



Video Labs Adds SX Capability To Extensive Format Capacity

Rockville, MD-----

Video Labs, the Rockville, MD based media marketing firm has added a Sony DNW-A100 Betacam SX Hybrid, switchable 525/625, 4 ch audio 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.

The DNW-A100 is equipped with a hard disk drive capable of recording approximately 90 minutes of 4:2:2 component digital signals and four channels of 16-bit digital audio, and provides high-speed copying of material from tape to disk. Through the SDDI interface of the DNW-A100, audio and video material can be transferred to an A/V server or other SDDI equipped devices at up to four times normal play speed.

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 SX 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

