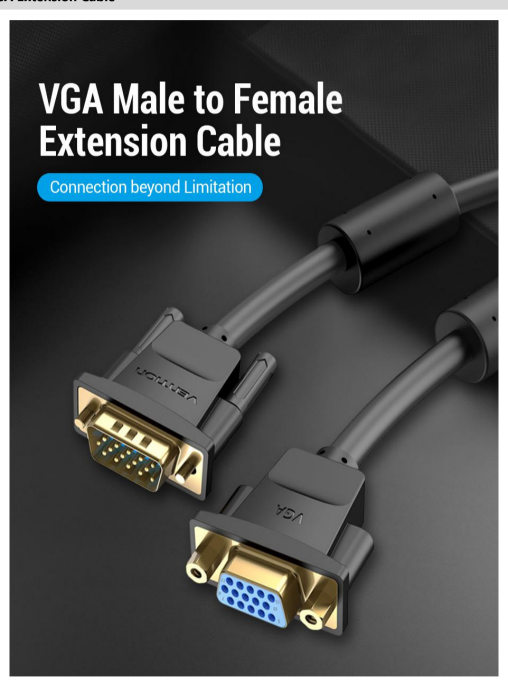




VGA Extension Cable



1080P HD

Supporting 1920*1080 pixels.

No ghosting or rippling and clear still after extention.



A Solution to Insufficiency in Original Cable

For the extension of transmission distance between tower and monitor. No more worries about insufficiency in length.



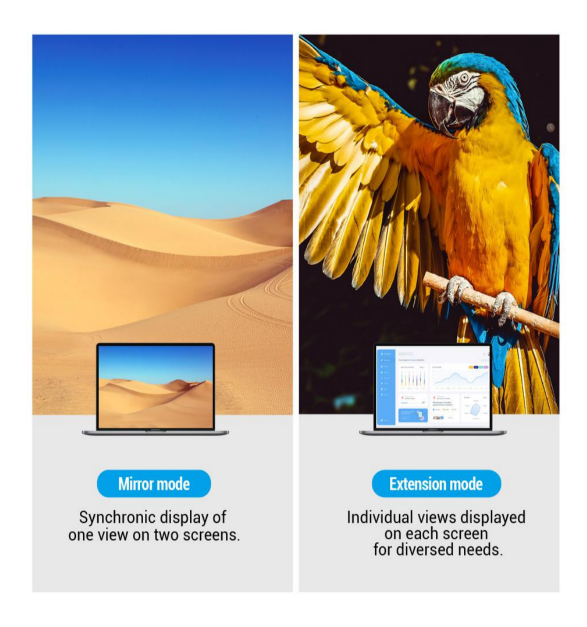


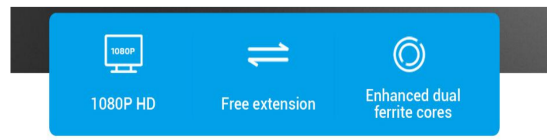
Also for the extension between laptop and projector by which you work efficiently.

