



USB 3.0 4-Port Hub with Power Supply Vention CHLBB 0.15m, BI

USB 3.0 4-Port Hub with Power Adapter Vention CHLBB 0.15m, Black

Ref: 6922794746626

USB 3.0 Hub with 4 Ports and Power Adapter Vention CHLBB 0.15 m, Black

We present to you the hub from Vention, model CHLBB, which will provide you with unparalleled convenience and versatility. Its elegant color ensures that it fits into any setup. But that's not all it has to offer!

Fast Data Transmission

The CHLBB hub operates at a speed of 5 Gbps, meaning that data transmission is lightning fast. You won't waste precious time waiting – you gain time for what's really important. Moreover, this hub not only transfers data but also provides power at 5V and 2A. This is excellent support for your devices, providing them with the necessary energy.

Multifunctionality

The CHLBB hub is not limited in its capabilities. It is compatible with keyboards, mice, printers, external hard drives, gaming pads, and even phones – these are just some of the devices it supports. Moreover, you can connect up to 4 devices to it simultaneously! Its versatility will simplify your life.

Thoughtful Design The cable length of the hub is 0.15 meters, making it perfect for use in various situations. Not too short to limit you, but also not too long

Mobilemax - Gadgets and Accessories Rua Vasco da Gama n61, 8005-411, Estoi - Faro, Portugal (Continente) Phone: +351962484153 (Call to national mobile network) Email: info@mobilemax.pt



to get tangled up. Additionally, thanks to the support for hard drives up to 1 TB, this hub gives you the ability to store and transfer a lot of data. Let your creative projects and important documents get the space they need.

ManufacturerVention ModelCHLBB ColorBlack InterfacesUSB 3.0 Male, USB 3.0 Female, Micro-USB Female Data Transmission5 Gbps Power5V=2A Length0.15 m Supported Hard Drivesup to 1 TB CompatibilityKeyboards, mice, printers, external hard drives, gaming pads, phones, etc.

Price:

Before: € 11.2053

Now: € 11.00

IT Accessories, Hubs