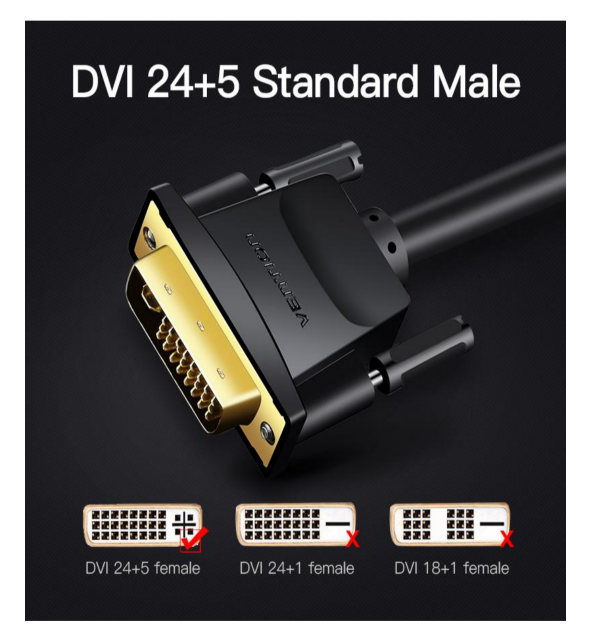


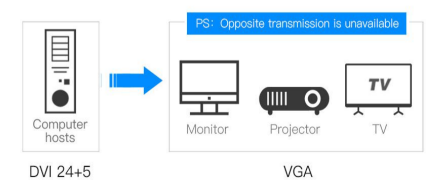


DVI(24+5) to VGA Cable



# **1080P HD Picture Quality**



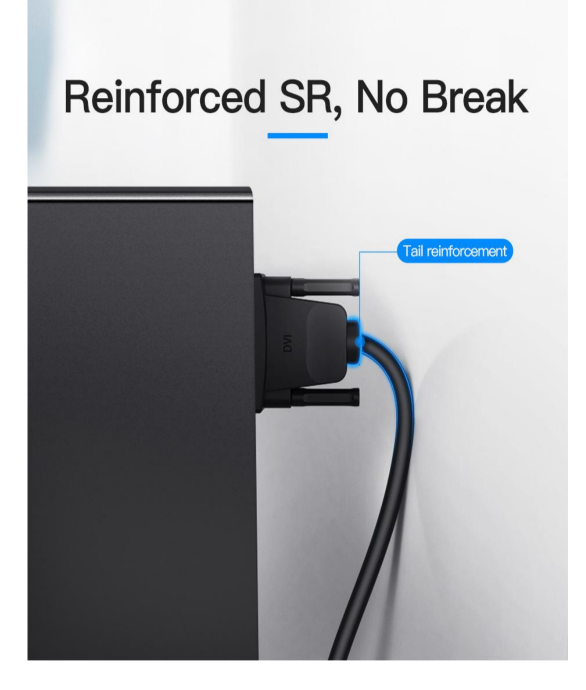


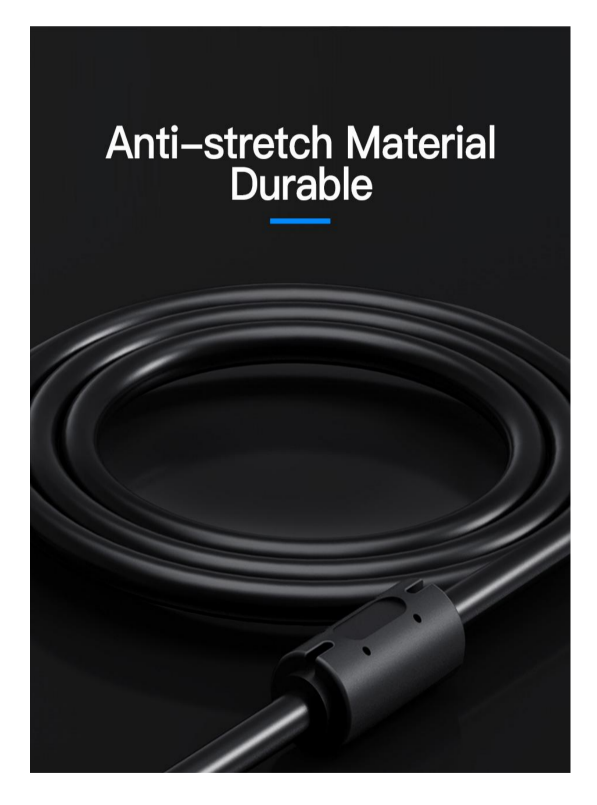
### Dual Magnetic Ring Anti–interference

