R Illuminators

JIR-1200 20M Infra Red (IR) Illuminator JIR-1500X 50M Infra Red (IR) Illuminator



JIR-1200

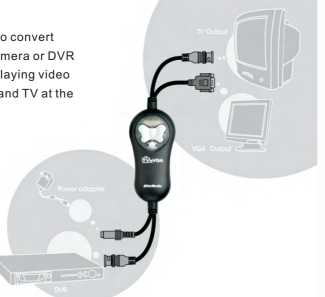
Features

- An illuminant source to assist forcameras in low light conditions
- Substitution Effective range up to 20/50M
- Cds auto switching IR-LED control
- Waterproof alumnum housing for both indoor or outdoor use
- Long life luminary for 6,000 hours

Specification		
Model	JIR-1200	JIR-1500X
Infrared Luminary	35 pieces IR-LED	49 pieces IR-LED
Filter	Tempered Glass	
Wavelength	850 nm	
Beam Spread Angle	35 degree	25 degree
Illuminate Distance	15~20M	40~50M
Illuminator Active Limit	10 Lux	
Waterproofing Criterion	IP 67	IP 66
Power Supply	DC12V	DC12V / AC 110-230V Power
Power Consumption	2.2W	8.5 W
Operating Temp.	-10 ~ 50 degree C	

V to VGA

TV2VGA is designed to convert the video output of Camera or DVR to VGA output for displaying video clips on VGA monitor and TV at the same time.



Features

- High Resolution VGA Display up to 1280 x 1024
- Advanced Frequency Modifier to Assure Flicker-Free Quality
- Hue, Brightness, Contrast & Saturation Video Adjustment Provided
- Video Input: CVBS (BNC Male Connector) x 1
- Video Output: VGA (Female Connector) x 1 ; TV (BNC Male Connector) x 1
- Video Format: NTSC / PAL
 - Video Adjustment: Hue, Brightness, Contrast and Saturation
- ▶ Frequency: 60 to 85 Hz
- Operation Menu: On-Screen-Display (OSD)