

TALKABOUT® T482

FRS/GMRS TWO-WAY RADIOS











Flood

Earthquake

e Hurricane

Fire

Tornado



Skiing

Camping

BE PREPARED

STAY CONNECTED WHEN THE UNEXPECTED HITS

With its plugged-in, always-on connectivity and instant communication, the T482 keeps you and your family ready for emergency situations. Even if the power is out or cell phone towers are down, your radio will be charged and ready to go, so that you can get weather alerts and communicate with your community.

KEEP YOUR RADIOS IN AN EASILY ACCESSIBLE LOCATION AND BE PREPARED WHEN DISASTER STRIKES



T482 KEY FEATURES



22 Channels, each with 121 Privacy Codes



IP54 Weatherproof



Quiet

Charge

NOAA Weather FM Radio Channels and Alerts

Dual Power



Built-in Flashlight

Compatible

with any FRS/

GMRS radio



Emergency Alert Button



PTT Power Boost



American Red Cross

The American Red Cross suggests that every household should have an emergency preparedness kit. Motorola Solutions and Motorola Solutions Foundation proudly support the American Red Cross and their emergency preparedness efforts, and have contributed more than \$6 million over the last decade.



TO LEARN MORE, VISIT US ON THE WEB AT www.motorolasolutions.com/talkabout LIKE US ON FACEBOOK

www.facebook.com/MotorolaTalkaboutWalkieTalkies

MOTOROLA, 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.

The American Red Cross name and emblem are used with its permission, which in no way constitutes an endorsement. The American Red Cross logo is a registered trademark. For information about the American Red Cross, visit redcross.org.



* The range in real-life conditions can be reduced from maximum range.



The communication range quoted is calculated under optimum conditions, with an unobstructed line of sight. Actual range will vary depending on terrain and conditions, and is often less than maximum possible. Your actual range will be limited by several factors including, but not limited to, terrain, weather conditions, electromagnetic interference, and obstructions.