

VGA SPLITTER **350MHz**

16 PORT

PRODUCT INTRODUCTION

The video splitter is compatible with 95% of the monitor on the market and enables up to 16/32 monitors to share the information of a host computer simultaneously. All that needed to operate the system is a personal computer (with VGA card), cables, a power adaptor and the monitor splitter.

These video splitters are boosting devices that duplicate the video signal from any analog monitor source to two; four; or eight outputs. As such, they provide fast, flexible solutions for situations such as:

1. Broadcasting video information (news headlines, stock prices, airline and train schedules, etc.), to the public.
2. Monitoring harsh work environments from safe locations.
3. classroom or company training facilities.

The Monitor splitter goes beyond being merely duplicators, however, in that they also enhance.

The video signals over long distance broadcasting of up to 45m. In addition, units can be daisy chained to handle

as many monitors as the installation requires, making them excellent solutions for public broadcast systems.

To achieve multiple high quality VGA, SVGA or Multisync video signals over long distance, these video splitters are your best choice.

PRODUCT TECHNOLOGY

Input Con: 1Rd VGA 15HDF Con

Output Con: 16Rds, 32Rds VGA 15HDF Con

RGB: Bandwidth 350MHz

Input Level: 0.5–1Vp–p

Input Resistance: 75Ω

HV Channel: Input Level 0.7–5Vp–p

Transmission Distance: 45m

Resolution: 1920 × 1440

Power: DC 9V



16 PORT SPLITTER

