

1000Mbps RJ45+USB3.0\*3

# USB3.0 Adapter

4 ports extension

VENTION

1000 Mbps	1GB file in 3 seconds	Applicable for 8TB hard disk	Portable for carrying
-----------	-----------------------	------------------------------	-----------------------

# Excellent Scalability

Fulfill your multiple needs



Note: All data are from Vention Lab



RJ45 1000Mbps Interface

# No Lag for Online Movie

More stable than Wifi connection



Efficient office



Smooth film



High speed download



No delay in gaming

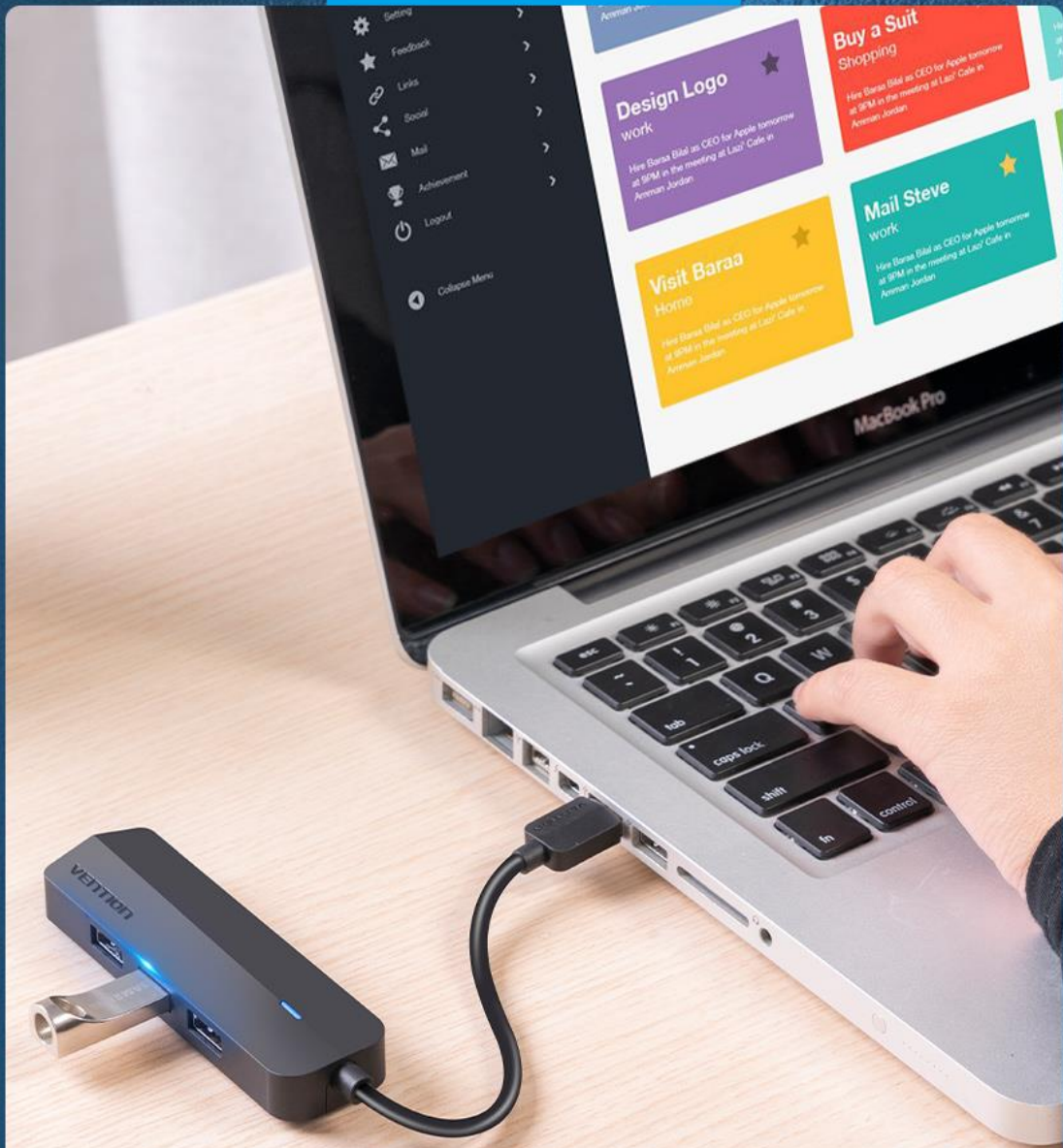


1000Mbps

Note: All data are from Vention Lab



USB Port



# 1GB File within 3 Seconds

5Gbps theoretical speed, photo/large files within reach

Note: All data are from Vention Lab

# No Delay for Mouse Connection

Flexible operation for game



# Access to **8TB** Hard Disk

By external power supply,  
easily drive large capacity hard disk



Note: All data are from Vention Lab

# Emergency Charging for Cellphones

Via external power supply, two charging  
ports available for power supply





RJ45  
1000 Mbps  
Ethernet port



USB3.0\*3

## 4 Ports Expansion

Simultaneous connection of 1000M  
LAN cable and 3 USB devices



# Upgraded **Chips** for Perfect Performance

Realtek network card chip with high speed 3.0 HUB chip  
high-speed network and transmission



