



Video Labs Adds IMX Capability To Extensive Format Capacity

Rockville, MD-----

Video Labs Corporation, the Rockville, MD based media manufacturing firm has added a Sony IMX MSW-M2000 record deck to its already extensive list of videotape formats. While the company is supporting its clientele with a significant amount of multimedia services including authoring, duplication and replication, Video Labs continues to be at the forefront of media companies that house every videotape format in the world.

Sony's 8-Bit IMX MPEG II format provides for selectable Mastering with 30 (6:1 compression), 40 (4:1 compression), or 50 (3.3:1 compression) Mb/s I-frame "contribution quality" editing while retaining the capability to input/output (device dependant) native MPEG II through SDTI-CP for compatible agent/broker file exchange with Sony's MAV server products and such third party products.

The unit features pre-read IMX recording, dynamic motion control, and records 8 Audio channels at 16-bits per channel (48KHz sample rate) or 4 Audio channels at 24-bits per channel (48 KHz sample rate, with bit length set with M371: DATA LENGTH in Maintenance Mode). All IMX audio channels can be independently edited. This unit can also transfer IMX D-10 stream in or out at 2x real time via SDTI-CP (standard feature), and has Metadata IMX (and UMID) handling with a capacity of 255 bytes/frame.

Videotape formats now being used at Video Labs to support its clients editing, duplication and mastering needs includes HDCAM, DVCPRO, DVCPRO HD EX, HDV, PROHD, Digital Betacam, Betacam SP, Beta SX, IMX, DVCAM, mini DV, Umatic, 1", M II, D 2, et al.

With the addition of the IMX deck, Video Labs continues their commitment to invest in technology and media distribution capability. With its increase in capacity, Video Labs enhanced solutions now offers its clientele the widest range of Videotape/Broadcast duplication, High Definition cloning, International standards conversion, DVD/CD duplication/replication, authoring, packaging, distribution and digital media delivery. Video Labs continues to offer its clientele 24 hour service every day of the year.

For more information, please contact Video Labs at 301-217-0000 or reach Video Labs on the web at www.videolabs.net or via email - sales@videolabs.net