

> Adaptador/Conversor HDMI(M) > VGA HDB15(F) LINDY (38194)

## Adaptador/Conversor HDMI(M) > VGA HDB15(F) LINDY (38194)



Referencia : 38194

Adaptador/Conversor HDMI(M) > VGA HDB15(F) LINDY (38194)

Fabricante : Lindy

HDMI to VGA Adapter Dongle

Ligue o seu equipamento HDMI a um monitor VGA ou projetor VGA!



The Lindy HDMI to VGA converter converts signals from a HDMI equipped source into a VGA signal. It supports resolutions up to 1920x1200@60Hz for VGA displays. This allows the connection of HDMI capable devices, such as PC™s, notebooks and ultrabooks, to an older VGA display or projector.

- Converts HDMI signals into VGA
- Supports resolutions up to 1920x1200@60Hz
- Add a VGA monitor as a secondary display
- Quick and simple plug & play installation

The converter can also be used to add another display to extend the available desktop workspace. It is also ideally suited for travelling due to its compact, lightweight form factor and convenient plug & play installation.

Please Note: This product does not support HDCP protected signals

Technical details

• Specifications

- AV Interface: HDMI to VGA
- Interface Standard: HDMI 1.3, VGA
- Supported Bandwidth: 4.45Gbps
- Maximum Input Resolution: 1920x1200@60Hz
- Maximum Output Resolution: 1920x1200@60Hz
- Chipset: Algotek AG6200A
- Special Features: Power via HDMI (250mA)

> Adaptador/Conversor HDMI(M) > VGA HDB15(F) LINDY (38194)

## Adaptador/Conversor HDMI(M) > VGA HDB15(F) LINDY (38194)

- Connectors

- Input: HDMI Type A Male
- Output: VGA Female

- Physical properties

- Dimensions (approx.) WxDxH: 22x42x13mm (0.87x1.65x0.51in)
- Housing Material: Plastic
- Net Weight: 0.009kg (0.02lb)
- Operating Temperature: -20°C - 80°C (-4°F - 176°F)
- Storage Temperature: -20°C - 80°C (-4°F - 176°F)
- Humidity: 20 - 90% RH (non-condensing)
- Colour: Black

- Miscellaneous

- Packaging Type: Polybag
- Packaging Dimensions: 120x120x20mm (4.72x4.72x0.79in)
- Gross Weight: 0.014kg (0.03lb)
- Certificated: CE, FCC, RoHS & REACH

- Package Contents

- HDMI to VGA Converter

---

Este artigo foi introduzido no catalogo online : Wednesday, 24 July 2013