



DVI (24+1) to VGA Cable Vention EABBG 1,5m, 1080P 60Hz (blac
DVI(24+1) to VGA Cable 1.5m Vention EABBG (Black)

Ref: 6922794732896

Vention EABBG DVI (24+1) to VGA cable (1.5m, black)

Take your visual experience to the next level. The Vention DVI (24+1) to VGA cable guarantees flawless 1080p HD image conversion with support for 1920x1080@60Hz resolution. It is compatible with many devices and operating systems. An intelligent chip guarantees smooth and stable data transfer and protects against interference. The product also offers two display modes: Mirror and Expansion.

Flawless image

The Vention DVI (24+1) to VGA cable offers a superior visual experience with support for 1080p HD and 1920x1080@60Hz resolutions. It guarantees precise and richly detailed image reproduction. It allows you to display in 2 modes - Mirror and Expansion. The former allows you to display the same image on 2 devices simultaneously, while the latter allows you to present different content on each screen.

Compatible with your hardware

Get new possibilities for playing multimedia content. The Vention cable allows you to connect your laptop or desktop computer to a monitor, TV or projector. Plus, it works with a variety of operating systems, including Mac OS, Linux and Windows XP.

Thoughtful design

The DVI (24+1) to VGA cable has been precisely designed to meet the highest standards of quality and performance. Its robust

construction ensures durability and resistance to wear and tear. High-quality materials used in production guarantee stable and uninterrupted signal transmission, and additional protection, splash protection, increase the safety of use. The AG6200 intelligent chip, embedded in the cable, further enhances the quality of the transmitted image, providing a perfect visual experience.

Manufacturer

Vention

Model

EABBG

Type

DVI (24+1) to VGA

Maximum resolution

1080p HD (1920x1080@60Hz)

Display modes

Mirror, Expansion

Length

1.5 m

Color

black

Price:

Before: € 11.5005

Now: € 10.70

IT Accessories, Video, Cables