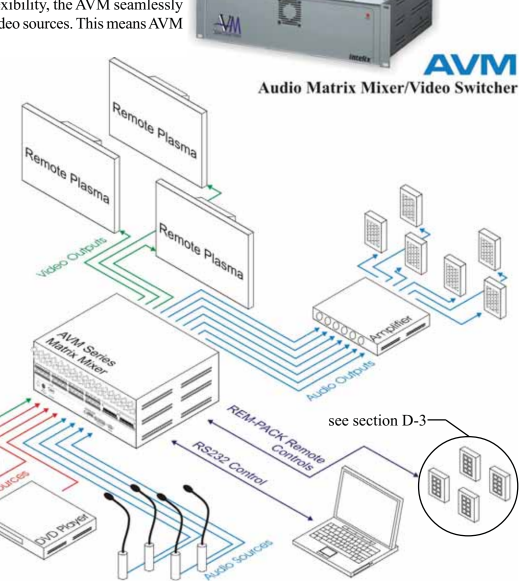


The Intelix AVM is the single-box solution for all your audiovisual system needs. Designed for flexibility, the AVM seamlessly routes any combination of audio and video sources. This means AVM

splits and individually routes the audio and video from audio/video devices, such as DVD players.

AVM features crosspoint matrix mixing and eight channels of included microphone preamplification providing the highest level of audio performance. Let audio lead video with AVM.



AVM System Hardware



a_{ot}q₆-

AVM Series Matrix Audio Mixer/Video Switcher (*part numbers vary*). The rack-mounted AVM matrix provides both audio mixing and video switching in a single package. Since the AVM features true audio matrix mixing, any audio input may be routed to any audio output—regardless if it is tied to a video source or not. Available audio matrix sizes include

(inputs x outputs): 8x8, 16x8, 24x8, 32x8, 8x16, and 16x16. Available video sizes include (physical inputs x physical outputs): 8x8, 16x16, 32x32, and 48x48. AVM supports up to 64 presets.

Factory-Installed Mic/Line Preamplification Card (*Mic/Line Card*). The factory-installed Intelix mic/line card provides +15V phantom power and up to 60 dB of gain for eight AVM audio input channels (specify one mic/line card per every eight inputs which require preamplification). One mic/line card is included with every AVM matrix purchase.