

MXT-MS316BT

Marine Digital Receiver with Pioneer Smart Sync App Compatibility, MIXTRAX®, Built-in Bluetooth® and Speaker Package (6-1/2" Marine Speakers)



Main Features

- Pioneer Smart Sync
- Spotify®
- Pandora®
- iPhone® Compatibility
- Android™ Compatibility
- Built-in Bluetooth®
- Smartphone Control
- Sound Quality
- 13-Band EQ
- RCA Preouts x 2 (4V)
- AUX Input (Front)
- MOSFET 60W x 4
- MP3/WMA/WAV/AAC/FLAC Playback
- Rotary Volume Control
- Bass Boost
- MIXTRAX®
- Display Design and Technology
- LED Backlight
- Dimmer Setting
- Adjustable Illumination and Brightness Functions
- Supertuner® III D
- RDS
- Illuminated USB Port (Front: High Current 1A Handling Capability)
- Wired Remote Input
- Compact Chassis Design
- Detachable Face Security™
- USB Source Change Function
- Designed for Marine Use

* Wired Remote Input for Marine Remote Control (optional).

** MIXTRAX must be used through Pioneer Smart Sync App when accessing a playback source from iPhone. When the receiver is linked with the Pioneer Smart Sync App, 31-Band EQ is available.

*** With some Android devices, AOA connection may not be available. In that case, connect wirelessly by Bluetooth.

Some functions are not available in certain areas.

Accessory

CD-IU52
Lightning™/USB Cable



CD-MU200
USB Interface Cable for Android™



CD-CU50
USB Type-C™ Cable for Android (50cm)



CD-ME300
Marine Wired Remote Control





Designed for Marine Use

Enhanced protection against exposure to the sun and severe weather conditions makes the receivers ideal for marine use.

Key Technologies

MIXTRAX



Some functions are not available in certain areas.



Pioneer Smart Sync

Pioneer Smart Sync is a highly evolved technology that links your smartphone to Pioneer car audio and entertainment systems. Fully utilizing the power of your smartphone, it expands, evolves and furthers the enjoyment of every moment you spend in your car.

Smart Sync is a free app available through the App Store for both Adroid and Apple. Through your smart device you can control radio functions, volume, apps and more, essentially having wireless remote control

