## **DVI-F High-Definition Balun**



The Intelix DVI-F balun allows a DVI (digital visual interface) signal to be transmitted via cost-effective twisted pair (Cat 5) cable. The Intelix DV1-F supports standard HDTV and VESA resolutions, as well as the DDWG standard for DVI compliant monitors. Typical applications include home theater systems, classroom and educational facilities, corporate and boardroom audio-visual systems, and digital signage.

Two individual runs of twisted pair cable—one run of shielded and one run of unshielded—are required when installing the DVI-F balun. The video signal should be transmitted on the shielded twisted pair. In

environments susceptible to high electromagnetic interference, two shielded twisted pair cables should be used.

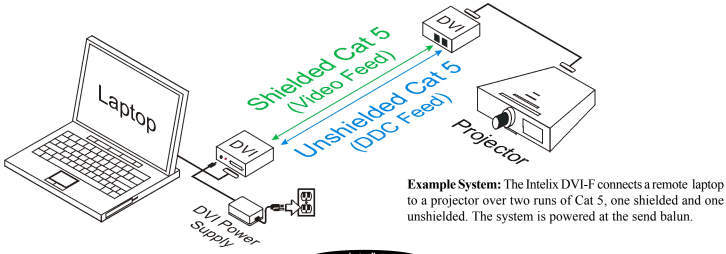
The Intelix DVI-F contains both a send and receive balun, mounting plates, an DVI cable, and two power supplies. In most applications, only one power supply is required; however, depending on the circuitry of the input/output devices, the second power supply may be necessary.

## **Technical Specifications**

Maximum Distance*	150 feet	Power	External 5 VDC; powered on either end
Video Amplifier Bandwidth Single Link Range	1.65 Gbps 1080p/1920x1200	Max Power Consumption	15 watts max
Vertical Frequency Range	60 Hz	Temperature	Operating: 32 to 131 F (0 to 55 C) Storage: -4 to 185 F (-20 to 85 C)
Input Video Signal	1.2 volts p-p		Humidity: up to 95%
Input DDC Signal	5 volts p-p (TTL)	Dimensions	3.4" x 3.25" x 1.25"
Connectors	Send balun: One (1) DVI-I connector to		(send and receive balun)
	two (2) shielded RJ45 connectors <i>Receive balun:</i> One (1) DVI-I connector to two (2) shielded RJ45 connectors <i>Note: the Intelix DVI-F only supports</i> <i>DVI-D signals</i>	Shipping Weight	3 lbs.
		Ordering Information	<i>DVI-F</i> , includes both send and receive baluns, two power supplies, one 6' DVI cable, and mounting plates
Cabling	Two structured cabling runs required: shielded Cat 5 recommended for the video signal, unshielded Cat 5 suitable for the DDC signal	Warranty	Two years

Note: The Intelix DVI-F conforms to DVI and HDCP specifications. Intelix does not guarantee operation with devices that do not conform to these specifications. The Intelix DVI-F passes HDCP signals and does not manipulate them in any way.

\*Distances and picture quality may be affected by cable grade, cable quality, source and destination equipment, RF and electrical interference, and cable patches. Intelix specifications are based on straight-through cabling with standard-grade Cat 5.





www.intelix.com

2222 Pleasant View Road Suite #1 Middleton, WI 53562

Phone: 608-831-0880 Toll-Free: 1-866-4-MATMIX Fax: 608-831-1833