VGA Cable Bidirectional M/M 10m/32.8ft 28AWG





Product Name:

VGA Cable Bidirectional M/M 10m/32.8ft 28AWG

Product Series: Cable

Product Code: CAC-1710

EAN code: 8719214472191

UPC code: 841615102433



The Club 3D CAC-1710 VGA Cable Bidirectional M/M 10m/32.8ft 28AWG links any VGA-equipped desktop, laptop or adapter to a monitor, display, beamer or projector with a 15-pin VGA Female port. Ideal for at home or work, the cable creates a reliable connection for anything from gaming to video projection and supports up to Full HD 1080p(max. resolution of 1920 x 1080).

This quality VGA cable provides superior performance thanks to the combined effect of its Gold plated connectors and 28 AWG conductors. Internal shielding provides reduced crosstalk, suppresses noise, and helps prevent electromagnetic interference (EMI) and radio frequency interference (RFI). Experience a reliable, high-quality connection with this convenient VGA to VGA 10m / 32.8ft cable.

Features:

- Standard 15-pin VGA Male to VGA Male cable
- Inner conductor: 3 x coax (RGB)
- Gold-plated connectors
- Shielded for EMI/RFI interference
- Resolution up to 1920 x 1080 (Full HD 1080p)

Supported resolutions:

■ Resolution up to 1920 x 1080 (Full HD 1080p)



OS Support:

■ All

In the box:

■ CAC-1710

Available Interfaces

Input:

■ VGA Male

Output:

■ VGA Male

Other info:

- Box size: 23 x 23 x 5 cm / 9 x 9 x 1.97 "
- Cable length: 10m / 32.8ft
- Connector dimensions: 4.4 x 3.3 x 1.6 cm / 1.73 x 1.3 x 0.63"
- Cable Weight: 821 gr / 28.96 oz ■ Box Weight: 93 gr / 3.28 oz ■ Total Weight: 914 gr / 32.24 oz
- Meets ROHS, FCC, and CE EMI requirements

Please use one of our Extension/Adapter cables to connect to your devices: In case you need assistance to choose the correct cable, please visit our website www.club-3d.com or feel free to mail us at support@club-3d.com and it will be our pleasure to assist you.

Disclaimer: While we endeavour to provide the most accurate, up-to-date information available, the content on this document may be out of date or include omissions, inaccuracies

Input:

Output:















