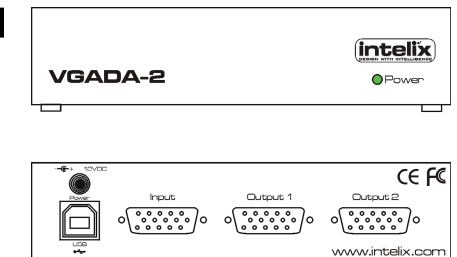
Features

- 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