



High Speed HDMI® Cable with Ethernet

HDMI® connector > HDMI® connector

This AINSTEIN High Speed HDMI® Cable is designed to meet higher requirements of a high-resolution video and audio transmission (HDTV). The additional Ethernet channel allows the connection of web-enabled audio/video devices. The oxygen-free copper center conductors take over the exact signal line, the

cable's shielding ensures interference-free signal transmission and the gold-plated contacts provide a high signal stability. The kink protection ensures optimal strain relief as well as a form-fitting connection. In addition to that the flexible fabric sleeve prevents cable breakage.



 designed by
SCHWAIGER

ARTICLE INFORMATION

Article Nr
EAN

AIVI1010 413
4004005011272



Last updated: 14.02.2019



FEATURES (AIVI1010 413)

- High Speed HDMI® Cable with Ethernet for perfect, high-resolution Ultra HD transmission
- data transfer rate of up to 18 Gbits/s
- transmission: Deep Color, HDCP compatible, HDMI Ethernet Channel (HEC), HDMI-CEC, HDTV ready, Lip Sync, x.v. Color
- integrated ethernet channel allows for transmitting network data (up to 100 Mbit/s)
- 3D transmission with a resolution of up to 1080p
- gold-plated pins offer best-possible conductivity, minimum transmission resistance and high protection against corrosion
- resilient and flexible textile sheath
- plug with kink protection

TECHNICAL DATA

Connections	2x HDMI® Connector
Form of cable	round
Cable design	7.3 mm (sheath)
Data transfer	18 Gbit/s
Inner conductor	OFC-Cu (copper with low oxygen content)
Shielding	individually shielded
Plugs	metal gold-plated pin
Cable length	1 m
Material of product	textile
Colour	space gray
note	The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. in the United States and other countries.
Packaging	carton

