

QT PRO™ WINS WORKPLACE TECHNOLOGY GOLD

Cambridge, MA – June 13, 2008 – Cambridge Sound Management, LLC, a leading worldwide supplier of low-voltage sound masking systems for the workplace, won the Best of NeoCon Gold award in the Workplace Technologies category at the prestigious design industry show this week. The winning entry was the Qt PRO™ distributed audio system featuring integrated sound masking, paging and music with software controls.

“We are honored to receive this prestigious award from the NeoCon organization,” says Jack Heine, President of Cambridge Sound Management. “This validates our development efforts and we’re thrilled that the design community understands the value that Qt PRO™ presents to customers.”

Sound masking enhances privacy and reduces distractions in work environments by adding an unobtrusive “white noise”-like sound to the space. Paging may be all-call or zoned to a specific area. Music input can be accepted from any standard audio source, meaning that the system can be hooked up to a stereo or iPod for instantaneous background music in a reception area or any other space.



Miniature ceiling-mounted emitters project sound directly into the area of coverage. A single Qt PRO™ unit covers up to 180,000 square feet of workspace and is controlled via a front panel interface or networked software on a user’s desktop. The software component is optional but allows a facility manager or installation professional to access and control multiple modules and zones remotely.

Qt PRO™ was developed in response to facility professionals’ desire to control systems remotely via laptop or other mobile device. For those not requiring software controls, the system may be adjusted and monitored from a front panel LCD interface on the unit itself.

Many companies across many industries can benefit from this breakthrough audio technology – from finance to healthcare, insurance to high-tech, government to education.

Given CSM’s tradition of developing low-voltage, environmentally-friendly products, Qt PRO™ does not disappoint. Control electronics require only 8 watts of power per zone – about the same as an Exit sign.

“Cambridge Sound Management is thrilled to bring this revolutionary sound masking, paging and music technology to the market,” says Heine. “Qt PRO was developed in direct response to market trends. The software component in particular is a major differentiation point for customers with large corporate campuses.”

Cambridge Sound Management, LLC, located in Cambridge, MA, is the developer of Qt Quiet technology™, a low-voltage distributed audio system for sound masking, paging and background music distribution in the workplace. These systems are sold worldwide and are deployed in millions of square feet of excellent workspace. Installations range from modest offices to large, leading-edge workspaces.

###