

**<u>SUBJECT:</u>** LS-100 Update Procedure (Windows)

**PURPOSE:** This software updates the firmware of the LS-100 to version 1.11.

**<u>GENERAL INFORMATION:</u>** These instructions cover two different firmware updaters.

# 1. LS100\_FWUPDATE\_v111.exe

## LS100\_FWUPDATE\_v111.exe: This firmware does the following.

This firmware improves the accuracy of the recording level meter while in the Multi-Track mode when XLR microphones are used.

**PRECAUTION:** If the update fails, the recorder could be damaged irreparably. Please read the instructions carefully before updating. Please note that this firmware update is not reversible. Please backup all the important files on your recorder to your PC before updating. **Follow the procedures guided by the wizard and do not disconnect the device from the computer until ''Please disconnect the LS-100 from your computer'' is displayed**. Do not operate the recorder during the update. Do not disconnect the recorder from the computer any circumstances.

**HARDWARE REQUIREMENTS**: LS-100, Windows-compatible PC with a standard installation of either Windows XP, Windows Vista, or Windows7, equipped with one (or more) free USB ports.

## **Instructions for Updating the Firmware:**

- 1. Download the compressed folder containing LS100\_FWUPDATE\_V110.exe to your PC (Preferably to a folder you created on your desktop) and extract the file.
- 2. Connect the LS-100 to your computer. Check to make sure the recorder's LCD screen switches to a display like the one shown below.



# Please backup important files to your computer before updating the recorder's firmware.

3. Exit all application software (programs) that are currently running on your computer.

4. Open the folder with the firmware updates and double left click on the LS100\_FWUPDATE\_V110.exe

C:\Documents and Settings\fr	eems\Desktop\LS-100firmware	e1.10\ZIPFILE_Z3	hpa_2012731837	3\L\$100_FWU	
<u>File E</u> dit <u>V</u> iew F <u>a</u> vorites <u>T</u> ools	Help				<b></b>
🕞 Back 👻 🌍 🖌 🏂 🔎 S	iearch 😥 Folders 🔃 🕶				
Address 🛅 C:\Documents and Settings	\freems\Desktop\LS-100firmware1.10\	ZIPFILE_Z3hpa_2012	7318373\LS100_FWUPD	ATE_v110.exe	💌 🔁 Go
File and Folder Tasks (*) Rename this file Move this file Copy this file Provide this file File to the Web Final this file	Name L5100_FWUPDATE_v110.exe L5100_guidance_EN_v110.exe L5100_guidance_ES_v110.exe L5100_guidance_FR_v110.exe	Size 16,924 KB 3,912 KB 4,416 KB 4,524 KB	Type Application Application Application Application	Date Modified 7/31/2012 9:28 AM 7/31/2012 9:35 AM 7/31/2012 9:35 AM 7/31/2012 9:35 AM	
Other Places (2)   My Documents (2)   My Computer (2)					
Details (*) L5100_FWUPDATE_v110.ex( Application Date Modified: Today, July 31, 2012, 9:28 AM Size: 16.5 MB					

5. If this window appears, Click "Run". If not, go to step 6.



6. To begin the update Click Start.

nware Update Program		<b></b>
Model: LS-100		
The LS-100 connection is d	etected.	
New Firmware version	1.×	
The firmware will be update	d.	
If it is OK, press the [ <u>S</u> tart] [	putton.	
		Start Cancel

7. The display will automatically change to the one shown below.

Firmware Update Program
53%
Firmware Update Program
Updating the firmware.
I III



8. After "The firmware has been updated successfully to version 1.XX", click "Finish".

## When the "Remote (Storage)" display appears on the recorder's LCD, proceed to step 10.

9. If the update fails and a message like the one shown below is displayed, refer to "Actions when the Update Fails".



- 9-1. Disconnect the LS-100 from the computer by clicking the "Remove Hardware" icon displayed in the system tray.
- 9-2. Click the displayed message.
- 9-3. When "The device can now be safely removed from the system." Is displayed, remove the recorder from the computer.

- 10. Check the firmware version. If there is no battery in the recorder, insert the battery and turn on the recorder. Select "MENU" then "Device Menu" → "System Info." And the version information will be displayed in "Version".
- 11. If you backed up your data in step 3, reconnect the recorder to your computer and save that data to the recorder.