



# ICY BOX IB-AD502

### HDMI® to VGA adapter

#### Key features

- Connects a notebook or PC with a monitor / beamer / TV
- Converts an HDMI connector to VGA
- Resolution up to 1920x1080@60 Hz
- Supports reflect and expand
- Plug & Play no software installation



#### Packing content

1x IB-AD502, micro USB power cable

### Adaption

The IB-AD502 adapts a HDMI® interface of a computer to a VGA port, so that you can connect your notebook or tablet to a monitor/projector for presentation or entertrainment

Technical data

 Model
 IB-AD502

 Article no.
 60224

 EAN code
 4250078165569

 Brand
 ICY BOX

 Colour
 Black

 Material
 Plastic, aluminium

 Host interface
 HDMI® (Type-A)

 Video output
 VGA

Video output VGA Resolution Vg to 1920x1080@60 Hz

**Power supply** Bus-powered, 3.3 V or via micro USB power cable (if necessary)

Supported OS Windows® 7 / 8 / 8.1 / 10 / macOS®

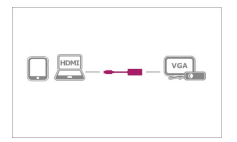
The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries.







#### ICY BOX IB-AD502 HDMI® to VGA adapter



# Understood without a problem

Should the old VGA standard be still used at all? The current standards, among those HDMI, are commonly used. Still VGA occurs sometimes, with the IB-AD502 you are prepared for a smooth transmission in a resolution up to 1920x1080p.



#### The new one

The IB-AD502 is the logical successor of the popular IB-AC502. No changes done to the proven functionality, but now with a more handy look and premium aluminium accents.



## Flexibility

With a stiff but very flexible cable the IB-AD502 enables comfortable usage in small spaced environments like the backside of a tower PC or a beamer.

Logistical data

Packing unit: 50 pcs./carton 6.8 kg/carton Total weight:: Gross weight: (with packing): 0.121 kg Net weight:

Dimension/Carton: Dimension (with packing): Dimension of article: **Country of Origin:** 

420x280x335 mm 200x105x25 mm 45x35x14 mm





RaidSoni