

8-port Video Splitter, Cascadable w/ Enhanced Video Bandwidth

UN13 Video Splitter



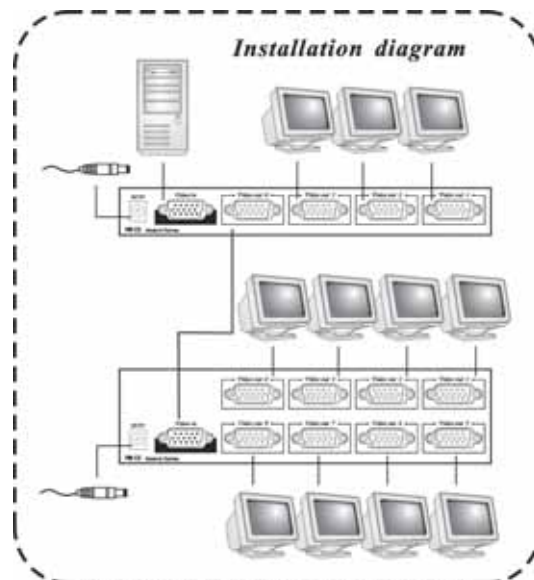
The UN13 is a 8-port Video Splitter with an enhanced video bandwidth of up to 350 MHz, supporting a resolution of up to 2048 x 1536 pixels. It allows two monitors to display the same video source from a single PC. While splitting the video signals to multiple monitors, the image quality is not in the least degraded and stays crisp and clear throughout. For more monitor displays, you can drive up to 100 monitors by cascading multiple video splitters together. The Video Splitters are your ideal solution for presentation and classroom.

Robust and Reliable for Corporate Server Room / Industrial Floor

The UN13 Video Splitter is robust and durable in metal enclosure to work within environments pervasive with electromagnetic interference and wherever a sturdy protective metal case is needed to withstand accidental impact.

Features

- 8-port video splitter with enhanced video bandwidth
- Control 8 monitors to display the same video output source from a single PC
- Daisy-chain support up to 3 levels for scalable monitor port capacity
- Support up to 100 monitors with multiple daisy-chained units
- Enhance video signal with a maximum cable distance up to 65 meters (210 feet)
- Video bandwidth up to 350 MHz
- Simultaneous monitor display
- Power LED indicator for power status monitoring
- Plug-and-play, no extra software needed
- Support VGA/ SVGA / XGA / SXGA / UXGA/ QXGA and Multisync display



Specifications

Model No.	UN13
Video Input	1 x 15-pin VGA HDB Male
Video Output	8 x 15-pin VGA HDB Female
Daisy-chain	Up to 3 levels
VGA Resolution	2048 x 1536
Signal Type	XGA/SVGA/XGA/SXGA/QXGA and Multisync
Cable Distance	65m (210 feet) max.
Daisy chain	Yes
Housing	Metal
Size	Desktop
Weight	800 g
Dimensions (LxWxH)	205 x 65 x 45 mm
Power	DC 9V 500mA
Safety / EMI	CE, FCC