



1x2 SVGA Splitter

The CDA-VGA20C allows a single SVGA source to be displayed on two monitors simultaneously. Video splitters are designed to duplicate and amplify PC video signals for transmission to multiple monitors. The CDA-VGA20C provides a fast, flexible solution for broadcasting video information to the public. Applications include Information broadcasting, Video conferencing, TV classrooms, high quality multimedia presentations and demos. Supports VGA, SVGA, and multisync monitors. Works on any hardware platform with all operating systems. Driver-free feature simplifies installation.



Features

- Supports VGA, SVGA, XGA and Multi-Sync Monitors
- Maximum transmission range of up to 50 meters
- Supports Resolutions up to 1920x1440
- Video Bandwidth Up to 350 MHz
- No drivers or software installation needed
- Works off included AC adapter or 5V power off of USB jack
- Great value

Specifications

Input: SVGA x 1 on HD15F female connectors
Output: SVGA x 2 on HD15F female connectors
Power: DC Jack
Power Consumption: 9V, .9W
Resolution: Supports Resolutions up to 1920 x 1440/72Hz
Video Bandwidth: Up to 350 MHz
Physical: Metal box
Weight: 1 Lb.
Dimensions: 110 x 56 x 25mm
Warranty: 3 Years

CDA-VGA20C - 1x2 SVGA Splitter