Uniden[®]

MHS338BT





V/LOCK

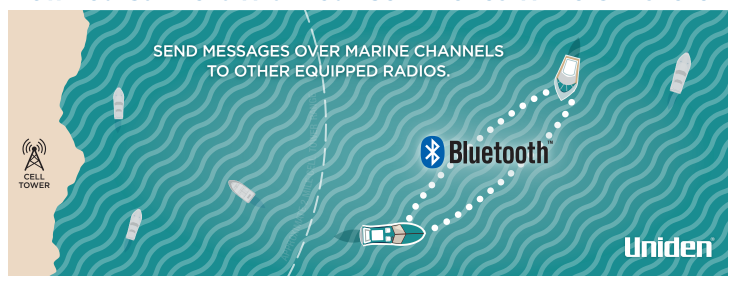




⋙ Bluetooth™

Bluetooth

Now You Can Text With Your Cell Phones While Off-shore.



MHS338BT

VHF Marine Radio with GPS and Bluetooth

- Full Class D DSC Meets ITU-R M.493-15, IEC 62238
- Integrated GPS Receiver
- Bluetooth® Wireless Use smartphone app to text message other VHF text message capable radios
- Auto Plot to Distress Call Built-in compass screen
- Water Activated MOB Automatically activates Distress feature when in water
- Water Activated Emergency Strobe Light Automatically activates when in water
- Flashlight
- 6 Watt Transmit Power Transmits at full power to ensure maximum range
- Floating Radio Rated IPX8 (submersible to 4.9 feet for 30 minutes)
- NOAA Weather Channels Weather Alert and S.A.M.E. local location alerts
- Noise Cancel For both received and transmitted audio
- Backlight Switching White for daylight and amber for night
- Waypoint Navigation Navigate to your stored locations using the compass screen
- Smartphone App (Android[™] and iOS[®]) Set up by entering DSC directory information, text message other VHF radios



Package Includes: VHF Radio, AC/DC Charging Cables, Charging Cradle, Li-Ion Battery, Alkaline Battery Tray, Wrist Strap, Belt Clip, Antenna, 1m NMEA cable, and Printed Materials.

Product images and dimensions available at https://imagelink.uniden.com/secure/

[†]The world standard IPX8: is defined as protecting against the effects of continuous immersion in water. The MHS338BT can withstand immersion in water up to 1.5m deep for 30 minutes. ©2022 Uniden America Corporation, Irving, Texas. All rights reserved. Photography and illustrations may differ slightly from actual product. May contain additional foreign articles. Custom manufactured in Vietnam.

MHS338BT UPC: 050633502013



Lithium Ion Rechargeable Battery Must be recycled or disposed of properly.

