

Item no.: 326190

## UH400 - 4x ports USB 3.0 Hub, portable, no power adapter needed

from **11,53 EUR**

Item no.: 326190  
shipping weight: 0.10 kg  
Manufacturer: TP-LINK



### Product Description

UH400 - 4x ports USB 3.0 Hub, portable, no power adapter needed

The UH400 is your one-stop USB 3.0 hub, connecting all of your portable devices to a lightning fast data highway that is capable of reaching transfer speeds of up to 5 Gbps, making it 10 times faster than the USB 2.0 standard. Users can simultaneously plug in and run up to 4 USB-based devices such as USB flash drives, mice, printers, external hard drives, smart phone charging/syncing cables and so much more. Connect up to 4 devices at a time

Our USB 3.0 hub gives users the freedom to connect up to 4 devices at a time. This extends the number of USB ports available to users using laptops or computers with a limited number of ports. Users can also choose to connect multiple hubs to one another to further increase their connectivity options. Transfer speeds of up to 5 Gbps, making it 10 times faster than the USB 2.0 standard

The rapid transfer speeds of this device grants users full access to a highly functional data sharing highway. Revel in high speed sharing between your personal computer or laptop and all of your portable e-devices. Ultra compact design

The UH400 USB 3.0 hub is a highly portable device that comes in a compact, lightweight design that is on hand to handle your data sharing, charging and syncing needs no matter where you find yourself. No driver required  
Users simply connect the USB hub to a computer and plug in their e-devices, doing away with the need to reboot or install additional drivers. This device is ready to use out of the box.

#### Key features:

- Connect up to 4 devices at a time
- Data transfer speed 10 times faster
- Ultra compact design
- Built-in USB connector cable
- No driver required

### Specifications

Scan this QR code to  
view the product  
All details, up-to-date  
prices and availability

