



Codex HD2K4K Media Recording System to be shown at NAB 2006

Los Angeles, April 12, 2006 --- Codex Digital announced today that it will be showing its thought-leading 'Codex' high-resolution digital media recording system at this year's NAB. Codex is designed to capture moving images and sound from digital motion picture cameras.

Codex provides the industry with a new array of features that are ahead of the technological curve, including the ability to capture images and sound in a variety of resolutions up to, and including, uncompressed 4K. It is compatible with all existing and announced digital camera systems, including Sony's HD range™, Dalsa Origin™, Panavision Genesis™, Thomson Viper FilmStream™, Arri D-20 and the RED ONE Digital Camera.

Codex is designed to be rugged enough for field use, with its shock and weather-resistant 'DiskPack' media canisters ensuring safe transport of production material back to base. Additionally, these DiskPacks use a combination of RAID and mirroring for complete security and peace of mind.

Addressing workflow needs within the industry, Codex goes *beyond* media recording, forming the core component of a complete workflow system - both on location, as well as in the machine room. Codex's capabilities include: location recording, shot-logging, functioning as an on-set production server, and media/metadata management and file transfer via its unique *Virtual File System* feature.

The Virtual File System allows all recorded material to be accessed via a network in a number of industry-standard file formats, with all copying, translation and format-conversion done invisibly and on-demand. Using Codex and The Virtual File System, all production material and metadata can be accessed over local networks or sent anywhere in the world using systems such as Sohonet.

The Codex booth is located at Central Hall, C11625

Technical specifications for Codex can be found at:

<http://www.codexdigital.com/specifications>

For media inquiries or briefing requests please contact:

Brian McWilliams
Spelling Communications
310-477-9500
bmcwilliams@spellcom.com