



MCE Ships 16X Power Mac “SuperDrive” Upgrade, MCE 8X “SuperDrive” now \$99

IRVINE, CA, September 28, 2004 – MCE Technologies, LLC (MCE) today began shipping their 16X DVD-/+R/RW internal “SuperDrive” upgrade for the Apple Power Mac. The MCE 16X DVD-/+R/RW drive is compatible with iDVD, iTunes and Finder Burning under Mac OS 9 and X. The MCE 16X “SuperDrive” internal upgrade for the Apple Power Mac is \$119 and is available for immediate shipment. The company also lowered their price on the MCE 8X “SuperDrive” to \$99.

“There is no faster DVD storage solution for the Apple Power Mac available on the market than our 16X SuperDrive upgrade,” stated Arnold Ramirez, president of MCE.

The MCE 16X “SuperDrive” upgrade for Power Mac writes at up to 16X speed to specific 8X rated 4.7GB DVD-R and DVD+R media and to 4.7GB DVD-RW and DVD+RW media at up to 4X speed. In addition, it writes to standard 650MB (74 minute) and 700MB (80 minute) CD-R media at up to up to 32X speed, writes to standard CD-RW media at up to 24X speed, reads DVD-RAM discs at up to 2X speeds, reads DVD-ROM discs at up to up to 16X speed, and reads standard CD-ROM discs at up to 40X speed.

The MCE 16X DVD-/+R/RW internal drive requires a Power Mac G3 or G4 running Mac OS 9 or Mac OS X and is compatible with iTunes and Finder Burning. It is also compatible with iDVD on those systems running Mac OS 10.2 or later. The drive comes bundled with Roxio’s Toast Lite software.

The MCE 16X “SuperDrive” internal drive upgrade for Power Mac is priced at \$119, while the MCE 8X “SuperDrive” internal drive upgrade for Power Mac is priced at \$99. Both drives includes two pieces of 8X DVD-R media, Toast Lite, and a user/installation guide.

MCE develops and markets a wide range of Apple Macintosh related products and solutions to distributors, dealers and end users. MCE is based in Irvine, California, 800-5000-MAC, 949-458-0800, and can be located on the internet at www.mcetech.com.

Press Contact:

Ben Perez, MCE Technologies

(949) 458-0800

ben@mcetech.com

###