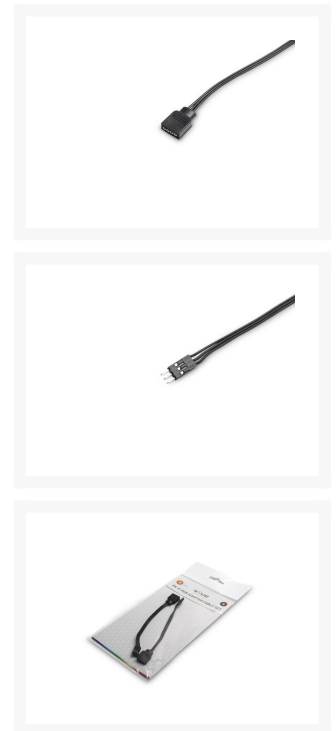




# EK-D-RGB Adapter Cable Set

\$7.49

## Product Images



## Short Description

The EK-D-RGB Adapter Cable set enables you to use EK-RGB 4-Way Splitter Cable with 3-pin digital addressable LED strips.

EK-D-RGB Female Adapter Cable is used to connect the motherboard D-LED header to the EK-RGB 4-Way Splitter cable. EK-D-RGB Male Adapter Cable is used to connect the EK-RGB 4-Way Splitter Cable to the 3-Pin D-LED strip. The EK-RGB Extension cable is connected in the same manner.

## Description

---

The EK-D-RGB Adapter Cable set enables you to use EK-RGB 4-Way Splitter Cable with 3-pin digital addressable LED strips.

EK-D-RGB Female Adapter Cable is used to connect the motherboard D-LED header to the EK-RGB 4-Way Splitter cable. EK-D-RGB Male Adapter Cable is used to connect the EK-RGB 4-Way Splitter Cable to the 3-Pin D-LED strip. The EK-RGB Extension cable is connected in the same manner.

EK-RGB Extension Cable and EK-RGB 4-Way Splitter Cable are sold separately.

## Specifications

---

Content:

- EK-D-RGB Female Adapter Cable
- EK-D-RGB Male Adapter Cable

Technical Specification:

- Length: 120 ± 5 mm
- Color: Black

PLEASE NOTE:

- PLEASE NOTE:
  - Please refer to motherboard manufacturer manual or RGB controller manufacturer manual for LED type compatibility, maximum power load and maximum allowed LED strip length.
  - This is not a converter , do NOT use this product to connect D-RGB strips to a 12V RGB header on the motherboard. It will result in damaged components. Use exclusively 5V headers

## Additional Information

---

Brand	EK Waterblocks
SKU	EK-DRGB-ADAPTER
Weight	0.4000
Color	Black
Cable Type	DRGB LED Cable
Length	12cm
Vendor SKU/EAN	3830046995445

