

PARTICIPATE IN CRITICAL COMMUNICATIONS FROM YOUR DESKTOP PC

WAVE® DESKTOP COMMUNICATOR

The WAVE Desktop Communicator is Motorola's most widely deployed critical communications application, with thousands of clients in daily use around the world supporting military, federal government and commercial organizations.

Desktop Communicator is a feature-rich software application that allows office-based or mobile workers to use their desktop or laptop PC to monitor, transmit, and receive audio from multiple communication systems such as two-way radio networks and telephones. With an intuitive and easy to use display that uses the latest Microsoft Ribbon Control technology, Desktop Communicator runs on virtually any PC from multiprocessor desktop machines to Netbooks.

POWERFUL AND PORTABLE

Desktop Communicator can manage more than 100 channels of secure, encrypted audio on a standard laptop computer, and because it utilizes the machine's CPU for all of its audio processing, no additional specialized or proprietary hardware is required. This minimal hardware requirement also means that Desktop Communicator can go anywhere. Simply connect the PC to a network (wired or wireless) and the user can monitor and fully partic

and the user can monitor and fully participate in critical communications. The application runs in the background enabling users to manage other tasks while still monitoring audio from multiple channels. Status bar pop-ups help by providing a visual indication of activity.





INTUITIVE AND FLEXIBLE

Desktop Communicator can be run in a variety of user defined modes. Fly out panels that offer Presence, History and Softphone interfaces can be exposed when needed and hidden when not required. In addition each of the panels can be detached and pinned anywhere on the user's screen. The entire Ribbon Control can me hidden to maximize the amount of screen used for channel activity and the entire channel area can be managed with a zoom control to make channels as large or small as desired.

INTELLIGENT, CUSTOMIZABLE DESIGN

Intended for users who do not have dispatch responsibilities, a Desktop Communicator client runs as a standalone Windows program. Each time a user logs off the system, preferences are saved by the controlling WAVE Management Server so that at the time of the next login Desktop Communicator will open the same way as it was closed — regardless of the machine being used. Desktop Communicator is designed to be easily localized into any language.

WAVE DESKTOP COMMUNICATOR KEY BENEFITS

TESTED AND TRUSTED

WAVE Desktop Communicator is the industry's most widely deployed and battle-test IP Dispatch console.

FLEXIBLE AND SCALABLE

Operators can deploy, redeploy and provision instantaneous back-up services using WAVE Desktop Communicators running on off-the-shelf PCs without the added cost of filling a back room with servers and networking gear.

EFFICIENT AND PRODUCTIVE

Individual users can display and manage an unlimited number of channels that make up a customizable, complex and fluid communications environment.

FULL AUDIO HISTORY

Activity displays, audio recording and instant replay give operators a complete session history for archiving and audit trail purposes.

ENHANCED COLLABORATION

Text messaging and intercom between multiple WAVE Desktop Communicator consoles and other WAVE-enabled applications improves situational awareness and dispatcher effectiveness.

PUSH-TO-TALK CLOUD SERVICES

Securely connect teams of mobile workers with a network independent, over-the-top (OTT) push-to-talk solution. Use ours, or build your own cloud with WAVE.

PUSH-TO-TALK (PTT)

- Transmit (PTT) on group, individual and emergency calls
- Instant Transmit
- · Left-right audio panning on stereo output devices
- Selection of audio devices to be associated with individual channels
- Selection of an audio device to be associated with all channels
- · Audio routing between headset and speaker
- Broadcast Simultaneous transmit across multiple channels

- · Pre-defined alert tones and recordings
- PTT ID/alias
- Instant Replay, allowing play back of audio on a channel
- Option to save Instant Replay to disk
- Channel latch
- Radio-specific hot keys for WAVE channels that map to radio systems
- Selection of separate microphone and speaker devices on a channel-by-channel basis or across all channels

TELEPHONY

- Supports H.323 and SIP
- 8 simultaneous phone lines per position
- Answer/release
- Transfer

- Conference
- Hold/Mute
- Last number dialed

SYSTEM

- Status and presence of all endpoints per channel and system-wide
- System tray "pop ups" provide a visual indicator of channel communications
- · Group text messaging
- · Per-channel call history
- · System-wide call history
- Actionable history see a missed transmission and click for instant replay
- An activity record, which graphically depicts activity on a channel for a user-defined period
- Console-to-console intercom
- Master-console volume adjustment
- Mute All
- Channel recording
- Status messages
- Aux I/O controls
- Network Health Monitor

- Selection of network interface to use for transmission – ideal for users who have multihomed machines or who are accessing the corporate network via VPN or dialup connections
- Ability to use "free-seating". This allows users to logon to WAVE from any computer and have their settings and preferences automatically downloaded for them.
- · Organize channels by tabs
- Receive audio from all channels using only 1 IP stream on the network
- Network Troubleshooting indicator and connection wizard
- Microsoft Ribbon Control technology
- Zoom control adjust channel size as needed
- Bing maps
- Sat location
- Section 508 compliant

MINIMUM HARDWARE REQUIREMENTS

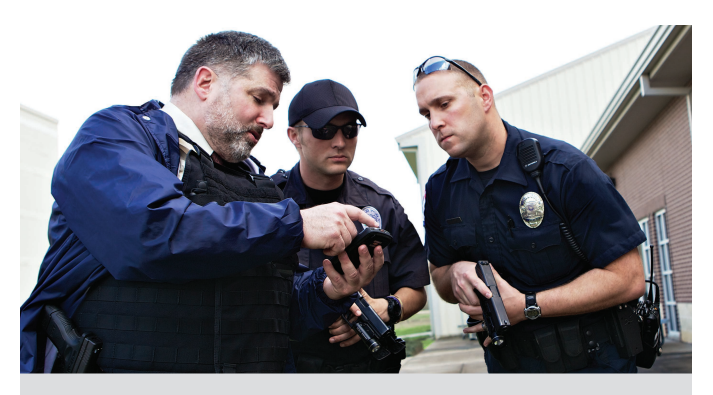
OS: Windows XP Professional, SP3 Controller: 100 Mbps

CPU: 1.6 GHz x-86 based processor Video Card: 3D Accelerated, GPU with DirectX 9.0 with 64 MB RAM

Internal Memory: 1.0 GB RAM
Available Storage: 100 MB

Software: Microsoft Internet Explorer 6

Peripherals: 2 Speakers, 1 microphone



OTHER WAVE APPLICATIONS

WAVE Dispatch Communicator is a state-of the-art IP dispatch console system designed for critical communications dispatch applications. Dispatch Communicator provides a console operator with full dispatch functionality via an intuitive, easy-to-use desktop client running on a single, industry-standard PC.

WAVE Mobile Communicator allows smartphone users to access Push-to-Talk (PTT) radio channels from their phones, converting devices they always carry with them into inexpensive alternatives to expensive mobile radios.

WAVE Web Communicator is a feature-rich web application that allows any office-based or mobile worker to monitor, transmit, and receive audio from multiple communication systems such as two-way radio networks and telephones using a browser-based application.

To learn more about WAVE Desktop Communicator, contact your Motorola representative or visit **motorolasolutions.com/WAVE**

Motorola Solutions, Inc. 1301 East Algonquin Road Schaumburg, Illinois 60196, U.S.A. 800-367-2346 motorolasolutions.com

MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners. © 2014 Motorola Solutions, Inc. All rights reserved. R3-13-2017

