# ViQi VOICE CONTROL

## **STAY EYES-UP AND FOCUSED FORWARD**

OPERATE YOUR RADIO USING SIMPLE VOICE COMMANDS.

## DETAILS

While it's easy to change settings on your APX NEXT® family of radios using the traditional hard controls or the touchscreen soft controls, there are situations where you need to keep your eyes up and stay focused on your environment.

Using ViQi Voice Control, you can operate the radio with your voice. From switching channel and zone, to adjusting the volume, to changing your audio profi le, all you need to do is press and hold the ViQi button, and speak into the mic.

There are 14 available actions, each accessible using several intuitive commands. With multiple options, you'll find a ViQi command to suit you.

ViQi Voice Control is optimized for public safety situations, and performs well in extreme high-noise environments. The 3-dot buttons on APX NEXT radios and XV family RSM are configured as the ViQi button by default. Through RadioCentral<sup>™</sup>, the ViQi function can be assigned to any other programmable control except the purple "monitor" button.

## BENEFITS

First responders do not have to look down at the touchscreen, or concentrate on the position of the hard controls. All changes can be done eyes-up and without distraction.

## **COMPATIBLE PRODUCTS**

APX NEXT family radios.

## DEPENDENCIES

Radio Firmware: R01.00.00 or later.

## **INFRASTRUCTURE IMPACT**

None.

## SECURITY

ViQi button must be pressed when commands are issued. There is no "wake word" requiring an open mic.

## DELIVERY

Optional feature.

## **ORDERING INFORMATION**

- H-Option: QA09028 ViQi Voice Control.
- Included in Core Trunking Bundle: BD00001AA.

FIRST RESPONDERS DO NOT HAVE TO LOOK DOWN AT THE TOUCHSCREEN, OR CONCENTRATE ON THE POSITION OF THE HARD CONTROLS.



**MOTOROLA** SOLUTIONS

### **COMMANDS AVAILABLE**

#### ZONE AND CHANNEL CHANGE COMMANDS

"Change zone to Z channel to C" "Change zone to Z and channel to C" "Change to zone Z channel C" "Change to zone Z and channel C" "Zone to Z channel to C" "Zone to Z and channel to C" "Zone Z channel C" "Zone Z and channel C" "Change zone to Z channel C" "Switch zone to Z channel to C" "Switch zone to Z and channel to C" "Switch to zone Z channel C" "Switch to zone Z and channel C" "Go to zone Z channel C" "Go to zone Z and channel C" **Response:** 

Either: "<zone name>, <channel name>" Or: "Already on <zone name>, <channel name>"

#### **ZONE CHANGE COMMANDS**

"Change zone to Z" "Change to zone Z" "Switch to zone Z" "Switch zone to Z" "Go to zone Z" "Zone Z" Ressonse:

Either: "<zone name>, <channel name>" Or: "Already on <zone name>"

#### **CHANNEL CHANGE COMMANDS**

"Change channel to C" "Change to channel C" "Switch to channel C" "Switch channel to C" "Go to channel C" "Channel C" **Response:** Either: "<channel name>"

#### Either: "<channel name>" Or: "Already on <channel name>"

#### ZONE QUERY COMMANDS

"What is my zone?" "Current zone" "Zone" "What is my zone and channel?" "Current zone and channel" "Zone and channel" "What is my current zone and channel?" **Response:** "<zone name>, <channel name>"

#### **CHANNEL QUERY COMMANDS**

"What is my channel?" "Current channel" "Channel" "What is my current channel?" "What is my zone and channel?" "Current zone and channel" "Zone and channel" "What is my current zone and channel?" **Response (channel):** "<channel name>" **Response (zone and channel):** 

"<zone name>, <channel name>"

## VOLUME CHANGE COMMANDS

"Volume V" (17 variations) V is 1-10 in 10% increments, or Min, Iow, minimum (=10%) Medium (=50%) High, max, maximum (=100%). "V volume" (7 variations) V is low, min, minimum (=10%) Medium (=50%) High, max, or maximum (=100%) **Response:** Either: "Volume <#>" (1 to 10)

Or: "Volume already <#>"

#### VOLUME QUERY COMMANDS

"Volume" "What is my volume?" "Current volume" "What is my current volume?" "Volume check" **Response:** "Volume <#>" (1 to 10)

#### **RADIO PROFILE CHANGE COMMANDS**

"Change to P profile" "P profile" "Switch to P profile" "Go to P profile" "Switch to P mode" "Switch to P mode" **Response:** Either: "cprofile name> profile"

Or: "already on <profile name> profile"

#### **BATTERY QUERY COMMANDS**

"What is my battery status?" "What is my battery level?" "Battery level" "Battery status" "Battery" "Battery check" "What is my battery?" **Response:** "<value>", Value = percentage, 0 to 100%

#### TIME QUERY COMMANDS

"What is the time" "Current time" "Time check" "Time" "What time is it" "What's the time" **Response:** (Military) hh:mm (Standard) hh:mm am or hh:mm pm Follows the format of time selected on the radio

#### HOME CHANNEL REVERT COMMANDS

"Change to home channel" "Switch to home channel" "Go to home channel" "Home channel" **Response:** Either: "<zone name>, <channel name>"

Or: "Already on <zone name>, <channel name>"

#### **SCAN START COMMANDS**

"Start scanning" "Start scan" **Response:** Either: "Scanning" Or: "Already scanning"

#### **SCAN STOP COMMANDS**

"Stop scanning" "Stop scan" **Response:** 

Either: "Scan stopped. <zone name>, <channel name>" Or: "Scan already stopped."

#### **CANCEL COMMANDS**

"Cancel" Must be initiated within 5 seconds of previous command. Response:

Either: "Returning to <previous state>" Or: "Cancel time expired"

# For more information, please visit www.motorolasolutions.com/viqi





Motorola Solutions, Inc. 500 West Monroe Street, Chicago, IL 60661 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. © 2020 Motorola Solutions, Inc. All rights reserved. 09-2021