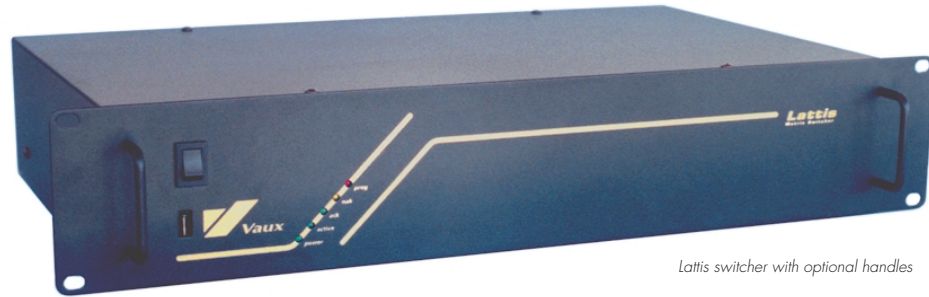


LE-1600A 16x16 Audio

LE-1600V 16x16 Video

LE-800A 8x8 Audio

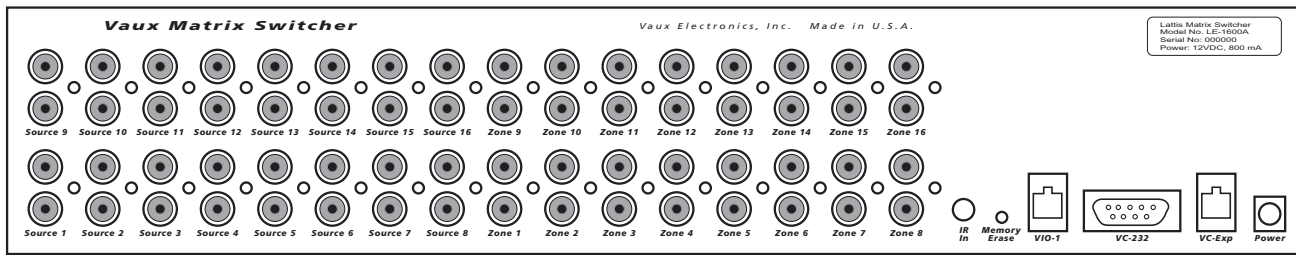
LE-800AV 8x8 Audio/Video



Lattis switcher with optional handles

The Lattis Family of Matrix Switchers provides simple solutions for routing stereo-audio and composite-video signals - with full **volume-control** on all zones. A complete RS-232 protocol, as well as IR and keypad control capability, allow a flexible, and expandable, multi-zone A/V system.

- **Volume, Bass, Treble, Balance, and Mute for each zone**
- High-fidelity stereo audio
- NTSC/PAL composite video
- Fully buffered in and out
- **Control via RS-232, IR remote, and/or wired keypads**
- Breakaway switching commands
- **Zone-Clusters** group zones for concurrent routing/volume, in addition to independent control
- **Memory-Presets** for save & recall of different routing/volume states
- Stack multiple switchers for up to **255 total stereo zones**
- Any zone can be Mono (same source, independent L & R volume)
- **Programmable** for each zone's min/max/initial-volume, mute-level, volume-taper-rates, etc.
- **Source-Leveling** for input trim
- Power-up to Standby or Previous routing/volume state



LE-1600A rear panel

Lattis Family Specifications:

Audio Section:

Volume Adjustment Range (2 dB/step; off < -80 dB) (for pass-through zone, set Initial-Volume level to 0-dB)	-80, then -62 to +6 dB
Bass Adjustment Range (3 dB/step)	-12 to +12 dB
Treble Adjustment Range (3 dB/step)	-12 to +12 dB
Input Impedance	47K ohm typ.
Output Impedance	100 ohm typ.
Frequency Response (into 47K ohm load; -3 dB rolloff)	20 Hz to 100 KHz
Input Signal Handling	2 Vrms max.
Zone Programmable: Min/Max/Initial Volume, Mute level, Mono/Stereo, etc.	

Video Section:

Input Impedance	75 ohms
Output Impedance	75 ohms
3 dB Bandwidth	12 MHz
Differential Gain	0.5% typ.
Differential Phase	1 degree typ.
Non-Linearity	0.5% typ.

Input/Output Connectors

Sources: Stereo Line-Level Audio and Composite Video Inputs	Phono
Zones: Stereo Line-Level Audio and Composite Video Outputs (each video source has a buffered output, and each video zone has two outputs)	Phono
VC-232: RS-232 Control Port	DB-9 F
VC-Exp: Expansion Port for RS-232 Daisy-Chain	6P6C
VIO-1: I/O Port: Digital In/Out (1 ea.) and RS-485 Network	6P6C
IR-In: Infrared Control Input Port (40-KHz modulated)	3.5 mm phone
Power: Jack for 12 VDC Adapter (auto-polarity)	2.1 mm

Other:

Power Consumption	12 VDC @ 800 mA
Dimensions (2U rack chassis) (48cm W x 9cm H x 25cm D)	19" W x 3.5" H x 10" D
Weight (26 kilos)	12 lbs

DS-LE-0999



1990 N. Alma School Rd., #345 • Chandler, AZ 85224
 FAX: (480) 821-6799 • PHONE: (480) 813-8577
 www.vauxelectronics.com • sales@vauxelectronics.com

Altrix, Aris, Lattis, MediaMation, SmartPower, Vaux, VauxConfig, VauxNet, and VauxProtocol are trademarks of Vaux Electronics, Inc. Other trademarks are owned by their respective companies.

Product specifications and availability are subject to change without notice. For the latest information, contact Vaux Electronics, Inc. ©1998-99 Vaux Electronics, Inc. Printed in the U.S.A. All rights reserved.