



# SMARTTOUCH

## THIS IS NO ORDINARY TOUCHSCREEN

DELIVERING RUGGEDNESS, DURABILITY, AND A USER INTERFACE DESIGNED SPECIFICALLY FOR PUBLIC SAFETY USERS.

### DETAILS

In the field, a device that diverts your attention is more than just inefficient: it's dangerous. From routine tasks to rapid reactions, only an interface that's simple and instinctive can keep you safe and effective. The APX NEXT™ SmartTouch interface combines a high velocity, public safety-centric UI design with custom-designed hardware. It's designed to help you use the radio without pause, distraction or doubt. You can stay focused on what matters—your mission and your safety.

SmartTouch prioritizes simplicity, clarity and speed. Intuitive icons are simple to learn and recognize. Large touch targets are easy to find and activate. Shallow menu structures speed up navigation by reducing cognitive load. And an integrated home screen unifies app access, so it's easy to pivot between tasks.

All this is implemented on an ultra-rugged, mission-critical touchscreen. Innovative digitizer technology rejects false actuations by water, snow or debris, while still recognizing a deliberate touch - even through gloves. The transreflective display is always readable, whether you're in a dark room or bright sunlight. The toughened glass outer layer resists scratches and impacts, and a stainless steel substructure prevents twisting and bending.

With its public safety focused UI and near indestructibility, the SmartTouch interface of APX NEXT brings a new level of usability to the field.

### BENEFITS

- Users are presented with a clean, clear interface, designed specifically for public safety operation.
- First responders can get the most out of the radio, by accessing sophisticated features quickly and easily.
- Complementing the traditional hard controls and interactive voice controls, SmartTouch provides a visual way to operate APX NEXT.

### COMPATIBLE PRODUCTS

APX NEXT

### DEPENDENCIES

None

### INFRASTRUCTURE IMPACT

None





Home Screen



Change Channel



Night Mode



Settings

## TOUCHSCREEN USER INTERFACE SPECIFICATIONS

- 3.6" mission-critical touchscreen. 800x480 TFT 24-bit full color transfective display. 1.1 mm toughened glass lens.
- Capacitive touch technology, usable with gloves up to 4mm thick, resistant to false actuation from fresh or salt water, snow, ice, dirt or grease.
- High velocity user interface: large touch targets, shallow menu hierarchy, home screen information at a glance, integrated applications.

## HOME SCREEN DISPLAY

- Officer status
- Line of icons for RSSI, scan, mode, power, etc
- Current channel and zone
- Status bar showing transmitting/receiving
- Access to settings menu

## HOME SCREEN INTERACTION

- Change zone and channel (browse list, search, choose recent)
- Revert to home channel
- Change settings
- Open applications - for example messaging
- Change status
- Access contacts (to send message or initiate private call)

For more information, please visit  
[www.motorolasolutions.com/apxnext](http://www.motorolasolutions.com/apxnext)



Motorola Solutions, Inc. 500 West Monroe Street, Chicago, IL 60661 U.S.A. 800-367-2346 [motorolasolutions.com](http://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. 06-2020

