









Key Selling Point

- Devices and materials carefully selected according to the highest standards to achieve the ultimate in sound quality.
- L/R Independent 4-Way Crossover, 31-Band L/R Independent EQ and 0.77 cm step Auto Time Alignment help optimize sound field in greater detail.
- Built-in USB port allows transmission of digital signals from a connected iPod, iPhone or USB Device to DSP for high-quality sound reproduction.

Main Features

- Bluetooth® Adapter Ready (CD-BTB200 Required)*
- Direct Control for iPod/iPhone (USB)
- Multi-Language Display (English/Spanish/Portuguese)
- Advanced Sound Retriever

ii ou/ii none compatibility
Made for
iPhone 5s, iPhone 5c, iPhone 5
iPhone 4s
iPhone 4
iPhone 3GS
iPhone 3G
iPhone
iPod touch (1st, 2nd, 3rd, 4th, and 5th generation)
iPod classic
iPod with video
iPod nano (1st, 2nd, 3rd, 4th, 5th, 6th, and 7th generation)

iPod/iPhone Compatibility

Notes: Receiver may not operate other iPod or iPhone models. Compatibility with unit and operations may vary depending on the software version. See page 92 for more details.

// Technologies

Advance Sound Retriever

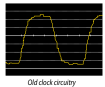
Hear the detail, warmth and clarity, the way the artist intended it, from all of your highly compressed MP3 and WMA files stored on USB device, iPod*, Android** phone and portable media players. By restoring data (especially higher frequencies) that tend to get lost in the digital compression process, Pioneer's Advanced Sound Retriever technology enhances audio reproduction nearly all the way up to 20 kHz frequencies.

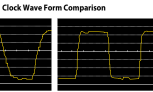
Sound quality deterioration due to compressed audio file Pure Sound! When Advanced Sound Retriever is "ON", the high frequency range is compensated to match the frequency response curve of the original sound.

New High-Precision Sound Master Clock Circuitry

The latest integrated circuits require superior clock signal quality to handle digital data accurately without distortion at ever-higher speeds. New Sound Master Clock Circuitry in the DEX-P99RS generates clock waveforms to read and process digital signals with ultraprecision, and eliminate jitter noise in transmission. The result: extraordinarily clear, pure sound.

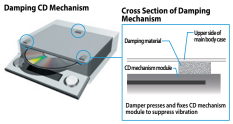






High-Performance Damping Material and Mechanism

To pick up digital signals recorded on CDs with superior precision, new damping mechanism and material firmly press and fix the entire CD mechanism module — effectively absorbing and dispersing vibration caused by CD rotation.



Vibration Wave Form of CD Mechanism Module During Playback





Without damping material

With damping material

/ Main Specifications

CD PLAYER / MEDIA PLAYBACK SECTION
D/A Converter: AKM 24-bit CD-R/CD-RW Compatible WMA/MP3/WAV Playback Disc List CD Text iTunes AAC Playback
TUNER SECTION
Supertuner IIID I 24 Stations/6 Presets: 24 Stations I BSM (Best Station Memory)
AUDIO SECTION
Built-in Amplifier: MOSFET 50 W x 4
Selectable Fader I Crossover Network: 4 way I Subwoofer Control I Hi-Volt RCA Preouts: 4 (5 V)
BLUETOOTH / IPOD / SD MEMORY CARD / USB CONTROL
USB Direct Control For iPod / iPhone I USB Port: Rear
GENERAL
Aux Inputs (3.5 mm mini jack): Front I Display off Mode I Display with LED Backlight: Full Dot OEL (3-Line) I Multi-Language Display
Spectrum Analyzer I Steering remote I Rotary Commander I Wired Remote Input I Color Customization :125 colors









For more information please visit www.pioneer-mea.com

Year of Release: 2016

Pioneer, Gulf Free Zone Dubai, U.A.E. Tel: +971 4 8815756, Fax 8816414 Email: support@pioneer-uae.com www.pioneer-mea.com Corporate web: www.pioneer.jp



