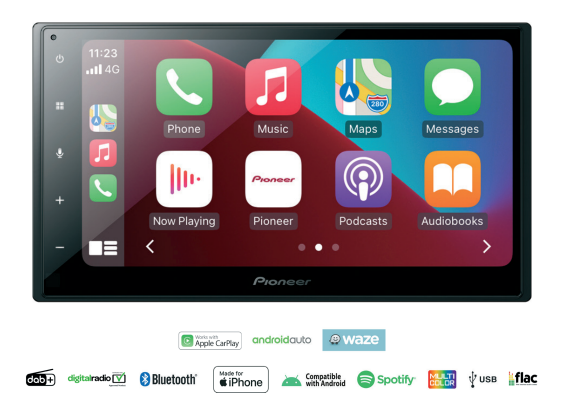


# SPH-DA160DAB

#### Launch: April 2021 | Replacement of: New product

Mechafree 6.8" Capacitive touchscreen multimedia player, with easy smartphone connectivity via a simple USB cable supporting compatible applications including Apple CarPlay, Android Auto and USB Mirroring for Android. Bluetooth, DAB/ DAB+ Digital Radio, 13-band GEQ, advanced audio features and premium audio quality.



# MAIN FEATURES

- Mechafree large 6,8" Capacitive touchscreen
- Iconic cosmetic design with capacitive touch panel
- Apple CarPlay / Android Auto: make calls, use Maps, listen to music and access messages with just a word or a touch and experience the best in-car smartphone experience
- Digital Radio: enjoy the convenience of listening to your favourite radio stations in crystal clear digital quality
- Improved GUI allowing for simple smartphone connectivity, compatible with Apple CarPlay and Android Auto
- Bluetooth and DAB / DAB+ Digital Radio built-in (Optional DAB Antenna required)
- Bluetooth: handsfree calling, phonebook transfer, audio streaming (A2DP) Ext' mic' included
- Advanced audio features: 13-band GEQ

#### FOLLOW US!



pioneer europe







twitter.com/pioneereurope



NAVIGATION / MULTIMEDIA

@pioneer\_car

Specifications and design subject to modification without notice. Pioneer and the Pioneer logo are trademarks of Pioneer Corporation. iPod and iPhone are trademarks of Apple, Inc., registered in the U.S. and other countries. Made for iPod/iPhone means that an electronic accessory has been designed to connect specifically to iPod/iPhone and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety or regulatory standards. Pioneer does not sell iPod or iPhone devices. Android is a registered trademark of Google Inc. The Bluetooth word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by Pioneer is under license. DAB is a registered trademark owned by one of the Eureka Project 147 partners. Spotify is the registered trademark of Focope, Inc. The Instagram name and logo are trademarks of Instagram. Other trademarks of Facebook, Inc. Twitter is a registered trademark of Twitter, Inc. YouTube is a trademark of Google Inc. Apple, Carplay, iPhone, Siri, and Tiunes are registered trademarks of Apple Inc.

#### www.pioneer-car.eu

### GENERAL

- Mechafree 6,8" WVGA Capacitive touchscreen
- Compatible with CarPlay and Android Auto
- USB Mirroring for Android (2-Way)
- Bluetooth and DAB / DAB+ Digital Radio combined
- Digital Radio Tick Mark approved product
- Siri Eyes Free
- Spotify
- Advanced audio features
- Premium sound quality
- RGB: multicolour key illumination and LCD display
- iPhone Direct Control
- Compatible with Android
- Reverse camera compatible (Optional ND-BC8)
- Short Chassis
- Selectable wall paper (User customization with jpeg file.)

# CONNECTIVITY

- Apple CarPlay
- Android Auto
- Waze
- Spotify
- Rear USB
- iPod/iPhone Direct Control
- Compatible with Android
- USB Mirroring for Android (2-Way)
- Rear Aux-In
- Wired Remote Control
- Rear View Camera Input

## BLUETOOTH

- Pioneer Bluetooth for hands-free calling & audio streaming
- Bluetooth auto pairing
- External microphone Included
- Wireless audio browsing

#### AUDIO

- Premium Sound Quality
- MOSFET 50W x 4 Max Output Power
- Music Browsing
- 13-band Graphic Equaliser
- Low Pass/High Pass Filter
- Auto Time Alignment / Auto EQ (optional CD-MC20 mic' required)
- 3 x 2 Volt RCA Pre-outs

### TUNER

- DAB/DAB+ Digital Radio
- Auto Tune, Pre-set buttons
- Digital Radio Tick Mark approved product
- RDS FM/AM Tuner
- 24 Pre-set

# FILE PLAYBACK

- Audio: WMA/MP3/WAV/AAC/FLAC
- Video: H.264/Mpeg4/JPEG/TS/ WMV/MKV/FLV/TS

### ACCESSORIES

- Included Microphone for Hands-free Calling
- Included USB extension cable



# ACCESSORIES (OPTIONAL)



ND-BC8 Reverse Camera



**CA-AN-DAB.001** DAB/DAB+ Digital <u>Radio</u> Antenna



**CA-IU.52C** Lightning to USB cable



**CA-MU.50** USB to Micro USB Cable