



CyberData Corporation announces the release of the first VoIP Talk-Back Speaker and Digital Wall Mount Clock Kit

Monterey, CA - CyberData Corporation, "The IP Endpoint Company" has announced the latest in their expanding line of innovative Application Specific Endpoints for Unified Communications.

When integrated together, CyberData's VoIP Talk-Back Speaker and Digital Wall Clock Kit provide true two-way communication in a highly visible public address device with an easy-to-read time display.

Perfect in open area settings, CyberData's offering of the latest version of its SIP-enabled VoIP Speaker is PoE powered and when integrated with the Digital Wall Clock Kit, is perfect for education and healthcare markets, and any large or SMB enterprise requiring mass notification capabilities.

In a year that has proven difficult for most OEM design and manufacturing firms, CyberData continues to lead with innovative and highly desirable IP endpoints that many of its customers have been asking for. "We have seen an increase, particularly with our overseas customers," said Phil Lembo, President and CEO of CyberData. "We think this is a great sign for our continued product success".

About CyberData:

CyberData Corporation, in business since 1974, is a leading OEM design and manufacturing firm with an unparalleled reputation in developing innovative Application Specific Endpoints for Unified Communications. CyberData, known as "*The IP Endpoint Company*" develops peripheral devices for VoIP phone systems, providing application specific endpoints that add functionality and integrate with a host of 3<sup>rd</sup> party software developers and IP PBXs. For more information, please visit [www.cyberdata.net](http://www.cyberdata.net)