

CyberData Introduces New VoIP Zone Controller, 4-Port Audio-Out

MONTEREY, CA, (August 29, 2007)--*CyberData Corporation* today announced the release of its new *VoIP Zone Controller, 4-Port Audio-Out*. The Zone Controller is a SIP-endpoint that enables access to analog paging speakers through a VoIP phone system. Each of the 4 audio outputs is designed to interface with a standard analog paging amplifier. The zone control function is setup through it's web interface and offers up to 15 programmable paging zone groups in addition to page-all.

"The zone controller allows for a cost effective migration from legacy phone systems to VoIP, utilizing existing analog paging systems" said Phillip Lembo, President of CyberData Corporation, " while saving installers and end users time and resources due to its ease of installation and its flexibility when configuring paging zone groups."

The CyberData's VoIP Zone Controller is scheduled for release on September 21, 2007 and can be purchased from a variety of distributors and resellers. Please visit CyberData's website for details.

The new VoIP Zone Controller, 4-Port Audio-Out will be on display at the Internet Telephony Conference & EXPO West 2007, September 10-12, 2007, booth 241, at the Los Angeles Convention Center in Los Angeles, California.

About CyberData

Founded in 1974 in Monterey, California, CyberData is a vertically integrated design and manufacturing company. CyberData produces peripheral devices for VoIP phone systems that facilitate legacy migration to VoIP, IP equivalents to existing analog devices, and provide application specific endpoints that add new functionality.

Contacts

CyberData Corporation

Joe Hoffmann, (831) 373-2601, ext. 107

sales@cyberdata.net

www.cyberdata.net