

VMCV 1616A



16x16 video and audio matrix switcher

FEATURES



- 16 inputs, 16 outputs A/V Matrix Switcher
- Associated video and audio inputs and outputs
- Can commute audio and video separately
- Short switching time
- 9 presets available
- Rack 19" 2U
- Control by buttons, IR, RS-232
- Applications: conference rooms, presentation environments, security, retails, bars, ...

SPECIFICATIONS

MAIN SPECIFICATIONS

Inputs	16x composite vidéo on BNC f. 16x audio stereo bal./unbal. on terminal blocks
Outputs	16x composite vidéo on BNC f. 16x audio stereo bal./unbal. on terminal blocks
Video Bandwith	150 MHz
Standard	PAL et NTSC
Audio Input Impedance	> 10KOhm
Audio Output Impedance	50 Ohms
Audio Frequency Response	20Hz – 20 KHz
Switching speed	200 ns max
Control	buttons on the front panel RS-232 (DB-9) Infrared (remote control supplied)

POWER SUPPLY AND CONSUMPTION

Power Supply	230 VAC
Consumption	25 W

DIMENSIONS AND WEIGHT

Dimensions (W x D x H)	482 x 242 x 88 mm
Weight	3.5 Kg

VITY TECHNOLOGY
180 rue Pierre Landais
56 850 Caudan - France

Tel.: +33 (0)2 97 89 20 02
Fax.: +33 (0)2 97 89 20 10

info@vity.com
www.vity.com