



February 19, 2008

ClearOne Ships Converge Pro 880T

New Eight-Microphone Mixer Includes Telephone Interface and Ultra-Wide Bandwidth Acoustic Echo Canceled

[ClearOne](#) (NASDAQ: CLRO), the

global provider of audio conferencing products, today announced that it has begun shipping the Converge Pro 880T, a new addition to the Converge Pro platform of professional audio solutions for conferencing applications. Because the new 880T includes a built-in telephone interface and power amplifier it is a complete standalone audio conferencing system. It also can be linked with any of the other Converge Pro products to create larger systems to accommodate a greater number of conferencing participants. The 880T, as well as all Converge Pro products, includes HDConference™ technology with ultra-wide bandwidth acoustic echo cancellation.

With Converge Pro 880T, ClearOne delivers a field-proven platform along with the latest features that have been asked for by the audio visual industry. These features combine to deliver the best-sounding audio conferencing experience possible.

The Converge Pro family also includes the following products:

- 880 — Digital audio mixer with eight microphone inputs
- 840T — Digital audio mixer with four microphone inputs and telephone interface
- 8i — Microphone input expansion unit
-

"These continual product additions and performance improvements to the Converge Pro product family backed by ClearOne's worldwide team of field support engineers make ClearOne audio products the obvious choice," said Scott Woolley, Product Marketing Director, Professional Audio, at ClearOne.

About ClearOne

ClearOne Communications Inc. is a communications solutions company that develops and sells audio conferencing systems and related products for audio, video and web conferencing applications. The reliability, flexibility and performance of ClearOne's comprehensive solutions create a natural communications environment that saves organizations time and money by enabling more effective and efficient communication. For additional information, access www.clearone.com.

<http://www.b2i.us/irpass.asp?BzID=509&to=ea&s=0>