## Atlona AT19072L-10 10M (33Ft) Vga To Component / Component To Vga Breakout Video Cable 10M (33Ft) ATLONA VGA TO COMPONENT / COMPONENT TO VGA BREAKOUT VIDEO CABLE. MODEL: AT19072L-10

## **Description:**

Atlona&39;s VGA breakout cable is designed to connect component video sources to VGA displays such as ( Video Projectors, HDTV Televisions ) or could also be used to connect VGA sources ( such as Line Doublers, cable boxes, satellite receives, game consol&39;s ) to a component video display. Cable is bi-directional, therefore signal can either be sent from **Component Video to VGA** or **VGA to Component Video**.

Manufacturing process employs industrial quality components that are rated by UL under the CL2 standard for in-wall installations. Made of High-Purity Oxygen Free Copper (OFC), the conductor has a very high conductivity, low signal loss and degradation and low electric resistance. All of these result in great signal transmission. Superior High-Density triple shielding technology will reject EM and RF interference, while gold plated connectors will ensure a tight grip. Cable is CL2 Rated for professional in-wall applications.

**Note:** This cable will not work for connecting Computers VGA outputs to Component Video sources, neither Component Video sources to Computer LCD displays.

## **Applications:**

Atlona&39;s VGA breakout cable is designed to connect component video sources to VGA displays such as ( Video Projectors, HDTV Televisions ) or could also be used to connect VGA sources ( such as Line Doublers, cable boxes, satellite receives, game consol&39;s and much more ) to a component video display.

## Specs:

- 10M (33FT) VGA to component video cable
- HDTV Compatible ( max resolution 1080p )
- Triple RCA male to RGB male
- 24k Gold Plated 8-cut RCA connectors
- 24k Gold Plated RGB connector
- RCA female to BNC male adapters included
- High-Purity Oxygen Free Copper conductor
- · Very Flexible design
- High-density triple shielding for max rejection of EMI and RFI
- 1.950mm insulation made of polymers of vinyl/chloride (PVC).
- 9mm PVC jacket **CL2 rated** ( covered with nylon sleeve )
- UL (CL2) and RoHs