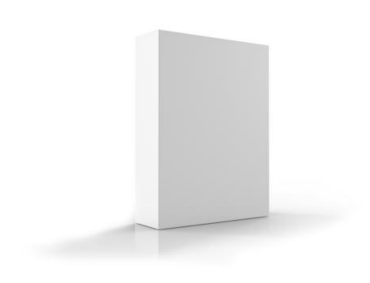


VS Recorder

Recorder Software



Description

Features AlphaCom Call Recording

Audio and video stream recording

The VS Recorder software is a fully-featured IP based audio recorder with additional support for video recording. The software is flexible in its configuration and only required features need to be licensed.

AlphaCom Call Recording

The solution is able to record calls from all types of terminals connected to AlphaCom: analog and IP intercoms, analog and IP phones. Calls, conferences and group calls can all be recorded.

Stream Recording

The Recorder is in addition an NAVR – Network Audio/Video Recorder. For video, the NAVR is a fully featured NVR, but it is intended mainly as a video reorder for the video from AlphaCom video stations. Via the playback

www.zenitel.com

info@zenitel.com

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.

client it is possible to view live and recorded video.

AlphaCom intercom stations can be put in a permanent audio streaming mode. The Network Audio Recorder part of the software can record these audio streams for later review.

page 2/4

www.zenitel.com

info@zenitel.com

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.

Specifications

PROCESSING POWER *	THE REQUIRED PROCESSING POWER DEPENDS ON THE OVERALL SYSTEM CON
Operating System	Windows 7 or later, Windows Server 2008 or later
Specifications	
	Video – 150 MHz per stream
	Audio – 75 MHz per stream
Memory	The minimum amount of available memory must be 4GByte
Maximum nr of AlphaCom recording modules	10
Maximum nr of simultaneously recorded AlphaCom calls	64
Maximum nr of simultaneously recorded audio/video streams	64
↓	

THE REQUIRED PROCESSING POWER DEPENDS ON THE OVERALL SYSTEM CON DRACESCING DOWER *

www.zenitel.com

info@zenitel.com

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.

ORDER NUMBERS

1190110100	Vingtor-Stentofon Recorder – Base Module
1190110110	Vingtor-Stentofon Recorder – Playback/Configuration Client
1190110120	Vingtor-Stentofon Recorder – AlphaCom Recording Module
1190110121	Vingtor-Stentofon Recorder – AlphaCom Recording Module, AddOn
1190110131	Vingtor-Stentofon Recorder – Stream Recording Module, 1 stream
1190110138	Vingtor-Stentofon Recorder – Stream Recording Module, 8 streams
1190110150	Vingtor-Stentofon Recorder – Enterprise Management Server **
1190110160	Vingtor-Stentofon Recorder – API
1190110180	Vingtor-Stentofon Recorder – Secure Audio Export

* La puissance de traitement minimale requise n'est qu'une indication. Plusieurs clients visionnant chacun des flux vidéo différents nécessitent une plus grande puissance de traitement que lorsque tous les clients visionnent les mêmes flux. Le tableau n'en tient compte que dans une certaine mesure.

** Il s'agit d'une licence supplémentaire, qui ne peut être achetée que si 1190110120 ou 1190110138 sont présents dans le système.

*** Le serveur de gestion d'entreprise permet à plusieurs enregistreurs d'apparaître comme un seul à l'opérateur.

www.zenitel.com

info@zenitel.com

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.