

FLIP-DOWN FACE WITH FRONT USB INPUT

The large 4-line OEL display makes it easy to read song information and the front USB 1-wire input lets you connect, control and charge your iPod^{®1}, iPhone^{®1}, Walkman[®] player or other compatible USB device⁴.

INTEGRATED TUNE TRAY

The Tune Tray compartment lets you easily connect, control and charge your iPod^{®2}, Walkman[®] player or other compatible music devices via the USB 1-Wire input⁴. Your player is secured inside, eliminating unsightly and distracting wires.

DUAL USB⁴ 1-WIRE INPUTS

Features dual USB 1-Wire inputs for iPod^{®1}, Walkman[®] player and other compatible music devices⁴. Directly connect, charge, and control your compatible digital music player via the USB jack in internally and in the front of unit.

INTUITIVE SEARCH FEATURES

Use Quick-BrowZer[®] feature to find music by artist, album, genre, song or playlist. Jump Mode allows you to fast forward through a category in 10% increments while the ZAPPIN™ feature can play a 6, 9, or 30 second intro clip to help you find a specific song.

SENSME™ APPLICATION

SensMe™ application can organize your music into playlists that perfectly match your mood, scene and location, making it easier to choose the music that fits the moment.

ADVANCED SOUND ENGINE

The Advanced Sound Engine uses EQ7 equalizer, adjustable LPF/HPF crossovers, Listener Position calibration, DM+ advanced sound restoration, Rear Bass Enhancer, and Dynamic Loudness volume leveler to create an ideal in-car listening environment.

HIGH-POWERED EXPANSION

Whether using the internal 52W x 4 high power amplifier for your speakers or the 4 Volt Front, Rear and Sub RCA pre-amp outputs to feed an external amplifier, you can dial in the output for optimum sound.

The DSX-S200X Digital Media Receiver by Sony features a USB Tune Tray that connects and stores your iPod^{®1} behind the sleek flip-down faceplate, eliminating visible wires. A second front USB input allows you to connect additional devices⁴. Plus, the DSX-S200X boasts innovative audio technology features like Advanced Sound Engine to create the ideal in-car sound experience.



DSX-S200X

DSX-S200X Digital Media Receiver

Specifications

Convenience Features

On-Screen Clock: 12H
Dimmer Adjust: Selectable Auto adjust or manual on/off
Key Illumination: Switchable: Blue / Red

General

Color: Dark Titanium

Audio

Preout Impedance: 220 ohms
Preout Voltage: 4 volt
S/N Ratio: Audio Power: CEA2006 S/N 80 dBA
Station Preset(s): 18 FM / 12 AM
Digital-to-Analog Converter: 24bit
Tuner Frequency Range:
FM:Tuner Frequency Range(MHz): 87.5-107.9

AM:Tuner Frequency Range(kHz): 530-1710

Tuner Type: SSIR-EXA with RDS

Volume Control: Tel/Nav Attenuation

Band: AM / FM

Format(s) Supported: MP3/WMA/AAC files¹

Equalizer: EQ7: 7 band EQ,

+/- 6 dB at 40/63 Hz

+/- 6 dB at 100/160 Hz

+/- 6 dB at 250/400 Hz

+/- 6 dB at 630/1 kHz

+/- 6 dB at 1.6/2.5 kHz

+/- 6 dB at 4/6.3 kHz

+/- 6 dB at 10/16 kHz

Convenience

Tilt Range: 0-45° mounting angle

Display

Technology: OEL DOT matrix (Organic Electroluminescent Light)

Display Color: White DOT matrix

Text Displayed: Source, artist, track, playback time, menu and clock

Text Lines: 4 lines of information

Amplifier Section

Speaker Impedance: 4-8 Ohms

Max power output: 52 watts x 4 at 4 ohms

Tuner

FM Usable Sensitivity: 10 dBf

Selectivity: 75 dB at 400 kHz

S/N Ratio: 70 dB (mono)

Frequency Response: FM: 20-15,000 Hz

Stereo Separation: 40 dB at 1 KHz

Power

Output Power: 52W x4 Watts Max Power - CEA2006 Standard Power Output: 17 Watts RMS per channel into 4 Ohms, 4 channels driven from 20 Hz to 20 kHz with less than 1% THD+N.

Current Drain: 3 - 5 amps

Input Voltage: 12 V DC car battery (negative ground)

Inputs and Outputs

RCA Audio Output(s): Front, Rear and Subwoofer RCA pre-amp outputs

Digital Audio Input(s): Ability to use all forms of USB devices may vary as not all devices are compatible.

This unit can be connected to the following iPods. Update your iPod to the latest software before you use it.

iPod Nano 1st generation*

iPod Nano 2nd generation (aluminum)

iPod Nano 3rd generation (video)

iPod 5th generation (video)*

iPod Classic

iPod Touch

iPhone

This unit is compliant with MSC (Mass Storage Class) and MTP (Media Transfer Protocol) type USB devices compliant with the USB standard.

This unit cannot recognize USB devices via a USB hub.

If you have any questions or problems concerning your unit that are not covered in the owners manual, consult your nearest Sony dealer.

USB Port(s): USB - Full Speed

Antenna Terminal(s): AM/FM Antenna Input Terminal

12V Trigger Output(s): Power antenna

Amplifier turn on

Remote Jack: Optional wired remote terminal

Audio In: Front USB input

Internal USB input

Sony Bus terminals

Infrared Port: Wireless remote input

Dimensions

Weight: 1.1 kg (2 lb. 7 oz.)

Measurements: 178 x 50 x 179mm

Supplied Accessories

Parts for installation and connections (1 set)

RM-X172 wireless remote

XA-50IP USB connector for iPod

Optional Accessories

Source selector: XA-C40

Aux-in selector: XA-300

HD Radio® tuner: XT-100HD

CD changer (6 discs): CDX-T69

USB Connection Cable for iPod® : RC-100IP

Walkman® player USB adapter: XA-50WM

Color: Dark Titanium

UPC Code: 027242787896

1. Ability to use all generations of Apple products may vary as not all products are compatible. Compatible with iPod® touch, iPod Nano 3rd generation, iPod classic, iPod Nano 2nd generation, iPod 5th generation, iPod Nano 1st generation, iPod 4th generation, iPod mini, iPhone®, iPhone 3G, iPhone 3GS.
2. Satellite radio service requires a satellite radio tuner and service subscription, sold separately.
3. HD Radio® capability requires an optional HD Radio tuner (XT-100HD).
4. Ability to use all forms of USB devices may vary as not all devices are compatible.

© 2010 Sony Electronics Inc. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Sony, ZAPPIN, SensMe, QuickBrowser and their respective logos are trademarks of Sony. iPod, iPhone are trademarks of Apple Inc. Bluetooth is a trademark of Bluetooth SIG, Inc. All other trademarks are trademarks of their respective owners. Features and specifications are subject to change without notice. Non-metric weights and measures are approximate and may vary.

