TASCAM PCM Recorder Release Notes

Important notice

Always use the most recent version of TASCAM PCM Recorder.

Important Notice about the driver installation

Please be sure to remove the old driver before installing this driver.

New functions

V1.02 additions

- Recording/playback is now possible in iOS 5.x when the device is locked (because of the auto-lock function or pressing the On/Off Sleep/Wake Button).
- In order to prevent unexpected feedback noise, the speaker button is automatically turned OFF when recording or in recording standby. In the previous version, the speaker button stayed OFF after recording (or standby) ended, but in this version, the speaker button is turned ON again if it was ON beforehand.
- Operation has been confirmed with the TASCAM iM2 Stereo Microphone and TASCAM iU2 Audio/MIDI Interface.
- In order to protect the recorded data, recording will automatically stop before the iOS device stops when the remaining battery charge becomes less than about 15%. In addition, if recording is started when the remaining battery charge is near 15%, a low battery warning appears on screen.

V1.01 additions

- Audio input devices such as the iM2 are automatically detected and STEREO/MONO input is set automatically.
- STEREO/MONO mode options have been increased. In order, you can now select STEREO, MONO-L or MONO L+R.
- When using SoundCloud, your Log In status (or connection status set most recently) is retained until you log off, making logging in easier.
- A notification will appear informing you whether a SoundCloud upload has completed successfully or failed
- The maximum INPUT and OUTPUT gain has been increased to +12 dB from +2 dB.
- During recording standby, the name that will be given to the file to be recorded will be shown.

Maintenance Items

V1.02 fixes

- If a call was received during recording, various settings could be lost in some cases. This has been fixed.
- In order to prevent feedback, the speaker button cannot be turned ON when recording.
- When searching during playback, the location reached might not be as expected in some cases. This has been fixed.

V1.01 fixes

- Application stability has been improved.
- The limiter settings have been changed to the following.

Threshold Level: -4 dBFS

Ratio: 50:1

Attack Time: 3 ms

Release Time: 300 ms

- General improvements have been made to the progress bar, cueing and other transport operations.
- The monitoring volume can now be adjusted with the OUTPUT slider when in recording standby or recording.
- The remaining recording time is now calculated and displayed correctly.
- The MONO/STEREO input setting does not change now when the HOME button is pressed.
- When MONO is enabled, the monitoring signal is now monophonic when in recording standby and when recording.
- When ContPlay is enabled, it now works as expected after recording completes.
- When ContPlay is enabled, it now works again as expected after the last file in the track list has been played if playback of another file is started.
- Files imported from iTunes that have extensions in capital letters (.WAV) are now shown in the file list.
- iOS devices running iOS 4.3.5 also output mono recordings on both left and right channels now when played back.
- When using an iPad (iOS 4.3.5), a signal input from a mic connected to the dock will no longer be mixed with the playback signal.
- Touching the Cancel button on the SoundCloud screen now closes it.
- Now, when not connected to a network, SoundCloud sharing will be disabled and a message will appear.
- When already logged in to SoundCloud, touching the Log In button no longer causes the app to freeze with a "Login..." message on screen.

D01172220C TASCAM PCM Recorder **1**

TASCAM PCM Recorder Release Notes

CAUTION

- Since recording is now possible even when the device is locked, it is possible to continue recording unattended for a very long time. Beware that this could result in the use of a great amount of storage and drain the battery.
- If a call or notification is received, recording will stop. This is a limitation of iOS devices.