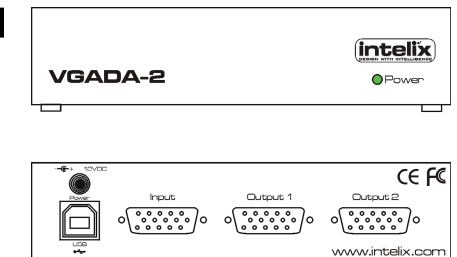
Features

- 300 MHz bandwidth
- Up to 2048 x 1536 resolution
- DC or USB power
- Linkable
- Ultra compact size
- Rugged metal housing



The Intelix VGADA-2 distribution amplifier provides two RGBHV (VGA) outputs from a single source. Typically used with computers, the VGADA-2 is ideal in applications where several monitor outputs are required. Multiple VGADA-2 amplifiers may be linked when more than two outputs are required.

Specifications

General		HD15 Connectors	
Voltage Requirement	7.5V AC	Input Connectors	One (1) female HD15
Current Requirement	800 mA	Output Connectors	Two (2) female HD15
Maximum Output Range (without a secondary balun)	150 feet	HD15 Connector Pinout	Pin 1: Red Pin 2: Green Pin 3: Blue
Maximum Output Range (with a secondary balun)	Dependant on the balun's distance limitations		Pin 4: ID2 Pin 5: Ground Pin 6: Analog Ground
DDC Support	DDC, DDC2, DDC2B (output 1 only)		Pin 7: Analog Ground Pin 8: Analog Ground Pin 9: NC
Max Resolution	2048 x 1536		Pin 10: Ground Pin 11: ID0
Signal Bandwidth	300 MHz		Pin 12: ID1 Pin 13: Horizontal Sync
Weight	345.8 g (12.2 oz.)		Pin 14: Vertical Sync Pin 15: ID3
Enclosure	Black metal	Included Accessories	(1) USB cable
Dimensions	5.12" x 2.95" x .99"	Included Accessories	(1) 12VDC power supply
Intelix Part Number	VGADA-2		
Regulatory	CE, FCC		
Warranty	2 years	zelix.com	



2222 Pleasant View Road Suite #1 Middleton, WI 53562