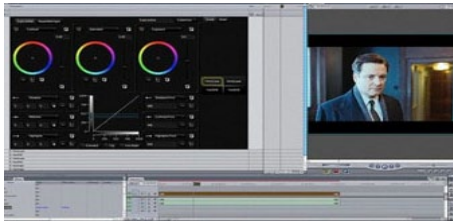


NEWSLETTER

NAB 2011 TECHNOLOGY PREVIEW

Baselight Announce Plugin for Final Cut Pro Advanced Colour Grading



Taking Baselight to the wider creative market.

Baselight Plugin makes Baselight's advanced colour grading functionality accessible within the heart of Apple's Final Cut Pro.

Baselight technology works seamlessly in a familiar fashion, right within the FCP timeline. The editor can now grade source media in place and in full context of edits and applied effects.

[More Info](#)

AJA Previews Thunderbolt Technology 2K 3D, 4K and 5K Workflows



AJA Video Systems previewed products-in-development featuring the breakthrough Thunderbolt technology for new high-framerate 2K 3D, 4K and 5K workflows, and portable HD connectivity at NAB 2011.

Codenamed "Riker," AJA's multi-format I/O technology for everything from SD to 5K workflows, is designed to address rapidly changing I/O and processing requirements via its unique modular architecture.

[More Info](#)

JVC previews new 4K technology at NAB 2011 World's First LSI Chip



JVC Professional has developed the world's first large-scale integration (LSI) chip for high-speed processing of high definition (HD) video, which will be an integral part of the next generation of JVC camcorders.

The new LSI enables processing, encoding, and recording of 4K2K images, which have four times the resolution of full HD. JVC has a few prototypes including two 4K cameras with sample video utilising the new LSI technology featured on the show stand.

[More Info](#)

Blackmagic Design Announces UltraStudio 3D With Thunderbolt™ Technology



UltraStudio 3D is a compact and portable capture and playback device based on the all-new Thunderbolt™ technology developed by Intel® and brought to market with collaboration from Apple®.

UltraStudio 3D features full resolution dual stream 3D support, 12 bit hardware architecture, dual link 3 Gb/s SDI, support for up to 1080p60 in SDI and component analog and HDMI 1.4a connections, as well as full SD, HD and 2K support

[More Info](#)

PROMISE Technology Unveils SANLink at NAB 2011 Fibre Channel SAN Connectivity



All-new SANLink adapter brings simple Fibre Channel SAN connectivity to a new generation of devices with high-speed Thunderbolt technology.

Developed by Intel® and brought to market with collaboration from Apple®, Thunderbolt technology supports the PCI Express and DisplayPort protocols, and delivers high-performance data services and high-resolution displays through a single, compact port.

[More Info](#)

Blackmagic Design Announces ATEM Television Studio New Live Production Switcher



DeckLink 4K is a new 3 Gb/s Quad Link SDI capture card that supports SD, HD, 3 Gb/s HD, 2K and 4K capture and playback using a single PCI Express slot.

DeckLink Quad is a new SDI capture card that's 4 separate DeckLink capture cards with independent bypass relays and watchdog timers, all designed into a single PCB that plugs into a single PCIe slot.

[More Info](#)