
Update information

We recommend that you always use the latest firmware version available for the unit. For information about the latest firmware, visit the TEAC Global Site (<http://teac-global.com/>).

*** Beware of the following when updating ***

- Be careful not to let the power be interrupted during the update.
 - Do not load or remove media while updating.
 - If the power is interrupted or media is loaded or removed during the update, the unit might become unstartable.
-

New functions

V1.10 additions

- 44.1kHz, 16-bit and poly recording file formats can now also be selected in addition to the 48kHz, 24-bit and mono formats available before. These can be set using the new menu items shown below.

FS SAMPLE : 44.1kHz , 48kHz (default)
BIT LENGTH : 16bit , 24bit (default)
FILE TYPE : MONO (default), POLY

*** NOTE ***

Dual recording is not possible when recording poly files (only one file can be recorded). Poly file recording is not possible when dual recording (only mono files can be recorded).

- If the remaining battery charge is low, the remaining open space on the microSD card is low or recording cannot be started, for example, the unit can now output a warning sound (beeping) from the headphone jack. This can be set using the new menu item shown below.

WARNING BEEP : OFF (default), ON

*** NOTE ***

For details, download the latest DR-10C or DR-10X Owner's Manual from the TEAC Global Site (<http://teac-global.com/>).

Maintenance items

V1.12 fix

- In V1.11, the modification dates and times of already recorded files (wav) on a microSD card would be updated erroneously when the card was loaded. This has been fixed.

*** NOTE ***

This issue only occurred with V1.11. It did not occur with any other versions.

V1.11 fix

- Compatibility with music and video editing software has been improved for audio files handled by this unit.
- If the power shut down during the recording of files, those files could not be properly loaded by some audio and video editing software. This has been improved.
- Limiter operation has been improved.
- Setting operations using text files have been improved.
- An issue that would on rare occasions caused noise to be recorded at the end of files when set to 24-bit has been improved.
- The remaining recording time for cards is now shown correctly when the dual recording function is on.
- Operation stability has been improved.

V1.10 fix

- Operation stability has been improved.

V1.02 fix

- When the SYSTEM INIT menu item is executed (to initialize settings), the MODEL SELECT item setting is no longer reset.
This change only applies to the DR-10C.

*** NOTE ***

For details, download the latest DR-10C Owner's Manual from the TEAC Global Site (<http://teac-global.com/>).
