



ONE CONSOLE OPERATES MULTIPLE RADIO SYSTEMS

MIP 5000 VoIP RADIO CONSOLE WITH MOTOTRBO

You can now reach all of your field personnel whether they use MOTOTRBO™, ASTRO® 25 or a conventional radio system from the MIP 5000 VoIP Radio Console.

The solution is inexpensive with no need for costly lease lines, simple to install and easy to use. Plus, you can implement it anywhere on your IP network: onsite, offsite or even wirelessly in a field dispatch facility.

SIMPLE, SIMULTANEOUS CONTROL

The MIP 5000 VoIP Radio Console can interface with trunked or conventional systems and works in parallel with your existing console to serve as a backup, or to facilitate migration from your current equipment.

The MIP 5000 VoIP Radio Console can be easily installed at any network location (remote, on-site or as a mobile field-dispatch solution), and the Windows[®] user interface is simple and intuitive to learn and to use. The MIP 5000 VoIP Radio Console works with your existing managed multicast and QoS enabled IP network, eliminating the need for expensive lease lines in most applications.

The MIP 5000 VoIP Radio Console virtual control heads can mimic the control head for MOTOTRBO and ASTRO 25 so dispatchers can use features like push-to-talk (PTT) identification with alias, ASTRO 25 emergency alarms and MOTOTRBO text messaging from their console. The dispatcher can also use a simple drag and drop action to patch together dissimilar radios or connect an inbound call to a radio channel.

ADD THE INCREASED FUNCTIONALITY OF MOTOTRBO

Combine the cost-effective and adaptable MIP 5000 VoIP Radio Console with MOTOTRBO digital two-way communication for increased clarity, capacity and efficiency. The MIP 5000 VoIP Radio Console supports MOTOTRBO Conventional, MOTOTRBO IP Site Connect and MOTOTRBO Capacity Plus systems.

The MOTOTRBO digital platform rejects static and noise so communication is clearer over a far wider area than analog. Data applications also run more efficiently, creating an optimal environment for field personnel.

The MIP 5000 VoIP Radio Console and MOTOTRBO together create an ideal solution for corporation and university campuses, hotel complexes, or any remote field office and command centers that need broad, flexible and affordable communication.

MIP 5000 VoIP RADIO CONSOLE

is a single console that can command and control MOTOTRBO, ASTRO 25 and conventional radios using your IP network.

MIP 5000 VoIP RADIO CONSOLE MOTOTRBO GATEWAY WITH XPR 4550 (WIRELESS) IN MOTOTRBO MODE SUPPORTS THE FOLLOWING FEATURES FOR CONVENTIONAL, IP SITE CONNECT AND CAPACITY PLUS SYSTEM TYPES.

- Talk, Listen
- Channel Steer
- PTT Alias ID
- Emergency Alarm
- Private Call
- Group Call
- Scan
- Keyboard and Keypad Texting
- Voice Interrupt
- Emergency Voice Interrupt
- · Remote Voice Dekey
- · Automatic Registration Service



SAVE VALUABLE TIME WITH CONTACT LISTS AT YOUR FINGERTIPS

Further strengthening the pairing of the MIP 5000 VoIP Radio Console and MOTOTRBO, you can now view a contact list of both online and offline MOTOTRBO users by using the MOTOTRBO Automatic Registration Service. From the new MOTOTRBO contacts window, dispatchers can quickly send text messages, initiate private or group calls and improve your operational efficiencies.

MOTOTRBO Contacts Window

For more information about how the MIP 5000 VoIP Radio Console can command and control multiple systems and the new generation of two-way communication with MOTOTRBO, please call your Motorola representative at 1-888-325-9336 or visit **motorolasolutions.com/dispatch**.

Motorola Solutions, Inc. 1301 E. Algonquin Road, Schaumburg, Illinois 60196 U.S.A. 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. Windows is a registered trademark of Microsoft Corporation in the United States and other countries. All other trademarks are the property of their respective owners. © 2012 Motorola Solutions, Inc. All rights reserved. R3-13-2012A