HUB: VL817  
RJ45: RTL8153

Notice: The internal chip/circuit board is a rendering,  
please in kind prevail

# Universal Compatibility

Compatible with mainstream operating systems



Windows 10



Windows 8



Windows 7



Vista



Windows xp



Mac OS



Linux

Applicable for Computers with USB Ports



Apple



Lenovo



Dell



Asus

# Blue Indicator Light

Check operating status

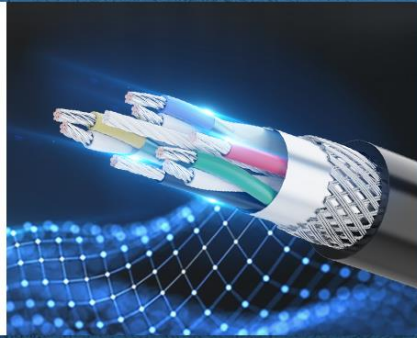


# Exquisite Details

01

## Anti-interference

Tinned copper wire,  
aluminum foil + metal  
shield, TPE covering



02

## ABS shell

High temperature  
resistance  
Wear-resistance



03

## Anti-breakage

Tough TPE material  
4.8mm bold wire



04

## Portable

Easy to carry around



# Enjoy Wired Gigabit Network

Perfect compatibility with your Xiaomi Mi Box 3/s



# Product Parameters

**Brand:** Vention

**Name:** 3-Port USB 3.0 Hub with Gigabit Ethernet Adapter

**Model:** CHNBB

**Color:** Black

**Interface:** USB 3.0 Male/USB 3.0 Female\*3/

USB 2.0 Micro-B Female/RJ45 Female

**Interface Technics:** Nickel-plated

**Transmission Speed:** 5Gbps

**Network Speed:**10/100/1000Mbps

**Rated power supply:**5V==2A

**Conductor:** Tinned Copper

**Shell:** ABS

**Chip:** VL817(HUB)+RTL8153(RJ45)

**Shielding:** Aluminum Foil+Metal Braided

**Jacket:** TPE

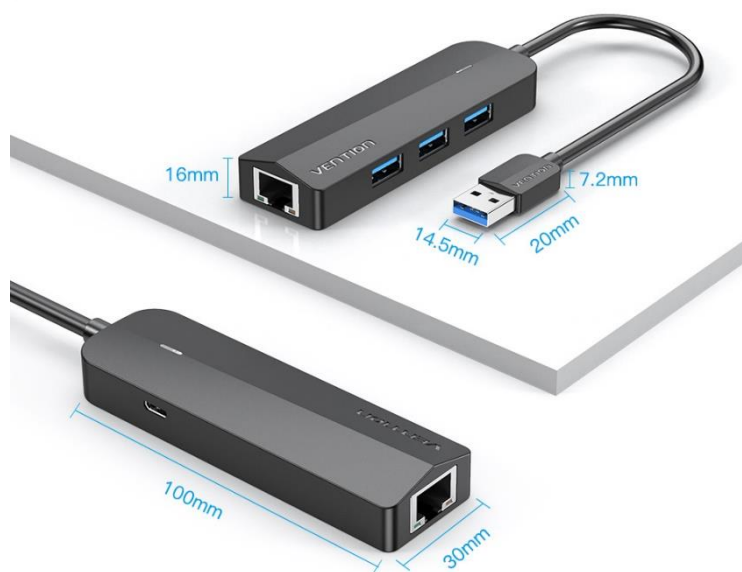
**AWG:** 24+30AWG

**OD:** 4.8mm

**Length:** 0.15m

**Warranty:** 1 Year

**Packing:** Color Box



Note:All data are from Vention Lab.

Sizes above are manually measured.There might be slight tolerance



Note: Packing difference exists for different meters or batches  
The photo is for reference only



## 5-in-1 USB 3.0 Hub

Technical Features	
Color	Black
Interface	USB/USB 3.0 x 3/RJ45/Micro-B
Connector Process	Nickel-Plated
Material	ABS
Input power	5V= 2A
Data transfer rates	5Gbps (USB 3.0)
Transmission rate	10/100/1000Mbps

Length	Art.No.	EAN Code
0.15m	CHNBB	6922794747289



Package Contents
5-in-1 USB 3.0 Hub x 1

Packaging Information	
Packing Dimension	17.25*9.25*2.75cm
Packing Weight	0.081kg
Carton Dimension	48*29*30cm
Carton Qty	70pcs
Carton Weight	6.67kg



## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [Vention manufacturer](#):*

Other Similar products are found below :

[42154](#) [42161](#) [42437](#) [42444](#) [42468](#) [74346](#) [AABIF](#) [AABIG](#) [AABIH](#) [AABII](#) [AABIJ](#) [AABIK](#) [AABIL](#) [AACBE](#) [AACBF](#) [AACBG](#) [AACBH](#)  
[AACBI](#) [AACBL](#) [AAGBD](#) [AAGBF](#) [AAGBG](#) [AAGBH](#) [AAGBI](#) [AAGBJ](#) [AAGBL](#) [AAGBN](#) [AAHBF](#) [AAHBH](#) [AAHBI](#) [AAHBJ](#) [AAIBD](#)  
[AAIBF](#) [AAIBG](#) [AAIBH](#) [AAIBI](#) [AAKBF](#) [AAKBG](#) [AAKBH](#) [AAKBI](#) [AAKBJ](#) [AAKBK](#) [AAKBL](#) [AAMBF](#) [AAMBG](#) [AAMBH](#) [AAMBI](#)  
[AAMBJ](#) [AAMBK](#) [AANBF](#)