

EW7016

Conversor USB 3.1 Gen1 (USB 3.0) para IDE / SATA

Ligue facilmente dispositivos IDE ou SATA ao seu computador através de USB 3.1 Gen1 (USB 3.0)!

- Adaptador Super Speed USB 3.0 com conectores IDE e SATA
- Adequado para discos rígidos IDE / SATA de 3,5 "

DESCRIPTION

With the Ewent EW7016 USB 3.1 Gen1 (USB 3.0) to IDE / SATA Converter you can easily connect a hard disk, CD-rom player, DVD-rom player or burner to your computer. The ideal solution if you do not want to open your computer case to mount a new device. You can simply connect or swap devices, even if the computer is already powered on.

Compatible with almost all Disk Drives

With a different connection on each side of the device, the EW7016 is compatible with almost all Disk Drives that have been sold the last two decades, and with many disk drives that will be sold in the next years. The Ewent EW7016 comes with an energy saving power adapter to give suitable power to the Disk Drive you connected to it.

Super Speed USB 3.1 Gen1 (USB 3.0) (up to 10x faster than USB 2.0)

USB 3.1 Gen1 (USB 3.0) is supported by the EW7016. This standard makes high speed data transfers possible up to 5Gbit/s. The supplied high quality USB 3.1 Gen1 (USB 3.0) cable makes it very easy to connect the EW7016 Converter to a free USB port on your personal computer or notebook.

Compact black design

The Ewent EW7016 USB 3.1 Gen1 (USB 3.0) to IDE / SATA Converter has a mat black look. The luxurious design makes the converter fit perfectly on the desk of today's computer user. Due to its small size, the converter can as well be used while travelling with your notebook.

The Ewent EW7016 USB 3.1 Gen1 (USB 3.0) to IDE / SATA Converter comes with 5 years warranty.

TECHNICAL

- Function : OTB (one touch backup function), only for Windows
- Interface : USB 3.0 to all SATA HDD, compatible USB 2.0 interface
- Supports : SATA/IDE devices
- Size : Support all 2.5 " / 3.5 " / 5.25 " SATA HDD
- Indicators : LED indicator for power and HDD activities
- Data transfer rate : USB 3.0 up to 5Gbit/s
- Power supply input: 100V-240V AC,50HZ/60HZ, 0.8A
- Power supply output: 12V DC 2A

LOGISTIC

- Product Weigth:
- Retail packaging Dimension (mm):
- · Retail packaging Weigth:
- · Master carton Qtv:
- Master carton Dimension (cm):
- Master carton Weigth:

23/07/2024 Page 1/2













ewent











23/07/2024 Page 2/2