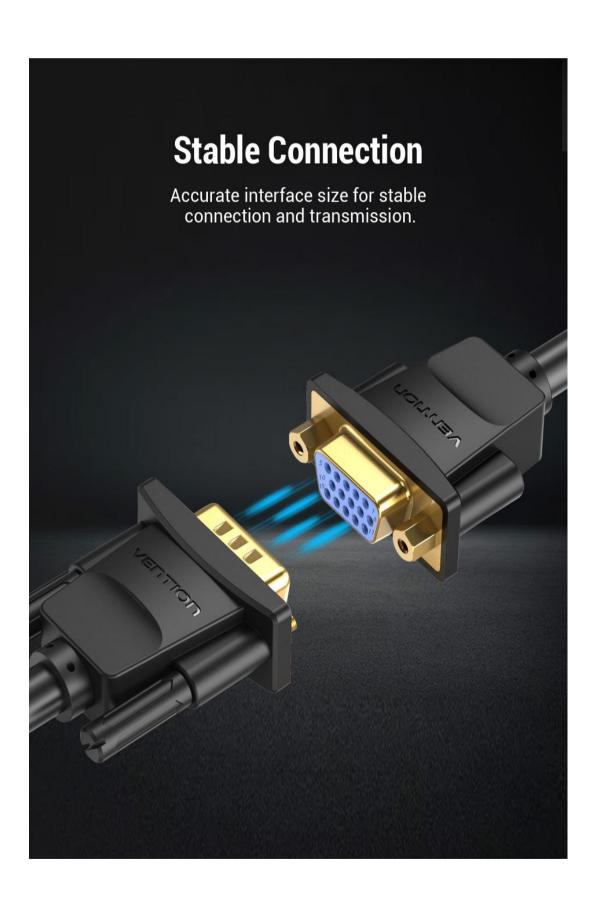


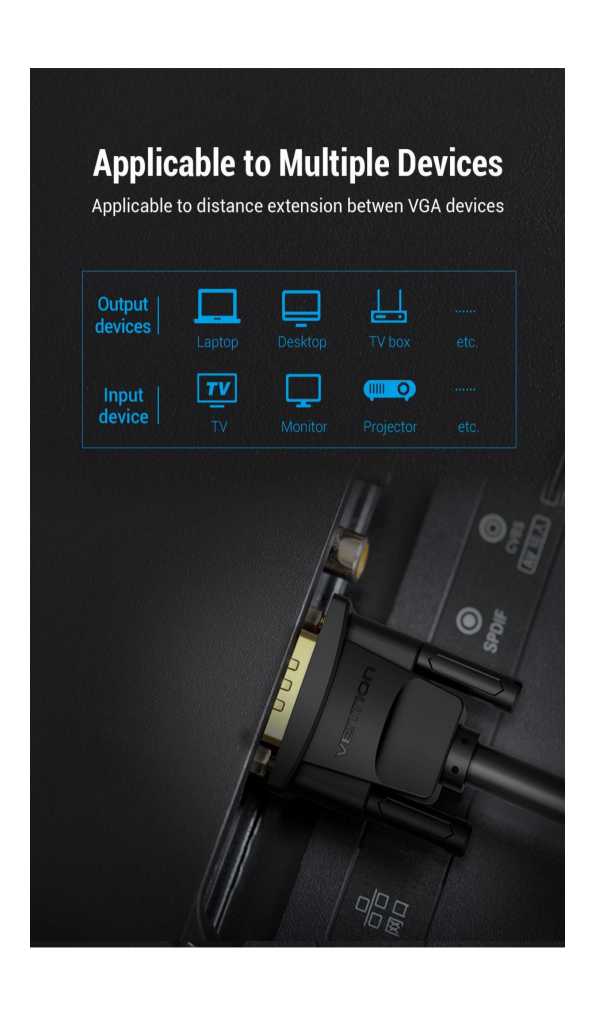


Dual Modes









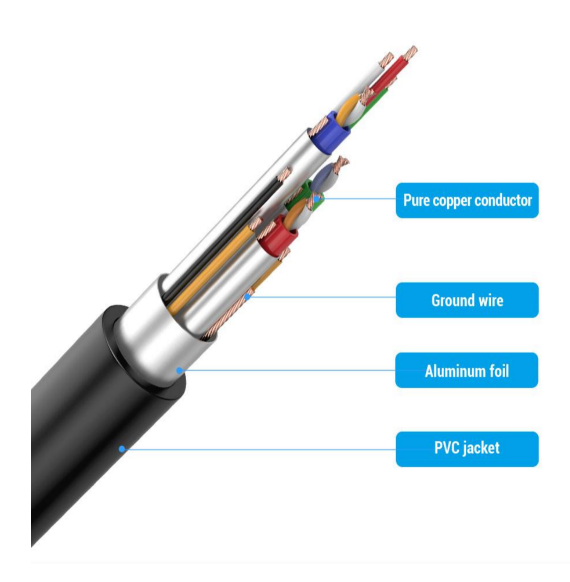


Dual ferrite cores against EMI and RFI, eliminating ripples.



Pure. Shielded. That Makes A Better Conductor.

Pure copper conductor and multiple shields for resistance to interference and distortion. Just enjoy the HD view.





Interface Display

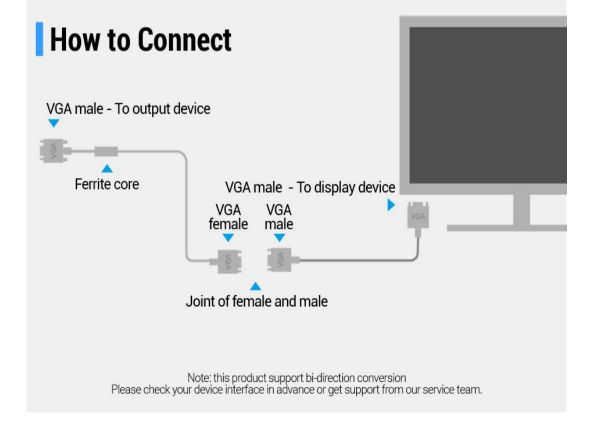
VGA male to female extention cable



Female - Standard VGA



Male - Standard VGA



Product Parameters

Brand: Vention Shell: PVC

Name: VGA Extention Cable Shielding: Aluminun Foil + Gournd Wire

Model: DAG + Ferrite Core

Color: Black Jacket: PVC

Interface: VGA Male AWG: 1-5m: 30AWG

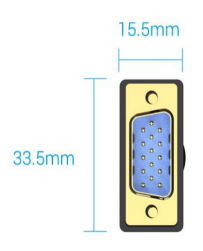
Version: VGA Male (3+6) 10m: 28AWG

Interface Technics: Gold-plated OD: 7.5mm

Resolution: 1080P Length: 1-10m

Transmission Direction: Male to Female Warranty: 1-year

Conductor: Pure Copper Package: PE Bag/Kraft Box





Length	Art.No.	EAN Code
1m	DAGBF	6922794743915
1.5m	DAGBG	6922794743922
2m	DAGBH	6922794743939
3m	DAGBI	6922794743946
5m	DAGBJ	6922794743953
10m	DAGBL	6922794743960



Package Contents

VGA Extension Cable x 1

Packaging Information		
Packing Dimension	mm	
Packing Weight	kg	
Carton Dimension	48*29*30mm	
Carton Qty	90pcs(1m) 50pcs (1.5m) 50pcs(2m) 50pcs(3m) 35pcs(5m) 12pcs(10m)	
Carton Weight	12kg (1m)	
Package	PE bag/Kraft box	
		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 ICABG AATBJ HACBI VAS-A16-B500 ICABH COPBG IBJBV IBJBW CDMH0 IBJBH BBEBJ AINBO VAA-B05-B1000 ICABN BDFB0 AAKBK CBIBG ICDBN IKCBK BBFBK BCJBG ICABQ IKCBH CHLBD COOBH ICEHQ BBFBN BCLBL HBLBH HBLBI HAFBG HAFBH HAGBG HAGBH HAGBI HAGBJ HBLBJ AABIK AABIL ABIBH 42154 ACEBO ICBBL IKGBJ IKGBK IKIBJ AANBI AANBJ