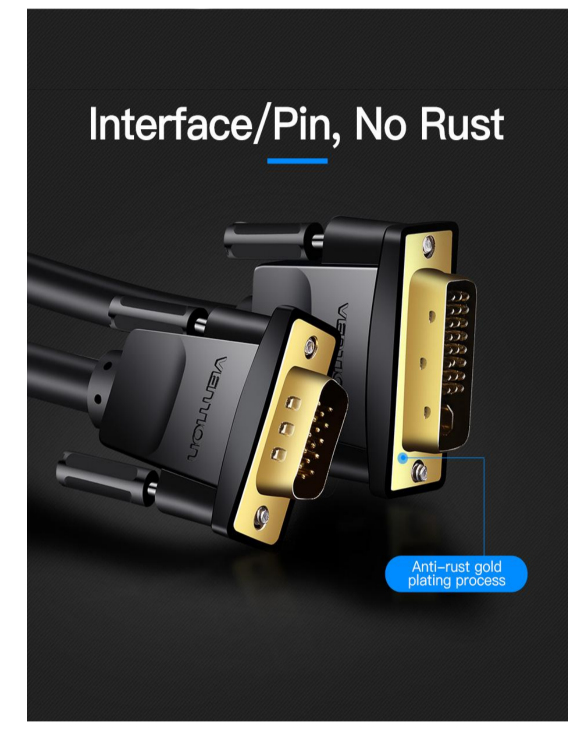
Anhydrous ripple

PVC section	Length	Wire gauge	Wire diameter	Strengthen the configuration
	1–10m	30AWG	7.3mm	Double magnetic ring

