

VIDEO CONVERTER

Coaxial/UTP Converter

UNICOM's Video Converter is designed for baseband video channel transmission over Category 5 UTP cable. It can be used for either NTSC or PAL video signal. Built-in impedance matching device and filter for signal transmission. Easy for installation with inexpensive Category 5 UTP cable can also be used with existing premises wiring, as well as wall jacks making your video installations easier.



Video Converter w/Screw Terminal



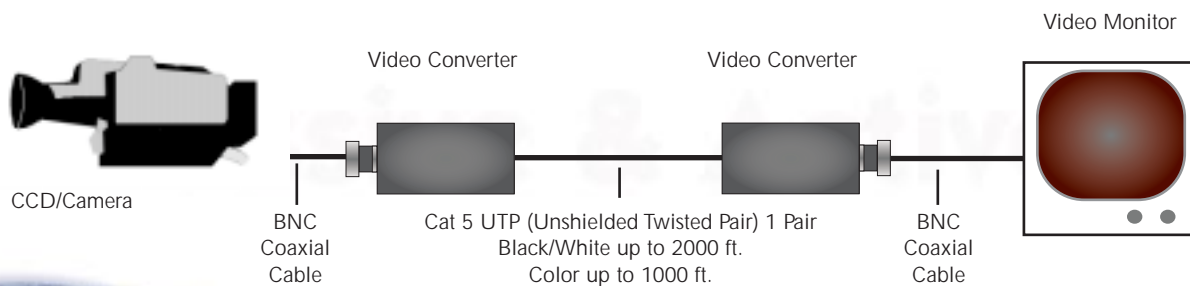
Video Converter w/RJ-45 Jack

PART NUMBER	DESCRIPTION
VAA-U502-V	Baseband Video Converter, BNC (female)/RJ-45
VAA-U512-V	Baseband Video Converter, BNC (male)/RJ-45
VAA-U503-V	Baseband Video Converter, BNC (female)/Screw Terminal
VAA-U513-V	Baseband Video Converter, BNC (male)/Screw Terminal

SPECIFICATIONS

Interface:	1 x BNC (female) or 1 x BNC (male) 1 x RJ-45 Jack (Pin 7 & 8) or 2 x Screw Terminal
Impedance:	100 ohm Balanced
Bandwidth:	DC to 12 MHz
Distance:	Color Video, Category 5 UTP cable, up to 1,000 ft. B/W Video, Category 5 UTP cable, up to 2,000 ft.
Enclosure:	Black PVC
Dimensions:	0.78" (W) x 2.75" (L) x 0.8" (H)

The Total Solution...



Distributed by:



908 Canada Court
City of Industry, CA 91748 U.S.A.

Phone: 626.964.7873 or 800.346.6668 Fax: 626.964.7880

<http://www.unicomlink.com> e-mail: info@unicomlink.com

©UNICOM 2000. UNICOM is a trademark of UNICOM Electric, Inc. All rights reserved.
Specifications subject to change without notice.