



DSS Player for Mac Software Update v. 7.2.8

Description

This software update module (**DSSPlayerV727Update.dmg**) applies to DSS Player for Mac versions 7.0. through 7.2.7. After applying the update, the file version of the software will be 7.2.8.

System Requirements

The minimum system requirements to operate DSS Player for Mac V7 are shown below:

Item	Condition
OS	Mac OS X 10.3.9 or later
CPU	Power PC G3 500MHz or better Intel Core Solo / Duo 1.5GHz or better
Memory	256 MB or more
Disk space of HDD	200 MB or more
Drive	CD drive
Display	1024 x 768 dots or more; 32,000 colors or more
USB port*1	One or more available
Audio input/output	Earphone, or speaker output
Others	Safari 1.0 or later, QuickTime 7 or later Flip4Mac (WMA playback)*2

*1 Use a USB port mounted directly on the computer. Operation will not be guaranteed when using an expansion USB port, such as one located on a USB hub or router.

*2 Telestream Inc.'s Flip4Mac® WMV Player, also known as Windows Media® Components for QuickTime by Flip4Mac, enables WMA file playback directly within DSS Player for Mac or in other QuickTime-compatible programs. This product does not support content that is protected with Windows Media digital-rights management (DRM) technology. For more information, please review these pages maintained by [Microsoft](#) and [Telestream](#).

Software Enhancements

This update contains the following enhancements:

Version 7.28

OS	Type	Title	Description
All	Enhancement	Mac OS 10.7	DSS Player for Mac now supports Mac OS 10.7 ("Lion").
All	Enhancement	64-bit Mac	DSS Player for Mac now supports the Mac OS 64-bit kernel.
All	Enhancement	Shared folder	In previous versions, when DSS Player for Mac was launched immediately after Mac OS returned from sleep, program start-up could be very slow.




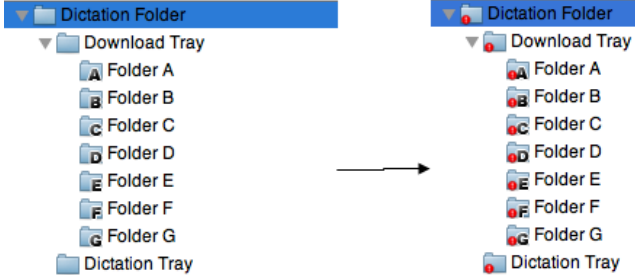
			<p>After applying this update, the program will start up immediately. If a network connection is available, the program will start in online mode; if a connection cannot be established, it will start in off-line mode.</p> <p>Files saved while operating in off-line mode will be stored in a temporary directory on the local Mac system and uploaded automatically to the Shared Folder the next time the network connection is established.</p>
--	--	--	--

Version 7.27

OS	Type	Title	Description
All	Bug Fix	Shared folder	When an audio file is downloaded to, or deleted from, a shared Download Folder while DSS Player for Mac is playing another audio file in that same folder, the playback position of the file being played was reset.

Version 7.2.6

OS	Type	Title	Description
All	Enhancement	Temp folder	<p>When users upload files from multiple devices to a shared Download Tray on a network and the network is unavailable, the files will be stored in a temporary directory on each user's local computer. (This functions like DSS Player Pro R5.)</p> <p>The location of the temporary directory is fixed at:</p> <p style="text-align: center;">/Users/audio/Documents/DSSPlayer/Off-line</p> <p>When the network connection is restored, DSS Player for Mac will recognize that files are available and will automatically upload them from the temporary directory to the shared Download Tray. If a file in the off-line directory has the same name as a file in the shared Download Tray, DSS Player will not move or delete the file from the off-line directory.</p> <p>Folder structures that users change while DSS Player is online will be applied to off-line folders once they are re-connected to the network, and vice-versa. The Download Tray icons that are shown when DSS Player is working off-line have changed. Please see below.</p>

			<ul style="list-style-type: none"> • Versions 7.x – 7.2.5:  • Version 7.2.6: 
All	Bug Fix	Shared folder	In previous versions, when a user set his/her download folder to a network location, sometimes the user could not modify comment, index mark and other properties of all files in the network location.
All	Bug Fix	Audio List window	When users put a huge sound file into a download folder using Finder, sometimes the file did not appear in the Audio List window.

Version 7.2.5

OS	Type	Title	Description
All	Enhancement	Device Customization	Support for the DS-2800 was added.
All	Bug Fix	Device Customization	Users may now change the USB mode settings for the DS-5000, DS-5000iD, DS-3400 and DS-2400 digital recorders from within DSS Player for Mac.
All	Bug Fix	Shared Folder	When a new recording is downloaded from a computer to the common shared folder on another networked computer, the playback position jumped back to the beginning of the file.



Version 7.2.4

OS	Type	Title	Description
All	Bug Fix	Synchronize Date	In a previous version, the recorder's date setting was returned to "2000" instead of "2010" when the device date was synchronized.

Version 7.2.3

OS	Type	Title	Description
10.6	Bug Fix	Device Driver	Some Olympus digital recorders were not recognized by Mac OS X version 10.6 ("Snow Leopard") because the device driver was not updated correctly. The behavior occurs under specific conditions and does not affect all systems. After applying update 7.2.3, reboot the computer. The device will be recognized when the computer restarts.

Version 7.2.2

OS	Type	Title	Description
10.6	Enhancement	Snow Leopard	Support for Mac OS X 10.6 ("Snow Leopard") was added.

Version 7.2.1

OS	Type	Title	Description
All	Bug Fix	Device Customization	If the Author ID of a recording consisted of three or fewer characters, DSS Player for Mac did not recognize it or display it in the List View.
10.5.6	Enhancement	Direct Recording	The Direct Recording function now supports Mac OS X version 10.5.6.
All	Bug Fix	Device Customization	Custom button functions assigned using the DS-4000 Administrator Kit were overwritten when new device settings were uploaded to the DS-4000.
All	Bug Fix	Join Dictation Files	After joining two dictation files, if the number of index marks or the number of verbal comments in the joined file exceeded a maximum, DSS Player for Mac 7.2 crashed.
All	Bug Fix	Modify author ID	In version 7.2, a file's Author ID value could not be modified after downloading the file to a local folder.
All	Bug Fix	Memory leak	A memory leak in a prior version was corrected.



Installation Instructions

1. Click the **DSS Player for Mac Update 7.2.8** link to start the download. When the download is complete, click on the **DSSPlayerV728Update.dmg** file. The folder **DSS Player V728 Update** will be created on the desktop.
2. Close all open programs on the computer.
3. Click on the **DSS Player V728 Update** folder. The file **Setup** will be displayed.
4. Click on the file **Setup**. Installation will begin.
5. If prompted by a security dialog, click **Open** to continue installation.
6. Follow the instructions on the screen to complete the installation.