



1080p 4-Port VGA Video Splitter

One HD15 Male Input to Four HD15 Female Outputs; VGA, SVGA, Multisync; Black
Part No.: [208215](#)

Direct a single video signal to multiple monitors.

The Manhattan 1080p 4-Port VGA Video Splitter distributes a VGA signal to up to four VGA displays synchronously. High bandwidth, HD resolution and Manhattan reliability make the splitter the perfect solution for maximizing the service life and value of legacy displays.

Flexible Solution for Many Applications

Ideal for use at trade shows, classrooms, video conferencing and presentations, the Manhattan 1080p 4-Port VGA Video Splitter features four VGA ports with a built-in booster for added signal strength. The device uses gold-plated connection contacts to resist corrosion, a fully shielded metal case to protect its internal components and anti-skid feet to keep the splitter in place.

Easy to Install

Because the Manhattan 1080p 4-Port VGA Video Splitter offers plug and play installation, simply connect VGA cables (not included) from your source and displays to the splitter. No software or hardware configuration is required to get the device up and running; a clean, clear video displays right away.

Features:

- Duplicates a video signal for four VGA outputs
- Supports 1080p resolution
- 350 MHz signal bandwidth
- HD15 connections
- Three-year warranty

Specifications:

Standards and Certifications

- CE
- FCC
- ISO 9002

General

- Power LED
- Computer-to-video splitter range: 7.5 m (25 ft.)
- Video splitter-to-monitor range: 50 m (165 ft.)
- Power: 9 V DC / 300 mA; cable, 1.6 m (5.5 ft.)

Connections

- One HD15 male (input)
- Four HD15 female (output)

Signal

- Signal support: VGA, SVGA, Multisync
- VGA bandwidth: 350 MHz
- VGA resolution: 1920x1080
- Min./max. input voltage: 0.5 V p-p / 1.0 V p-p
- I/O impedance: 75 Ohms
- Horizontal frequency: 30 – 120 kHz
- Vertical frequency: 40 – 120 kHz

Physical:

- Dimensions: 54 x 208 x 104 mm (2.1 x 8.2 x 4 in.)
- Weight: 700 g (24.7 oz.)
- Housing: metal

Package Contents

- Video Splitter
- Power adapter
- Instructions

