

# Need to Distribute XGA Video to multiple users?

Take a look at *VideoNet™*

## The Computer Monitor Distribution System with proven efficiency and dependability ...

The *VideoNet™* system provides economical transport of VGA signals through Category 5 structured cable environments. *VideoNet™* technology provides users the ability to distribute VGA to one or as many as 120 locations. The system is completely network, platform and software independent.

### Brokerage Trading Floors



### Retail Stores

### Conference Facilities



#### Distribution of:

- ◆ News Services
- ◆ Financial Broker Pages
- ◆ Power Point Presentations
- ◆ Virtual Display Advertising
- ◆ Assembly Drawings
- ◆ Safety Information
- ◆ Technical Data
- ◆ Point of Purchase Marketing
- ◆ Court Room Evidence
- ◆ Plane and Bus Schedules



### Training Centers

### Court Rooms

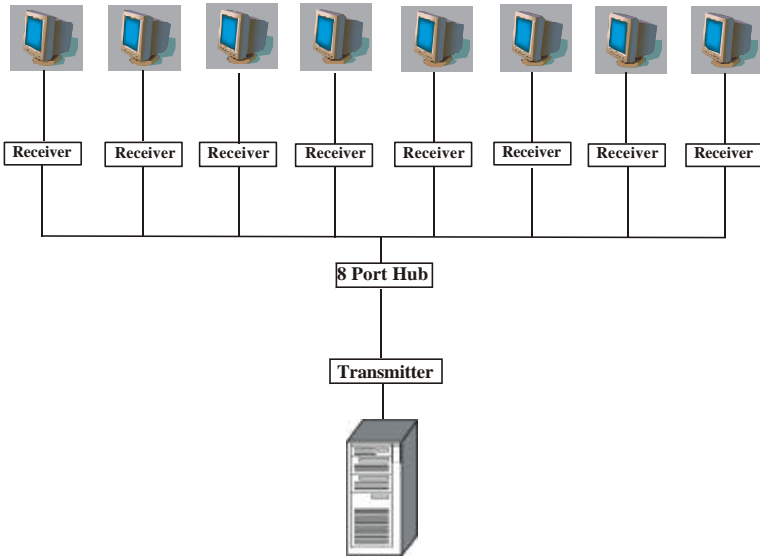
### Airports

*VideoNet™*

The Computer Monitor Video Distribution System

VideoNet™ technology allows one to 120 monitors to be connected to a single PC.

- Simple modular design makes installation hassle-free.
- Uses the standard 15 pin D connector and standard VGA cable.
- Install a single Transmitter and Receiver for Point-To-Point distribution.
- Insert an 8-port Video Distribution Hub for 8 remote locations, or
- Cascade multiple 8-port Hubs with any combination of Receivers for total Flexibility.
- Power is provided to both the Transmitter and Receiver from the Video Distribution Hub.



### Specifications

Supports Video Monitors, LCD, Plasma, Projection-type displays:  
RGBHV, RGBS, RGsB, NTSC, SECAM, Y/C

Dimensions:

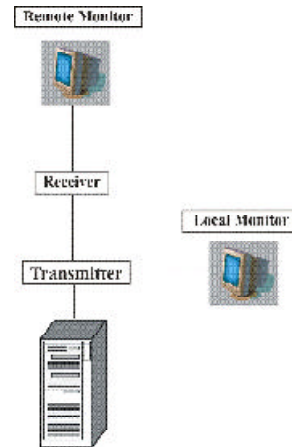
Transmitter 4.50" X 2.75" X 1.125"

Receiver 5.50" X 2.75" X 1.125"

8 Port Hub 6.75" X 7.125" X 1.44"

Resolution (Maximum) 1024 X 768

Maximum Cable Length 1000 Feet (end-to-end)



Arion Technologies, Inc. 70 Vale Road, Brookfield, CT 06804

Sales: (203) 775-6939 Ext. 105 ♦ Fax: (203) 775-6884

E-mail: [sales@ariontechnologies.com](mailto:sales@ariontechnologies.com)