

Recording and playing on this unit

Recording

This unit uses the "SD Audio Format", an audio standard set down by the SD Association, which uses superior copyright protection technology.

Secure Digital Music Initiative (SDMI)

This is copyright-protection technology that encodes audio data to protect the rights of the producers of music, promote a healthy music industry, and protect the rights of the original purchaser of the music.

The use of this technology entails the following limitations.

- This unit encodes music data for recording. You cannot copy this data to other equipment.
- Encoded data cannot be backed-up or restored.
- It may be impossible to use data if it has copyright protection or if it was recorded on DVD Audio equipment.

Serial Copy Management System (SCMS)

Recordings from CDs to SD memory cards are restricted by this system. Such recordings are of high quality, but it is not possible to record from CDs that are restricted by this system.

Approximate recording times in minutes

Card volume	Recording mode		
	HQ (high quality)	SP (standard play)	LP (long play)
64 MB	64	86	129
256 MB	265	353	530
512 MB	535	713	1070

Playback

- This unit's CD section cannot play AAC, MP3, or WMA audio data.
- This unit's SD card section can only play audio data (AAC, MP3, and WMA) recorded using the SD Audio Format.
- Windows Media, and the Windows logo are trademarks, or registered trademarks of Microsoft Corporation in the United States and/or other countries.
- WMA (Windows Media Audio) is a compression format developed by Microsoft Corporation. It achieves the same sound quality as MP3 with a file size that is smaller than that of MP3.



Changing the display

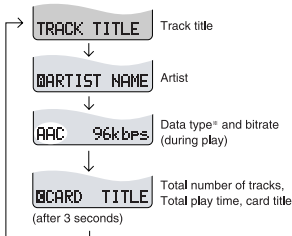
Press [DISPLAY, CHARA].

CD

The current anti-skip setting appears for 3 seconds.

SD

Each time you press the button:



*Data types: data recorded on this unit is AAC (advanced audio coding).

This unit can also play MP3 (MPEG-1, MPEG-2 audio layer 3) and WMA (Windows Media Audio) recorded on other equipment.

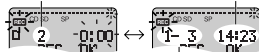
Note:

"□" is displayed in place of characters this unit cannot display.

While on standby to record from a CD

Track number on SD

Total CD play time



CD track where recording starts and last track on CD*

Note:

*"MEM" is displayed when recording a CD program

While recording from a CD

Elapsed recording time

Elapsed CD play time



Note:

There may be some difference between the recording time and CD play time.