

VLAN Embedded Voice Logger

Lan-based embedded voice loggers are leading edge products that will certainly change the market's perspective on digital voice loggers. Imagine how small a voice logger could be – just the size of a notebook? Or if telephone conversations could be monitored, recorded, and retrieved remotely via network or even the Internet?

The answers are positive for VLAN-400 (4-line) embedded voice loggers. With our unique software kernel and DSP-based voice compression technologies, VLAN can be connected to a 10/100 base-T network and record analog voice in real time. Recorded voice files are stored on the system server, making it easy to manage and archive multiple VLAN devices.

VLAN's networking capability and standard voice file format allow easy access to voice files over LAN, WAN, intranet and the Internet using any multimedia PC. With VLAN embedded solutions, system integration of a voice logger will be simple, flexible and fast.



VLAN-400

Specifications

Network

Type: 10/100 Mbps Ethernet
Protocol: ARP, IP, UDP, TCP, ICMP, HTTP
Sockets: 16 max., supports client and server mode
Setup: HTTP protocol, by browser (IE & Netscape)

Record

Compression: G723.1 (6.4 kbps), G726 ADPCM (16~40 kbps), IMA ADPCM (32 kbps)
Input Impedance: > 20K Ohm
AGC Range: > 40 dB
Caller ID: FSK & DTMF
Monitoring: Real-time, network accessible

Playback

Sound Card: Real-time replay via streaming audio driver

DSP

Type: Analog Device ADSP-2185N @ 80 MHz

Αντιπρόσωπος για την Ελλάδα:

Matelcom

Λασκάρεως 48, 11472 Αθήνα

Τηλ.: 210 6451278 Fax: 2106451278

www.matelcom.gr e-mail: info@matelcom.gr