

LogiLink®

HDMI High Speed with Ethernet Connection Cable

HDMI-A male to HDMI-A male

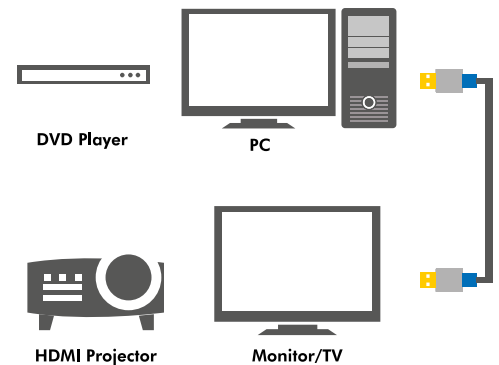


Art. No.: BHAA15
BHAA20
BHAA30
BHAA50

Extend your HDMI devices (HDMI-A, male) to another monitor/TV (HDMI-A, male).

Features:

- » Aluminum housing
- » HDMI-A, male to HDMI-A, male cable
- » Compliant with HDMI 2.0 specification: 21:9 wide angle, CEC extensions and 3D support
- » Maximum resolution up to 4K x 2K



Part-No.	Cable Length	EAN Code
BHAA15	1.5m	4052792037142
BHAA20	2.0m	4052792037159
BHAA30	3.0m	4052792037166
BHAA50	5.0m	4052792037173



HDMI 2.0

Package Contents:

- » 1x HDMI AM/AM Cable

Package Informations:

- » Packing Dimension: 235 x 75 x 25 mm (BHAA15), 235 x 75 x 50 mm (BHAA20)
235 x 173 x 60 mm (BHAA30/BHAA50)
- » Packing Weight: kg
- » Carton Dimension: 520 x 320 x 285 mm (BHAA15/BHAA20)
320 x 366 x 285 mm (BHAA30/BHAA50)
- » Carton Q'ty: 80pcs (BHAA15), 40pcs (BHAA20), 10pcs (BHAA30/BHAA50)
- » Carton Weight: 10.1 kg (BHAA15), 6.6 kg (BHAA20), 3 kg (BHAA30), 3.8 kg (BHAA50)



* The specifications and pictures are subject to change without notice.
*All trade names referenced are the registered namework of their respective owners.

Made in China

Best Connectivity

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [HDMI Cables](#) category:

Click to view products by [Logilink](#) manufacturer:

Other Similar products are found below :

[426301400-3](#) [cab-DP to HDMI Passive](#) [HD2003 010S1](#) [68783-0055](#) [PND400](#) [UA0329](#) [50472](#) [50586](#) [HD0003](#) [HD0102](#) [31888](#) [31889](#)
[31893](#) [31897](#) [31907](#) [31908](#) [31911](#) [31913](#) [31914](#) [31915](#) [31919](#) [31920](#) [31921](#) [31923](#) [31925](#) [31926](#) [31929](#) [31935](#) [31936](#) [31937](#) [31941](#)
[31943](#) [31944](#) [CV0036B](#) [CV0038](#) [CV0055](#) [CV0057](#) [CV0057B](#) [CV0058](#) [CV0058B](#) [CV0059B](#) [50580](#) [50581](#) [50582](#) [50989](#) [50992](#) [51579](#)
[51586](#) [51724](#) [51758](#)