



1002600300

ILS-SC, IP-Station License, Softclient

IP Station License for SoftClient

Description

SoftClient IP Station License for ICX-AlphaCom

- O Turn your PC into a Vingtor-Stentofon Intercom
- Access wide range of critical communication services including intercom, public address, radio and telephony from your PC
- ✓ Supports HD Voice
- Efficient communication with contact centric user interface
- Advanced call management features (address book/directory)
- Can be operated with mouse or from the PC keyboard
- Obsigned to work with touch screens

The SoftClient will turn your PC into a Vingtor-Stentofon Intercom, providing access to a wide set of critical communication services. These services include ability to make intercom calls, public address calls, communicate with radios and make external telephone calls.

Some typical areas to use the SoftClient are:

Control room application integrating intercom

- Reception services handling door calls
- People on the move wanting access to the AlphaCom XE services via their laptop

The SoftClient supports all features of the Vingtor-Stentofon ICX-AlphaCom; in addition it offers enhanced functions to make the use of the

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.

softclient very easy.

When the station is sized, all visible elements within the station scale proportionally. This allows for easy operation on screens of different sizes and resolutions, which is an especially important feature when the operation is via a touchscreen. Elements which do not need to be visible do not take up space on the desktop.

The station allows dialing directly from the PC keyboard in direct mode, where digits are dialed as they are typed, and an indirect mode, which allows the number to be edited before it is dialed. The M and C keys can also be operated from the keyboard, which is especially useful when the M-key needs to be used by radio operators for transmitting a message.

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

GENERAL

Audio technology	HD Voice (G.722), Telephony (G.711), Active noise cancelation	
Directory services	Contact centric dialing, Manage, sort and filter contacts, Address book import function, Navigate Directory from AlphaCom (feature 614) with function keys or Display hyperlinks	
User interface	Hide dialpad when not needed, Resizable GUI , Menu shortcuts, Fast NumPad dialing (incl M and C), Systraylcon with Connection Info, Window Pop-Up on incoming calls	

REQUIREMENTS

Processor	Minimum: Pentium 4® 2.4 GHz or equivalent	
Memory	100 MB	
Hard Disk Space	20 MB	
Operating system	Microsoft Windows 7 or later	
Connection	IP network connection (broadband, LAN, wireless)	
Sound card	Full-duplex 16-bit soundcard, or USB headset/speakerphone (recommended to use)	

Used With

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.





ICX-500

ICX-AlphaCom Core

Intelligent Communication Gateway with HD Voice

page 4/4

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.