# YUV-6 Distribution Amplifier

# Ultra High Resolution Ultra High Bandwidth







#### **FEATURES**

The all new YUV-6 is a ultra high resolution, ultra high bandwidth, one input by six outputs, distribution amplifier suitable for applications requiring the highest possible video and audio quality. The first two outputs have independent cable equalization permitting long cable runs while maintaining excellent signal integrity for even the highest video resolutions.

Not only does this equipment have over 400 MHz of video bandwidth but it also has the unique FSR advanced sychronizing circuitry to ensure a rock stable video image at any resolution and signal level.

The first two outputs are independently equalized to maintain excellent signal integrity for all video resolutions. Cable runs of up to 175 feet are possible with 180 MHz of full amplitude bandwidth and +/- 0.75 dBflatness to 130 Mhz. A 0.2V P-P input signal yields 316 MHz of bandwidth and +/- 0.5 dB flatness to 250 MHz. This means that the signal you feed into the YUV-6 will arrive at the far end of the cable with an almost immeasurable amount of loss and no distortion due to peaking effects.

The digital audio input accepts DTS, AES/EBU as well as SP/DIF signals with sampling rates up to 96 kHz.Extremely low jitter and sub nano-second rise and fall times insure transparent audio signal distribution.

The YUV-6 accepts and distributes RGBS, RGsB, RsGsBs, component video, S-video, composite video, and digital audio on 75 Ohm female BNC connectors.

You spend a significant amount of time generating the best possible image, don't trust that image to long cable runs. The first two channels on this distribution amplifier permit independent equalization allowing you to deliver your image to two different locations with the same color and clarity that you created it with. High bandwidth, flat frequency response, and advanced sync processing - just what you need. In addition the YUV-6 have a universal built in power supply suitable for operation anywhere in the world.

Even using standard 75 ohm BNC connectors the YUV-6 are housed in a 1RU metal enclosure freeing up valuable rack space.

FSR also manufactures many other signal handling products that make any video installation quick and professional.

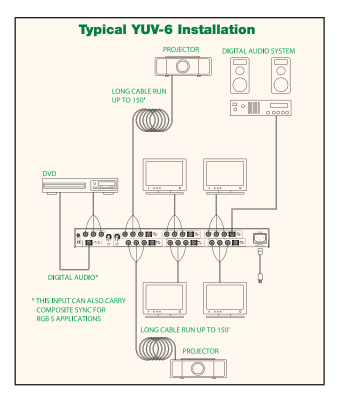
At FSR, we have what you need.

## KEY FEATURES

- Minimum 400 MHz of bandwidth
- +/- 0.5 dB flatness to 300 MHz typical
- Advanced sychronizing circuitry
- 75 Ohm BNC connectors for the input and each output
- Independent cable equalization control for the first two output channels
- Compatible with all RGB-HV, HD TV and DVD standards
- Internal universal power supply

#### **APPLICATIONS**

- Boardrooms
- Houses of Worship
- Control rooms
- Classrooms
- Staging and Rental



### **SPECIFICATIONS**

**Video Input** 

Number/Type: 1 RGBS (audio channel not used), RGsB, RsGsBs, Component video, S-video,

Composite video

Connectors: 3 or 4 female BNC (the fourth can be used for digital audio instead of sync)

Impedance: 75 Ohms

Input Levels:

RGB 0.7V p-p
Y of component video 1V p-p
S-video 1V p-p
Composite video 1V p-p
R-Y, B-Y component video 0.3V p-p
C of S-video 0.3V p-p

Min/Max Levels: 0.3V p-p to2V p-p with no offset

Horizontal Frequency: 15kHz to 180kHz Vertical Frequency: 15Hz to 170Hz

Differential phase error: 0.2 degrees at 3.58 MHz (NTSC), 4.43 MHz (PAL)
Differential Gain error: 0.1% at 3.58 MHz (NTSC), 4.43 MHz (PAL)

Video Output

Number/Type: 6 RGBS (audio channel not used), RGsB, RsGsBs, Component video, S-video,

Composite video

Connectors: 6 groups of 4 BNC

Impedance: 75 Ohms

Output Levels:

RGB 0.7V p-p
Y of component video 1V p-p
S-video 1V p-p
Composite video 1V p-p
R-Y, B-Y component video 0.3V p-p
C of S-video 0.3V p-p

Min/Max Levels: 0.3V p-p to1.5V p-p

DC offset: +/-20mV maximum with input at 0V offset

Sync

Input Level: Analog or TTL 0.5V to 5V p-p

Output Level: 5V into Hi -Z

2.4V into 75 Ohms

Input Impedance: 510 Ohms
Output Impedance: 75 Ohms
Propagation Delay: 15 nS max
Rise/Fall Time: 1 nS

**Digital Audio Input** 

Number/Type: 1 Dolby Digital, DTS, AES/EBU, SP/DIF

Connectors: 1 female BNC Impedance: 510 Ohms

Nominal Level: 1V (consumer), 2V (professional)

Min/Max Levels: 0.5V p-p to 5V p-p

Sampling Rates: 32 kHz, 44.1 kHz, 48 kHz, 96 kHz

**Digital Audio Output** 

Number/Type: 6 Dolby Digital, DTS, AES/EBU, SP/DIF

Connectors: 6 female BNC Impedance: 75 Ohms

Output Level: 2.4V p-p into 75 Ohms

Propagation Delay: 15 nS max Rise Fall Time: 1 nS max

General

Power: 100VAC to 240VAC,

50/60 Hz, internal, autoswitch

0.65A/115V, 0.4A/230V

Enclosure: Metal 1 Rack Unit



244 Bergen Boulevard, West Paterson, NJ 07424
Phone: 973.785.4347 · Fax: 973.785.4207
Web: www.fsrinc.com · E-mail: sales@fsrinc.com
Order Desk: 1-800-332-FSR1
Lit 1197