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FOR RELEASE AT NAMM SHOW 2006

mPATHX "SMARTRACK" POWER DISTRIBUTION DEVICE DEBUTS AT THE NAMM SHOW 2006

Anaheim, Calif. (Jan. 19, 2006) -- mPATHX groundbreaking SmartRack power distribution device will debut at The NAMM Show, January 2006.

SmartRack uses mPATHX patent pending technology to dramatically reduce heat, weight, and noise while delivering power and data at peak efficiency and eliminating the need for AC/DC converters (commonly referred to as wall warts).

SmartRack's USB and graphical user interface work together allowing users to control, program, monitor, and deliver the different voltage required by various pro-audio and other devices in and outside the rack. mPATHX technology provides a quantum leap in power-supply efficiency (most power supplies send their devices way too much power, way too much of the time, which resulted in the waste of 58 billion kilowatt hours of electricity in 2004).

SmartRack will be a sure winner for professional audio recording and sound reinforcement engineers, as well as video editors and rack-mount network administrators. With a cost roughly the same as current power distribution products, its state-of-the-art technology will take consumer, commercial, and industrial markets by storm.

SmartRack is already turning the heads of pro-audio and other resellers, who are always on the lookout for a better mousetrap to offer the gadget-hungry audio, video and computer markets.

Broader uses for the technology

Power distribution is just the starting gate for mPATHX technology; a paradigm shift is right around the corner. mPATHX will allow devices to send and receive data through one physical connection. This will allow manufactures to perform field tests on their customers' equipment via the Internet. Devices will be able to talk to their owners and each other from distant places.

"We don't want to spill all the beans here," said mPATHX CEO Gregory W. Menas, "but we're talking to some legendary players in music manufacturing about including an enhanced OEM version of our technology in their products. Even that's just the beginning. In the near future, mPATHX will become a valuable technology for manufacturers of everything from laptop computers to clock radios."

mPATHX has been in research and development for nearly 15 years. The company was officially formed in 2001 and has focused its resources to deliver its world-changing, patent-pending technology in 2006. The company is based in Wichita, Kan.

Visit mPATHX at the NAMM Show, Booth #1091, Jan.19-22, 2006 and at www.mpathx.com.

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