

The Intelix VGA-UHR-F active VGA balun allows WUXGA (1920x 1200 pixel) signals to be transmitted up to 550 feet using standard Cat 5 unshielded twisted pair cabling.

Features include:

- Up to 550 feet transmission (WUXGA: 1920 x 1200)
- RF Shielded metal casing
- Custom color skew adjustment
- Custom gain control
- Bandwidth up to 350 MHz
- Small, easily-mountable packaging
- Includes send balun, receive balun, 5VDC power supply, and six foot VGA M-F jumper cable

Technical Specifications

Video Amplifier

350 MHz

Bandwidth

Actual Bandwidth 120 MHz

Max. Distance

WUXGA (1920 x 1200) up to 550 feet

Focus

25 to 450 feet

Input Video

Signal

1.2 Volts p-p

Power Consumption 1 Amp

Power

5 VDC (external wall wart style)

Connectors

Send unit: HD15 male, RJ45 female, DIN

mini power jack connectors

Receive unit: HD15 female, RJ45 female, four dip switches for color adjustment,

gain adjustment control

Temperature

Operating: 32 to 131 F (0 to 55 C)

Storage: -4 to 185 F (-20 to 85 C)

Humidity: up to 95%

Enclosure

RF Shielded Metal

Dimensions

1.9" x 1.6" x 3.5"

Shipping Weight

2 lbs.

Warranty

2 years

Design with Intelix and Design with Intelligence.



