

VoiceCom v1.8

User Manual

01 April 2012
Rev 1.7

Table of Contents

1 What is VoiceCom?.....	2
2 System Requirements.....	2
3 Quick Start.....	2
4 How to buy.....	3
5 Contacting Us.....	3

1 What is VoiceCom?

VoiceCom is a voice communication application for PCs running Windows XP, Windows Vista or Windows 7.

VoiceCom is designed for voice communication between PC VoiceCom applications (terminals) on local LAN.

VoiceCom behaves like a "push to talk" intercom. Once several (at least 2) VoiceCom applications on local LAN become aware of each other, the user can push and hold a key or a button corresponding to the desired remote VoiceCom terminal and start talking.

The voice is reproduced on the addressed remote VoiceCom terminal. When finished talking the user releases the key or the button.

VoiceCom supports communication between up to 6 terminals on the local LAN (standard edition) or up to 40 terminals (professional edition). Each VoiceCom terminal can talk to any of the other VoiceCom terminal (point to point) or to all VoiceCom terminals at once (point to multipoint, broadcast voice announcement).

VoiceCom terminals autodetect each others presence on local LAN and display the remote VoiceCom terminal's names to the user for communication. The only user configurable parameter at the start is the local VoiceCom terminal's name. This is entered by the user only once on each VoiceCom terminal.

Example of VoiceCom use scenario is a software house intercom system between different rooms or areas of the house (Each VoiceCom terminal could be named by the user as for example: "Bedroom", "Kitchen", "Office", "Lounge", "Garage").

VoiceComPro (professional edition) can be used to setup a software intercom system in a small business connecting up to 40 Pcs.

2 System Requirements

- Windows compatible PC with microphone and speakers
- It is possible to run VoiceCom without microphone (only to receive voice) or without speakers (only to send voice) but VoiceCom won't start if the PC has neither microphone or speakers,
- Windows XP, Vista or 7.
- PC must be connected to local network.

3 Quick Start

1. Start VoiceCom
2. On first start if local terminal's name is not configured, you will be asked to provide the terminal's name. Enter the name by which this terminal will be identified and be seen on other terminals, for example "Office" or "Kitchen".
3. Repeat the same steps 1 to 2 on other VoiceCom terminals on other PCs on your LAN (Up to 6 terminals are supported in standard edition or up to 40 terminals in professional edition)
4. VoiceCom terminals detect each other presence on the LAN and display remote terminal names within buttons.
5. To talk to a specific remote VoiceCom terminal, click and hold the button with the name of that terminal and talk. The voice should be heard on remote VoiceCom terminal's PC speakers. Alternatively you can push and hold a numeric key on the keyboard which corresponds to the remote terminal.
6. To talk to all VoiceCom terminals either click and hold "Talk to All" button or push and hold "0" key and talk.
7. Whenever a user at remote VoiceCom terminal talks to your VoiceCom terminal, you hear the voice sent from remote terminal on local VoiceCom PC's speakers.

8. To send a “call tone” click “Page” button on the right of the desired voice terminal entry

4 How to buy

Please check our [web site](#) for the current price of VoiceCom software license.

This license allows you to run VoiceCom on up to 6 PCs (standard edition) or up to 40 PCs (professional edition) after purchasing a single software license.

After you purchase the license you will receive the user ID and registration code by email. Use the same user ID and registration code to register VoiceCom on all PCs on your LAN.

To buy VoiceCom software license online, visit this link:

[Buy Online](#)

5 Contacting Us

VoiceCom, Copyright (c) Hillstone Software, 2012.



Contact Information:

All queries: info@hillstone-software.com

<http://www.hillstone-software.com>

Dublin, The Republic of Ireland.

CRO No: 354571, VAT No: IE 9210545S