DXT-X1869UB

Audio Receiver with MIXTRAX, Direct Control for Certain Android Phones, Front USB Port, and Speaker Package (6" x 9" & 16 cm Speakers)





// Key Selling Point

Pioneer

- Speaker package models make it easy to upgrade a car audio system.
- 13-Digit, Wider VA LCD display provides superior visibility and contrast throughout a wide viewing angle range.
- Enjoy your favorite tunes made more lively and entertaining with audio specialized functions.
- Exciting nonstop mixed music experience by MIXTRAX
- Extra bass from Adjustable Bass Boost

Speaker Specifications

Size	6" x 9"	16 cm
Max. Music Power (Nominal)	230 W (30 W)	200 W (25 W)
Frequency Response	28 Hz to 32 kHz	31 Hz to 16 kHz
Sensitivity (1 W/1 m)	88 dB	88 dB
Impedance	4 Ω	4 Ω
Mounting Depth	66.3 mm	41 mm
Cut-Out Dimensions	153 mm x 222 mm	ø128 mm





🖏 VA LCD

MIXTRAX

/ Technologies

MIXTRAX

Pioneer applied its unique expertise to keep car entertainment flowing smoothly without interruption, so you can experience the intimate euphoria of listening to music that sounds as if a club DJ is there playing it.



* Depending on the file/song, sound effects may not be enabled for adding.



- Use music apps stored in phone for listening through the car speakers.
- Fast forward and reverse can be operated through the receiver.
- Media App Control boots up as a music source for quicker access to iPod, iPhone or Android phone app control.



For Android Phone: All Audio Receivers Compatible with Certain Android Phones

ADVANCE SOUND RETRIEVER

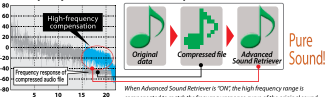
Hear the detail, warmth and clarity, the way the artist intended it, from all of your highly compressed MP3 and WMA files stored on USB device, iPod*, Android** phone and portable media players. By restoring data (especially higher frequencies) that tend to get lost in the digital compression process,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

UNIVERSAL STEERING WHEEL CONTROL.

You can now use buttons on your car steering wheel to control certain car receiver functions.

Setup is simple. Just choose your car brand name in the receiver's PRESET setting interface to automatically ensure compatibility of your vehicle's original steering wheel controller with the system.

Sound quality deterioration due to compressed audio file



5 10 15 Frequency (kHz) compensated to match the frequency response curve of the original sound



Main Specifications

CD PLAYER / MEDIA PLAYBACK SECTION		
D/A Converter: 24-bit I WMA/MP3/WAV Playback I CD-R/CD-RW Compatible I CD Text I Disc List I Pioneer ARC(Advanced remote control)		
TUNER SECTION		
Supertuner IIID I 24 Stations/6 Presets: 36 Stations I BSM (Best Station Memory) I RDS I Shortwave Tuner		
AUDIO SECTION		
Built-in Amplifier: MOSFET 50 W x 4 I Equalizer: 5-Band GEQ I Advanced Sound Retreiver I Bass Boost		
Loudness: 3-Mode I Selectable Fader I Crossover Network: HPF/LPF I Subwoofer Control I RCA Preouts : 1 (2 V)		
BLUETOOTH / IPOD / SD MEMORY CARD / USB CONTROL		
USB Direct Control For Certain Android Phones I USB Port :Front		
MIXTRAX SECTION		
Mixtrax EZ I Compatible Source: USB I Short Playback mode I Sound Effect		
GENERAL		
Aux Inputs (3.5 mm mini jack): Front I Detachable Face Security I Display off Mode I Display with LED Backlight: Wider VA LCD (1 Line)		
Illumination Timer I Spectrum Analyzer I Level Indicator I Remote Control I Rotary Volume Control I Wired Remote Input		
Universal steering wheel control I Anti-Dust Design		

/ Rear Panel





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

Copyright Info: ©2016 Pioneer MEA. All Rights Reserved. Reproduction in whole or in part without written permission is prohibited. Design, Features and Specifications are subject to change without notice.