



USB2.0 A Male to B Male Printer Cable





1-5m Length Optional



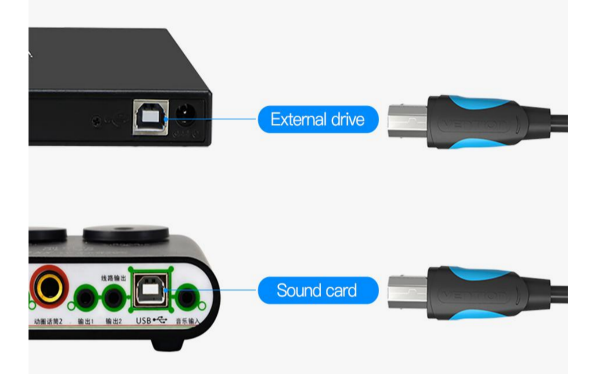


USB2.0 High Speed Printing

Theoretical speed up to 480Mbps

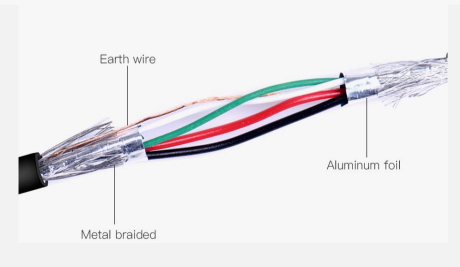
USB B Square Interface

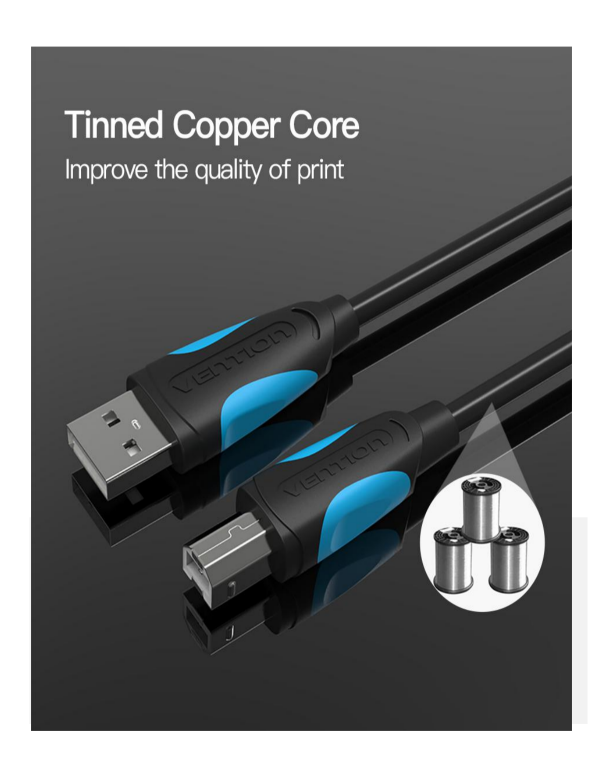
Connect sound card/external drive



Anti-interference Protection

Aluminum Foil+Metal Braided Signal transmission is more stable





Different Style

No ferrite core Black/White 1m-3m



Double ferrite cores Black/White 5m









Plug And Play

Apply to multiple types of equipment













Drive Sound Card Fax machine

Printer

Scanner

Product Parameters

Brand: Vention Conductor Material: BC

Name: USB2.0 Print Cable Cable Shielding: Aluminum foil+metal braided

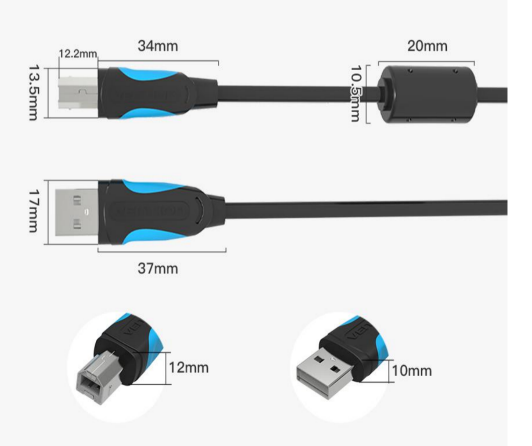
Model: VAS-A16 Jacket: PVC

Appearance Color: Black/White AWG: 24+28AWG Interface Type: USB A male; USB B male Cable OD: 4.5mm

Version: USB 2.0 Cable Length: 1m-5m

Theoretical Speed: 480Mbps Product Warranty: One year

Interface Process: Nickel plated Package: PE bag



| Length | Art.No. | EAN Code |
|--------|---------------|---------------|
| | | |
| 1m | VAS-A16-B100 | 6922794717572 |
| 1.5m | VAS-A16-B150 | 6922794732612 |
| 2m | VAS-A16-B200 | 6922794717589 |
| 3m | VAS-A16-B300 | 6922794717596 |
| 5m | VAS-A16-B500 | 6922794717602 |
| 8m | VAS-A16-B800 | 6922794717619 |
| 10m | VAS-A16-B1000 | 6922794732605 |



Package Contents

USB Cable x 1

| Packaging Information | |
|------------------------------|--|
| Packing Dimension | mm |
| Packing Weight | kg |
| Carton Dimension | 48*29*30mm |
| Carton Qty | 200pcs(1m) 200pcs(1.5m) 150pcs(2m) 100pcs(3m) 70pcs(5m) 50pcs(8m) 46pcs(10m) |
| Carton Weight | 10kg |
| Package | PE bag |

www.ventioncable.com

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Vention manufacturer:

Other Similar products are found below:

ICDBL CBCBG VAS-A16-B200 ICABG AATBJ HACBI VAS-A16-B500 ICABH ICEHL COPBG IBJBV IBJBW CDMH0 IBJBH
BBEBJ VAA-B05-B1000 ICABN BDFB0 AAKBK CBIBG ICDBN IKCBK BBFBK BCJBG ICABQ IKCBH COOBH ICEHQ BBFBN
BCLBL HBLBH HBLBI HAFBG HAFBH HAGBG HAGBH HAGBI HAGBJ HBLBJ AABIK AABIL ABIBH 42154 ACEB0 ICBBL
IKGBJ IKGBK IKIBJ AANBI AANBJ