

VP-23N

12-Input Multi-Format Presentation Switcher with Balanced Stereo Audio















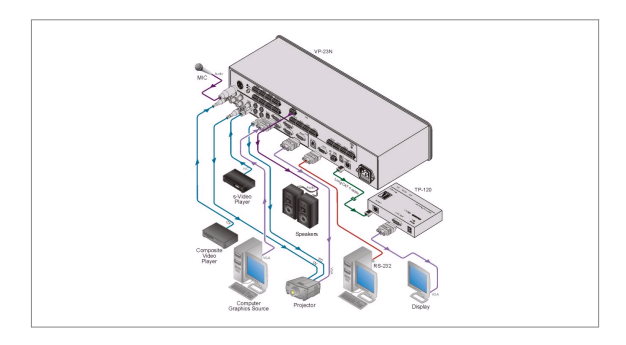








The VP-23N is a 4x1 composite video, a 4x1 s-Video (Y/C) and 4x1 computer graphics video switcher, each with balanced stereo audio. It is designed for a wide variety of presentation and multimedia applications.





VP-23N

FEATURES

- High Bandwidth 350MHz (-3dB) computer graphics video, 385MHz s-Video (Y), 650MHz (-3dB) composite video, and CAT 5 up to UXGA.
- Computer Graphics Outputs 15-pin HD and CAT 5 up to 100m (>300ft).
- HDTV Compatible.
- Audio Level (Gain) Controls for Each Output.
- Microphone Input Level Control.
- Built in 5W RMS per Channel Audio Amplifier with Speaker Output Connectors.
- Master Audio Output Input selectable.
- Talk-Over Button Microphone input signal mutes the line audio output when a microphone detects sound.
- Flexible Control Options Front panel, RS-485, RS-232 (K-Router™ Windows-based Kramer software is included), Ethernet, & IR remote (included).
- Front Panel Lockout.
- Worldwide Power Supply 100-240V AC.
- Standard 19 Rack Mount Size 2U.

TECHNICAL SPECIFICATIONS

INPUT: 4 VGA/XGA on 15-pin HD (F)

connectors; 4 s-Video, 1Vpp (Y), 0.3Vpp (C)/75 Ω on 4-pin connectors; 4 composite video $1Vpp/75\Omega$ on BNC connectors; Each input is accompanied by the appropriate balanced stereoaudio channels: +4dBu/50kΩ on detachable terminal block connectors; Mic: 3mV/10kΩ condenser/dynamic on an XLR

connector.

OUTPUTS: 1 VGA/XGA on a 15-pin HD (F)

> connector; 1 s-Video 1Vpp (Y), $0.3Vpp/75\Omega$ (C) on a 4-pin connector; 1 composite video 1Vpp/75Ω on a BNC connector; 1 UTP CAT 5 connector (Line OUT). Each output channel is accompanied by the appropriate balanced stereo-audio channel: +4dBu/150Ω on detachable terminal blocks: 1 master stereo

audio +4dBu/150Ω on a

detachable 4-pin terminal block 1 stereo speaker output 2x5W

continuous into 4Ω .

MAX. OUTPUT Video: YC: 1.8Vpp, CV: 1.8Vpp, LEVEL: XGA: 1.7Vpp; Audio: Group:

20dBu Master: 15dBu.

BANDWIDTH (- Video: YC: 385MHz, CV: 650MHz,

XGA: 350MHz, CAT 5 up to UXGA; 3dB): Audio: Group: 46kHz, Speakers:

40kHz, Master: 33kHz.

DIFF. GAIN: YC: 0.03%; CV: 0.03%; XGA:

0.15%.

DIFF. PHASE: YC: 0.03Deg. CV: 0.03Deg. XGA:

0.09Deg.

K-FACTOR: < 0.1%

S/N RATIO: Video: YC: 81dB, CV: 75dB, XGA:

> 75dB, (unweighted). Audio: Group: 74dB, Speakers: 53dB (max pwr weighted), Master out:

72dB.

CROSSTALK Video: 49dB @5MHz, Audio:

Group: <-76dB, Master: <-69dB (all hostile):

@1kHz.

CONTROLS: Channel selector for video and

audio, for YC, CV and XGA; master audio output selector,