Version 1.13 Release note

Maximum number of songs

TEAC Professional Division

The POCKETSTUDIO 5 now allows you to record and store up to 9 songs on the card at any one time (subject to space limitations on the card, of course!).

Playback of MP3 files

MP3 files of bit rates other than 128kbps are now supported for playback with precise location. However, if variable bit rate (VBR) MP3 files are imported and played back, it is not possible to use the LOCATE, FF or REW when playing back these files.

Support for Mac OS X

In USB Mode, the POCKETSTUDIO 5 can now be used with Mac OS X 10.1 and above (in addition to Mac OS 9 and higher). Mac OS X versions prior to 10.1 are not supported.

Cards which have been formatted using POCKETSTUDIO 5 Version 1.13 are recognized as a disk when the POCKETSTUDIO 5 is connected to the computer in USB mode. You can move, copy, etc. files on this "disk" in the same way as described for other operating systems.

Always "eject" (Command-E or drag to Trash) the POCKETSTUDIO 5 before disconnecting it.

OPTIMIZE

In previous versions, after using the OPTIMIZE function, messages such as SONG Err and MTR File Err sometimes appeared. This has now been corrected.

Meter default

Meter default is now Long Fat (previously Short Slim).

However, the demo song ("LHL"), included on the supplied CF card, uses the Short Slim style of meter.

TEAC CORPORATION