

# Turn one USB-C port into 4 USB-A ports with alloy durability



1xUSB3.0

USB 2.0

5V 2A

Driver Free

Alloy Shell

## Technical Specifications

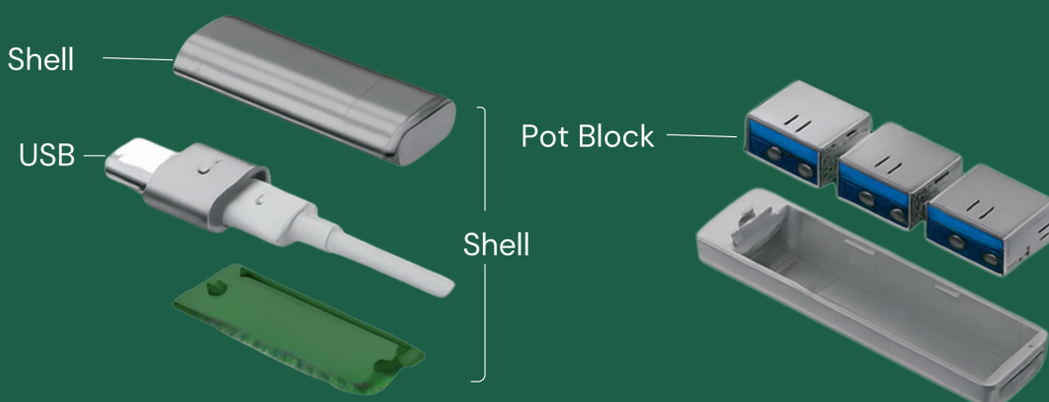
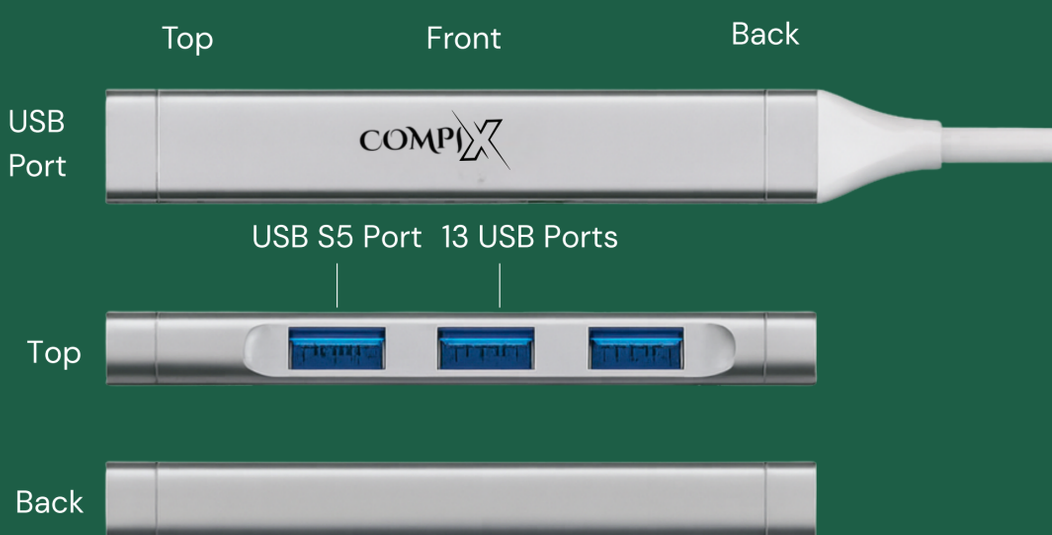
**Model:** COMPIX USB 3.0 4-Port Hub  
**Category:** USB Expansion Hub  
**Housing Material:** Aluminum Alloy + ABS (brushed silver finish)  
**Cable Length:** ~1 m integrated USB cable  
**Color:** Silver with blue port inserts (USB 3.0 standard color)

### Interfaces

- **Upstream (to host):**
- **USB-A Male (USB 3.0, SuperSpeed 5 Gbps)**
- **Downstream (to devices):**
- **3X Port USB 2.0 1X Port UDB 3.0**

### Performance

- **Data Transfer Speed:** Up to 5 Gbps (USB 3.0 standard, backwards compatible with USB 2.0/1.1)
- **Power Input:** via host USB port
- **Power Output:** Supports bus-powered devices (self-powered HDDs recommended for heavy loads)
- **Current Support:** Typically 900 mA per port (USB 3.0 standard), shared across all 4 ports



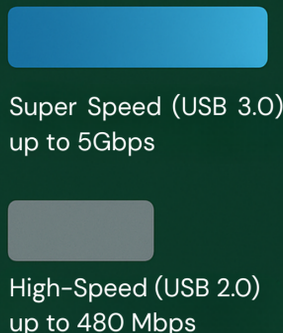
### Compatibility

- **Operating Systems:** Windows, macOS, Linux, ChromeOS (Plug & Play, driver-free).
- **Supported Devices:** External hard drives, SSDs, flash drives, keyboards, mice, webcams, printers, game controllers, smartphones, etc.
- **Backward Compatibility:** Works with USB 2.0 & USB 1.1 devices (at reduced speed).

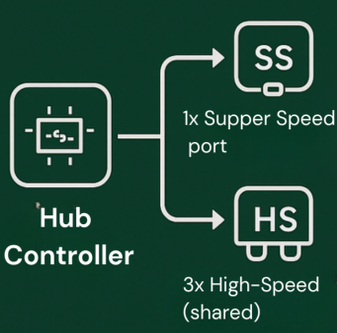
### Features

- Sleek aluminum alloy housing for durability and heat dissipation
- Slim, compact design — easy to carry with laptops
- Driver-free installation (plug and play)
- Compatible with power-hungry devices when paired with self-powered HDDs

### Speed Comparison



### 5V= 2A Input



### Do

 Self powered HDDs or external	 Avoid power-hungry HDDs

## F.A.Q

Frequently asked questions

### Can all 4 ports run together?

Yes—bandwidth & power are shared.

### Will it power 3.5" HDDs?

Use self-powered 3.5" enclosures; hub provides data + limited 5V.

@ info@compixs.com [www.compixs.com](http://www.compixs.com)

RIYADH-SAUDI ARABIA DUBAI - UAE GUANGZHOU - CHINA