LIDILUZA





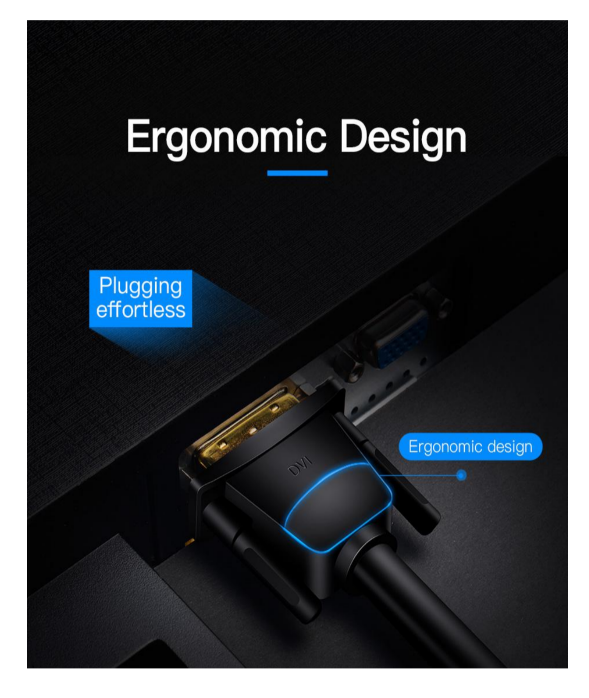


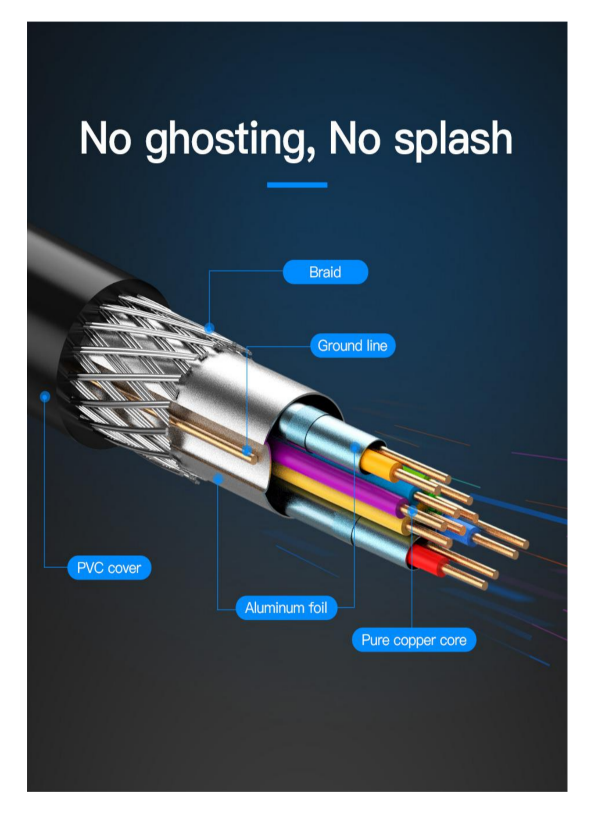
## **Two Modes**

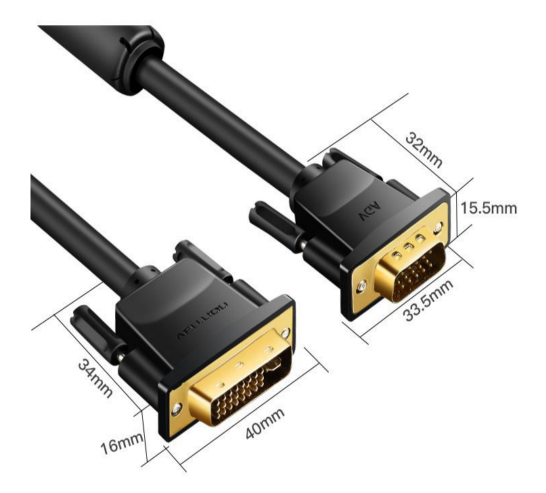












\* Sizes above are hand measurement, there migth be slight tolerance

# **Product Parameters**

Brand	Vention
Name	DVI 24+5 to VGA Converter
Model	EAC
Appearance Color	Black
Interface Process	Gold plated
Core	High purity copper
Interface Type	DVI 24+5 male, VGA male
Resolution	1920x1080@60Hz
Shielding	Double aluminum foil + Metal braided
	Double magnetic ring
Specifications	17.5mmx9.5mmx28mm
OD	7.3mm
Length	1m–10m
Jacket	PVC
AWG	30AWG
Warranty	One year
Packing	Color box

\* All data are from Vention laboratory

Length	Art.No.	EAN Code
1m	EACBF	6922794732957
1.5m	EACBG	6922794732964
2m	EACBH	6922794732971
3m	EACBI	6922794732988
5m	EACBJ	6922794732995
8m	EACBK	6922794733008
10m	EACBL	6922794733015

#### Package Contents

DVI to VGA Cable x 1

#### **Packaging Information**

Packing Dimension	mm
Packing Weight	kg
Carton Dimension	48*29*30mm
Carton Qty	80pcs(1m) 70pcs (1.5m) 55pcs(2m) 50pcs(3m) 40pcs(5m) 28pcs(8m) 28pcs(10m)
Carton Weight	10.76kg (1m)
Package	Color Box

www.ventioncable.com

### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for HDMI, Displayport & DVI Connectors category:

Click to view products by Vention manufacturer:

Other Similar products are found below :

1775247-3 2-1932649-5 30-1231 30-528 2069485-1 30-504 30-519 30-542 47648-2000 2002-400 769-103/021-000 1932649-1 233-368NFG6-17NH 6321-026RDS1MWA02 3VD51203-3D6A-7H AK-AD-38 AK-AD-39 CDA0109 CDA0110 CV0045A 67881 HAFBF HBLBH HBLBI HAFBG HAFBH HAGBF HAGBG HAGBH HAGBI HAGBI HBLBJ AABIE AABIF AABIG AABIH AABII AABIJ AABIK AABIL AACBE AACBF AACBG ABIBF ABIBG ABIBH 42154 ACEB0 AACBH AACBI