



USB HUB





Keyboard and Mouse Connection

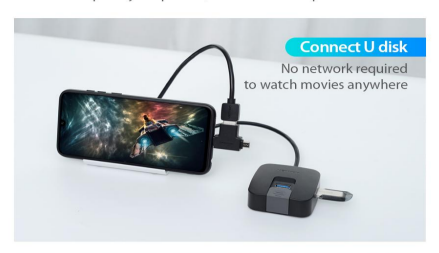
More entertained and flexible when playing games





Application OTG Extension

Expand your phone / tablet for more potential







Note: Smartphone need to support OTG and connect the OTG adapter to use $\,$



Allow to connect large capacity hard drive Just mirco usb cable to power supply

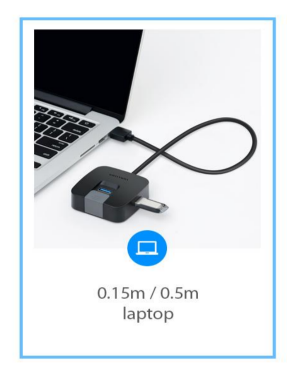


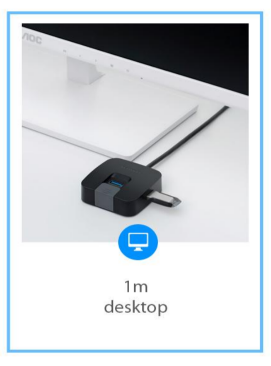




Multiple Lengths Available

Meet different needs









Environmental PVC Jacket

Tangle free and long service life



ABS shell
Tangle free and long service life



Built-in overvoltage, overcurrent leakage and short circuit protection modules to protect connected devices and USB security





Overcurrent protection



Overvoltage protection



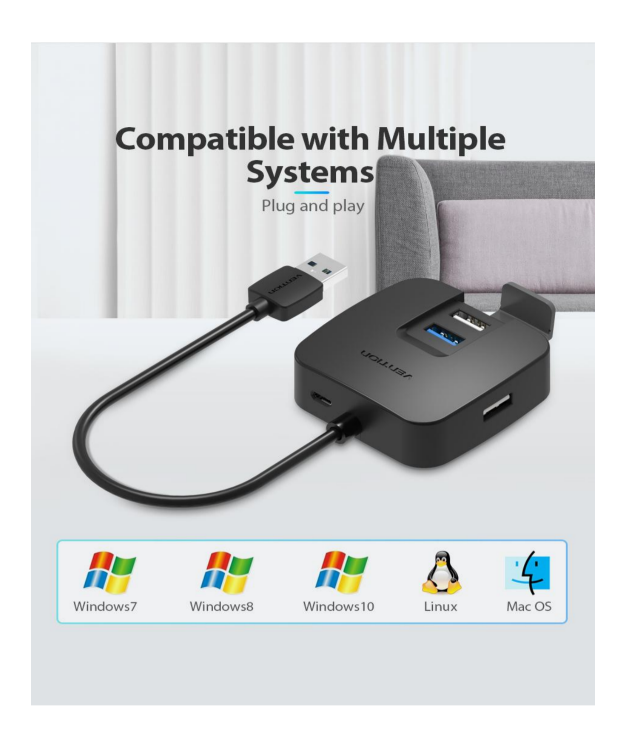
Short circuit protection



Temperature protection



Leakage protection



Product Parameters

Brand: Vention

Name: Single Port USB3.0/3 Ports USB2.0 HUB

Model: CHA

Appearance Color: Black

Interface Type: USB2.0 A male/USB3.0 A male

Version: USB2.0/USB3.0

Interface Process: Nickel-plated

Conductor: Tinned Copper

Shell Material: ABS

Wire Body Shielding: Aluminum Foil Shielding

Jacket Material: PVC Wire Gauge: 28AWG

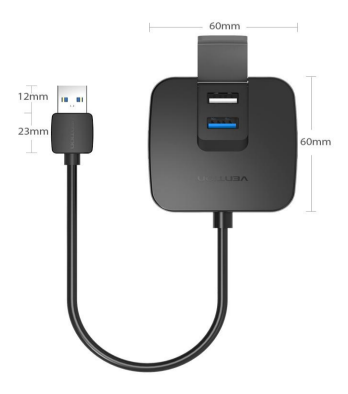
OD: 4.5mm

Length: 0.15m / 0.5m / 1.0m **Supply Current**: 0.5A (Max)

Data Transmission: 480Mbps/5Gbps

Warranty: 1 year Packing: Color Box

PS: Above information is made by manual measurement, there might be some slight tolerances.





Length	Art.No.	EAN Code
0.15m	СНАВВ	6922794734609



Package Contents

USB HUB x 1

ckaging Information		
acking Dimension	cm	
acking Weight	kg	
arton Dimension	48*29*30cm	
arton Qty	99pcs	www.ventioncable.com
arton Weight	8.3kg	
ackage	Color box	

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 74345 74346 AABIE AABIF AABIG AABIH AABII AABIJ AABIK AACBE AACBF AACBG
AACBH AACBI AACBI AACBI AACBL AACBL AAGBD AAGBF AAGBG AAGBI AAGBJ AAGBL AAGBN AAHBF AAHBG AAHBH
AAHBI AAHBJ AAIBD AAIBF AAIBG AAIBH AAIBI AAKBF AAKBG AAKBH AAKBI AAKBJ AAKBK AAKBL AAMBF
AAMBG AAMBH AAMBI