



FEATURES

- One video input with two video outputs
- High 250 MHz video bandwidth
- Transmission distance up to 210 feet
- Suitable for SVGA, VGA and Multi-sync monitors
- Daisy-chain multiple units for more outputs
- Matching mounting hardware included
- Ideal for public broadcasting, classroom and training facilities and remote monitoring
- Power supply included

The **RCI Custom Products CA Series RCIDS-200 2-Port Amplifier/Splitter** is a signal booster and splitter that is used to take video input from a single source and direct it to two video outputs for monitors using analog signals. The signal boost obtained by using the RCIDS-200 allows you to not only split the signal but to extend the distance so that you can send the signal to about 210 feet. (An average VGA card, combined with a standard VGA cable, can send a clear VGA signal approximately 25 feet.) This makes public broadcasts from a single computer very feasible. If you want to display the same information on many monitors at once, such as in a classroom environment, or at a demonstration, this product performs incredibly well.

A & E SPECIFICATIONS

The Video Amplifier/Splitter shall be the RCI Custom Products RCIDS-200. The self contained unit shall have one video input and two video outputs. Units shall be capable of transmitting a high 250MHz video bandwidth signal up to 210 feet. Units shall be suitable for SVGA, VGA, and Multi-sync monitors using analog signals.