



# Panorama™ High Definition Distributed Video & Control

- High Definition Video Distribution & Control
- 4 global source inputs
- 6~100 display outputs
- Up to 1,000 feet for each CAT5 run
- Enhanced IR routing capabilities
- Control sources via the IR Receiver included with the PANVP700
- No set top box needed
- Easy to install



DVD Player



DVD Player

Video Format Converter



XM Tuner



HD - DVD



Panorama™ VDC #1



Panorama™ VDC #2

Use a second Panorama PAN6400 to distribute S/PDIF multichannel audio!

CAT5

Zone 3

Zone 1

Video Port PANVP700

Video Port PANVP700

Video Port PANVP500

Projector

A/V Receiver

Zone 5

Zone 4

Zone 6

Zone 2

Video Port PANVP700

Video Port PANVP700

Video Port PANVP700

Video Port PANVP500

A/V Receiver



The NetStreams' Panorama Multi-Room Video system distributes HDTV quality video at an affordable price. Much more than a traditional matrix switch, the Panorama system also controls the displays in each zone of video and can control the video sources at the head end when used with the Panorama PANVP700 video port.

Note-All Video input and output connections must be the same.



# Panorama™ Integration with Musica™

- High Definition Video Distribution
- 4 global source inputs
- Control system with Musica keypad and remote
- Easy to Install
- Affordable



DVD Player



DVD Player



DVD Changer

Video Format Converter



XM Tuner



HD - DVD

Connect your video sources to the Panorama PAN6400 Video Distribution Center using component, composite, or S-Video cables.

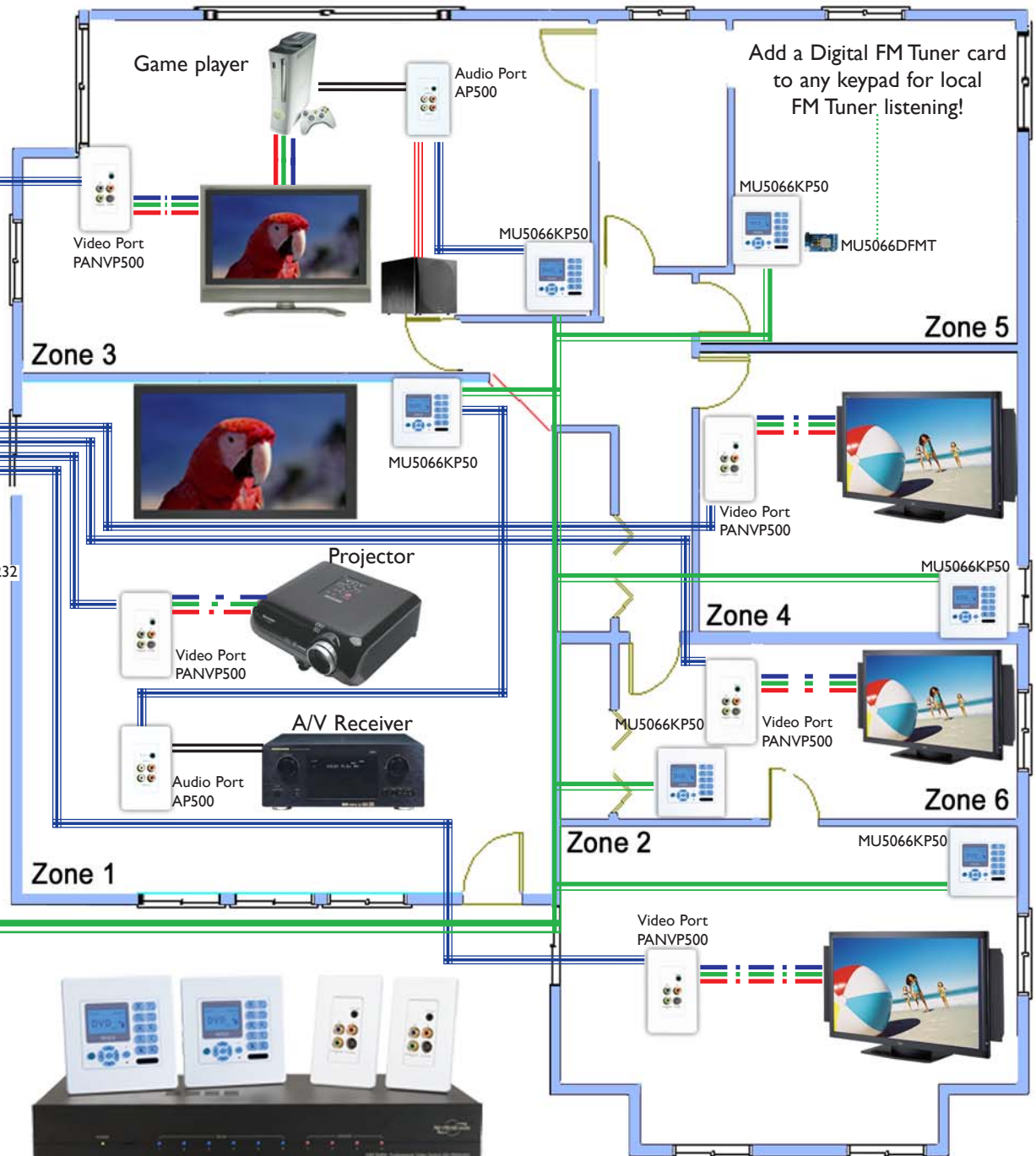
CAT5

Panorama™ VDC

RS-232

Musica™ ADC

Siamese CAT5  
+ 16/4



The NetStreams' Panorama Video Distribution system integrates easily with the NetStreams Musica Multi-Room Audio system to provide the best quality Multi-Room Audio / Video system at an affordable price. Select and control the audio and video sources from a Musica keypad or Musica remote control. The displays or projectors in each room can also be controlled by the Musica keypads.

Note-All Video input and output connections must be the same.