

CAMERIO TeleEAR ascertains customers' security with remote audio monitoring!
Equipped with **CAMERIO TeleEAR**, **TeleEye** becomes an all-in one remote video & audio security solution!

Features

- Digital audio transmission
- 4 audio inputs, 1 audio output
- Programmable audio recording
- Fast retrieval of recorded audio by time parameters
- Remote public addressing
- Independent audio & camera switching
- Audio quality selection
- Share same phone line with **TeleEye**

Environment Condition

Ambient Operating Temperature	+10° ~ +50°C
Ambient Operating Humidity	<90% no condensation

Specification

Channel 1:	Line In, Mic In selectable
Channel 2-4:	Line In
Line In:	Input Impedance:47 k Ω , unbalanced, 1Vp-p, Bandwidth:200Hz-3.5kHz
Mic In:	Input Impedance:1.2k Ω , unbalanced, 50mVp-p, Bandwidth:200Hz-3.5kHz
Line Out:	Output impedance:300 Ω , unbalanced, 1Vp-p
Power:	9-12 VCD, 4W (Maximum)

Mechanical Design

Construction	Metal case
Color	Black finish
Dimension	255(L) x 183(W) x 43(H)
Net Weight	1.1 kg

CAMERIO TeleEAR is an audio transmission unit specially designed for remote audio monitoring and public addressing through telephone network. It works in connection with **TeleEye** Transmission Unit and **TeleWin** Reception Software to provide users a complete video and audio remote monitoring function through telephone line, computer network or even Internet. **CAMERIO TeleEAR** can support multiple audio channels, make remote public addressing and record audio in the hard disk of the reception PC.



Signal Communications Limited

A member of **TeleEye** Group

Unit 216-7, Tech Centre, 72 Tat Chee Avenue, Kowloon, Hong Kong
Tel: (852) 2319 2151 Fax: (852) 2319 2550
Email: info@TeleEye.com Website: www.TeleEye.com

Copyright © 2001 Signal Communications Limited. Features and specifications are subject to change without prior notice. TeleEye and CAMERIO are trademarks of Signal Communications Limited and is registered in China, Hong Kong, U.S. and other countries. All other trademarks are the property of their respective owners.

TeleEye

www.TeleEye.com