VP-727A

8x2:3 In-CTRL™ Stereo Audio Matrix Switcher

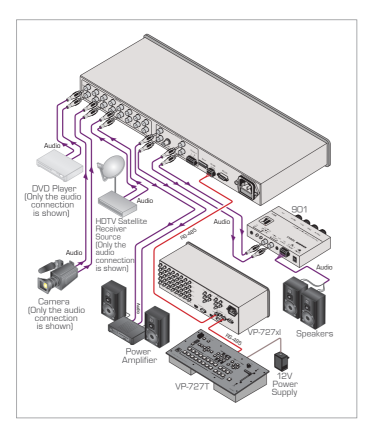




The VP-727A is a high performance audio switcher for unbalanced stereo audio signals. The unit switches unbalanced stereo audio to the selected preview and program outputs.

FEATURES

- Stand Alone or VP-747 Companion Switcher.
- Input 8 stereo audio on RCA connectors.
- Output 1 preview output on dual RCA (stereo audio) connectors and 3 program outputs on dual RCA (unbalanced stereo), terminal block (balanced stereo) and a single RCA (S/PDIF) connectors.
- Headphone Output Program or preview (selectable).
- Level Control Each input and output.
- Take Button For executing preview to program switching (with the option to either CUT or FADE (mix) between the audio sources).
- Front Panel Lockout.
- Preview & Program Mute Buttons.
- Audio-Follow-Video When connected to the VP-747.
- ProcAmp Base, treble, balance & delay (per input).
- Flexible Control Front panel, RS-232 and RS-485 (to connect to VP-747 and VP-727T T-Bar controller).
- Worldwide Power Supply 100-240V AC.
- Standard 19" Rack Mount Size 1U. Rack "ears" included.



TECHNICAL SPECIFICATIONS

INPUTS:	8 unbalanced stereo audio on RCA
OUTPUTS:	1 program and 1 preview unbalanced stereo audio on RCA connectors; 1 program balanced stereo audio on a 5-pin terminal block connector; 1 headphone output on a 6.5mm jack; 1 program S/PDIF output on an RCA connector.
MAX. OUTPUT LEVEL:	>4.5Vpp.
BANDWIDTH (-3dB):	>22kHz.
S/N RATIO:	>85dB.
CROSSTALK @1kHz:	Program: <-88dB; preview: <-92dB; balanced: <-88dB; phones (preview): <-82dB; phones (program): <-80dB.
CONTROLS:	Preview level: in and out; program level: in and out; phones level, bass. treble. balance.
COUPLING:	AC.
AUDIO THD + NOISE:	Program: 0.02%; Preview: 0.002%.
AUDIO 2nd HARMONIC:	Program: 0.03%; preview: 0.04%.
POWER SOURCE:	100-240V AC, 50/60Hz; 10VA.
DIMENSIONS:	19" x 7" x 1U W, D, H, rack mountable.
WEIGHT:	2.7kg (6lbs) approx.
ACCESSORIES:	Power cord, null-modem adapter, Windows®-based Kramer control software, rack "ears".

KRAMER

2.104 KRAMER ELECTRONICS, Ltd DIRECTORY OF PRODUCTS 2011/2012 WWW.KRAMERELECTRONICS.COM