and-how-to-use-it/
- The male-male 3-pin connectors are removable from the splitter cable.
- The splitter cable is compatible with every major motherboard manufacturer and mainstream RGB controller via the 3-pin header.
- The D-RGB extension cable is not compatible with NZXT HUE+ / HUE+ Advanced RGB controllers!

Specifications

Technical and electrical specifications:

- D-RGB connector classic 3-pin (+5V, Data, Blocked, Ground)
- 3-pin D-RGB Source header to two 3-pin D-RGB headers
- Maximum total cable length: 300mm +/- 10mm
- Length of split cables: 135mm +/- 5mm
- Color: Black

Content:

- EK-Loop D-RGB Splitter Cable 2-Way
- 3-pin male-male connector (3pcs)

Additional Information

Brand	EK Waterblocks
SKU	EK-LOOP-D-RGB-135MM-2-WAY
Weight	0.5000
Color	Black
Cable Type	RGB split 1 to 2
Length	135mm
Vendor SKU/EAN	3831109848050



4/25/24