

AVT-4214A 1x4 PC Distribution Amplifier provides four PC signal outputs identical to the input for distribution to monitors or other devices. In addition, a DDC capable monitor may be connected to output one which allows the full interface technology of this standard to be utilized. The AVT-4214A employs a low loss 250MHz bandwidth circuit for all outputs. This approach can easily support resolutions up to 1920x1440 over cable runs as long as 50 meters (165 feet) without significant signal degradation. Cascading of the AVT-4214A distribution amplifiers is possible to further extend the range of the unit to at least double the range of a single unit. There is no adjustment of the AVT-4214A required in order to realize this level of performance. Set up only requires connecting the input and output cables and then connecting the included AC power adapter.

AVT-4214 Features and Specs

- 250MHz Bandwidth
- Supports RGBHV signal types
- Supports Resolutions to 1920x1440
- Output Range up to 165 feet (50 meters)
- Supports DDC, DDC2, DDC2B (Output 1 Only)
- Amplifiers may be cascaded
- Rugged Metal Housing
- Ultra Compact Size
- Fast, simple installation

Click the image for a larger view ...

AVT-4214A Front



AVT-4214A Iso



AVT-4214A Rear

