
Updates

Always use the most recent firmware for this device.

Please visit the TEAC Global Site (<http://teac-global.com/>) to check for the latest firmware.

How to obtain the RS-232C protocol specifications

The RS-232C protocol specifications can be downloaded from the product information DOWNLOADS page of the TEAC Global Site (<http://teac-global.com/>).

Maintenance items

V1.21 fix

- After using the PITCH [MENU] knob on the unit to change the pitch control value and then turning the pitch control function off, the pitch control function would sometimes turn on when the unit was restarted. This has been fixed.
 - If resetting was executed from the menu when the mono output mode was on, the output mode would remain set to mono. This has been fixed.
-

V1.20 fix

- On rare occasions, some wav files were not recognized as playback files. This has been fixed.
-

V1.19 fix

- When used with AUTO READY set to ON, after an AUTO READY operation, pressing the PLAY button would not start playback with some CD-DA discs. This has been fixed.
-

Drive firmware T.0F fix

- With drive firmware "T.0E", read errors would occur on rare occasions causing playback to stop. The drive firmware has been updated to "T.0F" to resolve this issue.

CAUTION

If the drive firmware is "1.0A", "T.0C", "T.0D" or "T.0E", update the unit firmware to "V1.18" before updating the drive firmware to "T.0F".

NOTE

If the drive firmware is "3.0D", "3.2D" or "T.0F", there is no need to update the drive firmware.

Drive firmware T.0E fix

- With drive firmware "T.0D", some CDs took a long time to load. The drive firmware has been updated to "T.0E" to resolve this issue.

CAUTION

If the drive firmware is "1.0A", "T.0C" or "T.0D", update the unit firmware to "V1.18" before updating the drive firmware to "T.0E".

NOTE

If the drive firmware is "3.0D", "3.2D" or "T.0E", there is no need to update the drive firmware.

Drive firmware T.0D fix

- With drive firmware "T.0C", some CDs took a long time to load. The drive firmware has been updated to "T.0D" to resolve this issue.

CAUTION

If the drive firmware is "1.0A" or "T.0C", update the unit firmware to "V1.18" before updating the drive firmware to "T.0D".

NOTE

If the drive firmware is "3.0D", "3.2D" or "T.0D", there is no need to update the drive firmware.

Drive firmware T.0C fix

- With drive firmware "1.0A", some CDs could not be played back. The drive firmware has been updated to "T.0C" to resolve this issue.

CAUTION

If the drive firmware is "1.0A", update the unit firmware to "V1.18" before updating the drive firmware to "T.0C".

NOTE

If the drive firmware is "3.0D" or "3.2D", there is no need to update the drive firmware.

V1.18 fixes

- The drive firmware can now be updated from "1.0A" to "T.0C".
-

V1.17 fixes

- Some MP3 files could not be played back. This has been fixed.
 - Some data CDs created using the Mac OS could not be played back. This has been fixed.
 - Operation stability has been improved.
-

V1.16 fix

- Some audio CDs (CD-DA format) could not be played back. This has been fixed.
-

V1.15 fixes

- With a CD-DA that did not have ISRC* data, after repeated track skipping and searching forward and backward, an unusual amount of time would sometimes be required before playback. This has been fixed.
*The International Standard Recording Code (ISRC) is used to identify recordings (sound recordings and music video recordings).
 - If using a CD-DA that did not start from track number 1, designating tracks using the main unit or remote control number buttons was not possible sometimes. This has been fixed.
-

V1.14 fixes

- If you pressed the CALL button during single playback mode, the unit would exit single playback mode. This has been fixed.
- When using media with MP3 or WAV files, the number of files would not be shown correctly or the playback order would be wrong in some cases. This has been fixed.
- When program playback and repeat modes were both active, pressing the PAUSE button when stopped to pause playback and then starting playback would cause playback to start from the last track in the program. This has been fixed.
- When searching by index, a long time would pass before searching would complete in some

cases. This has been fixed.

V1.13 fix

- Program settings were lost when a disc was ejected. This has been fixed.
-

V1.12 fix

- In response to the RS-232C MECHA STATUS SENSE (0x50) command, the unit would always output preparing for disc ejection (0x01) even when stopped, playing back or ready for playback. This has been fixed.
-

V1.11 fixes

- When the fade out time was set, it did not function properly when the 9 (pause) [JOG] button on the unit or the 9 PAUSE button on the remote control was pushed. This has been fixed.
 - If the resume and power on play functions were ON, the resume function did not work when the power was turned ON. This has been fixed.
 - When playing back tracks with the flash start function, playback could become unstable depending on the condition of the audio CD. This has been fixed.
-

V1.10 fixes

- The precision of playback time display has been improved for MP3/WAV files (32/48 kHz).
 - If you pressed the CALL button in program mode to start playback from a paused state, playback started from the first track in the saved program. This has been changed so that now playback starts from the pause point.
 - Pressing the SKIP button when stopped in program mode started playback from the first track in the saved program. This has been changed so that now playback starts from the final track in the saved program.
-