

VP-211K

2x1 Computer Graphics Video & Stereo Audio Standby Switcher

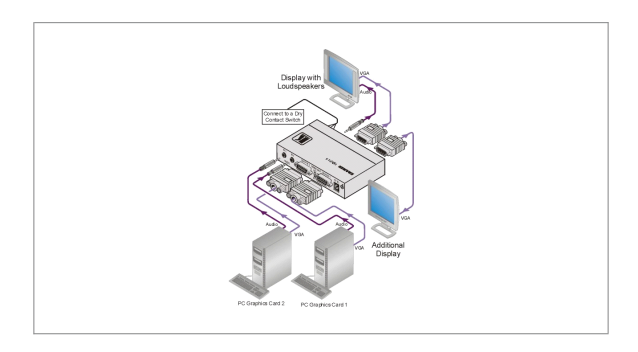








The VP-211K is a high-performance switcher for computer graphics video signals, with resolutions up to and exceeding UXGA, and unbalanced stereo audio signals. When configured as a standby switcher, it switches to the secondary input upon loss of the primary input.





VP-211K

FEATURES

- High Bandwidth 300MHz (-3dB).
- Looping Input Input 1.
- Automatic Standby Switching Switches from secondary input to primary input when a signal is detected.
- Control Automatic or contact closure.
- Kr-isp® Advanced Sync Processing Ensures compatibility with a wide range of computers (even if the sync level is too low) by restoring the sync signal waveform. Kr-isp® advanced sync processing can be enabled or disabled.
- Primary Input Selectable.
- Active Input LED Indicators.
- Compact Kramer TOOLSTM 3 units can be rack mounted side-by-side in a 1U rack space with the optional RK-3TR rack adapter.

TECHNICAL SPECIFICATIONS

INPUTS: 2 computer graphics video on

15-pin HD connectors;2 unbalanced stereo audio on

3.5mm mini jacks.

OUTPUTS: 1 computer graphics video on a

15-pin HD connector; 1 computer graphics video looping on a 15-pin HD connector;1 unbalanced stereo

connector;1 unbalanced stereo audio on a 3.5mm mini jack.

MAX. OUTPUT

Video: 1.6Vpp; Audio: >10.5Vpp.

LEVEL:

BANDWIDTH (- Video: 300MHz; Audio: >100kHz.

3dB):

DIFF. GAIN: 0.03%.
DIFF. PHASE: 0.03Deg.

K-FACTOR: <0.05%.

S/N RATIO: Video: 71dB; Audio: 71dB

weighted.

CROSSTALK: Video: -59dB @5MHz; Audio: <-

66dB @1kHz.

CONTROLS: Contact closure remote control,

input default selection switch.

COUPLING: DC.

AUDIO THD + <0.032%.

NOISE:

AUDIO 2nd <0.004%.

HARMONIC:

POWER 5V DC 200mA.

SOURCE:

DIMENSIONS: 12.1cm x 7.18cm x 2.42cm

 $(4.76" \times 2.83" \times 0.95") \text{ W, D, H.}$

WEIGHT: 0.3kg (0.66lbs) approx. ACCESSORIES: Power supply, mounting

bracket.

OPTIONS: RK-3T 19" rack adapter.