YAMAHA DM3/DM3 Standard Firmware Update Guide

Thank you for choosing a Yamaha product.

This guide explains how to update the DM3/DM3 Standard firmware.

Precautions (Please be sure to read this section first!)

- The user assumes full responsibility for the update.
- Please note that the device may be damaged if you fail to follow these instructions properly or turn off the device or operate any control/function while the update is in progress.
- If the update fails, and the device still does not operate correctly even after you execute the update once again, please contact your Yamaha dealer.
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- The screen shots in this guide are for use with this update procedure only and may be different from the actual screen shots.
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Notices for version updating

When updating DM3 series from V1.13 or earlier to V2.00 or later, the console may not restart automatically during the update process. Please restart the console manually as follows. About 1 minute after starting the update, the display will black out, and only the [SEL] keys and a cursor in the upper-left corner of the screen will blink, which means that the file has been successfully transferred. Wait 10 seconds, then reboot the console with the power switch to start the rest of the update process.

Checking the version number

You can check the DM3/DM3 Standard firmware version numbers from the Version field in the ABOUT screen of the SETUP screen.

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					•			Mix 3	0 3 6
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								MIX 5	15
								Matrix 1	24
								Matrix 2	40
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ch 9	ch10	ch11	ch12	ch13	ch14	ch15		ch16	Stereo

Preparing for the update

The following items are necessary for the update procedure.

Formatted (FAT32) USB flash drive with 1GB free space
 In the DM3/DM3 Standard, memory of 4GB or larger will be formatted in FAT32. For the
 formatting procedure, refer to "DM3 Series Reference Manual."
 For formatting in a computer, refer to documentations supplied with the computer or its
 OS.

The DM3/DM3 Standard firmware, and the Dante module firmware Download the latest firmware from the following URL. http://www.yamahaproaudio.com/downloads/

DM3/DM3 Standard Firmware Update Guide

Updating the DM3/DM3 Standard firmware

Instructions for updating the DM3/DM3 Standard firmware are given below. The firmware file (compressed) must be downloaded, and must be extracted prior to updating.

Notes on updating Dante Firmware DM3 (with Dante module)

- During the DM3 firmware update, if a pop-up message "Dante Update Error" appears and the Dante module firmware update does not start, please check the following -
 - If the Dante module is locked by Dante Device Lock, use Dante Controller (v3.10.0.19 or later) to unlock it, then restart the DM3 unit and proceed with the update.
 - If the Dante module is enrolled in a domain of Dante Domain Manager, use Dante
 Domain Manager to unenroll it, then restart the DM3 unit and proceed with the update.
 - If the subnet of the PRIMARY IP address and the subnet of the DM3 Device Control IP address are different, the update will not proceed. Please change one of the IP addresses so that the subnets match, and then restart the DM3 unit. The IP address of the Dante PRIMARY port can be changed using Dante Controller. The IP address of the DM3 Device Control can be changed in the "For Device Control" tab of the NETWORK screen.
 - For more information, refer to the release notes of the DM3/DM3 Standard firmware.
- The Dante module firmware will be updated automatically the next time the DM3 unit is turned on.
- Dante firmware can also be updated using Dante Updater via the Imported Firmware Files function. For details, refer to "Updating the Firmware" in the <u>Dante Firmware Update Guide</u> (yamaha.com).

If the Dante module firmware is corrupted, see "<u>If the Dante module update failed</u>" (page 7).

Update Procedure

- 1. Connect the USB flash drive (formatted in FAT32) to the USB connector of your computer.
- Copy the "DM3_firmware_v***.bin" (*** indicates the version number) in the folder extracted from the downloaded zip file to the root directory of the USB flash drive.
 NOTE

Do not place any data other than the DM3/DM3 Standard firmware file on the USB memory.

- 3. Remove the USB flash drive when the files have been copied. For more information on removing the USB flash drive, refer to the owner's manuals of your computer and USB flash drive.
- 4. Turn off the power to the DM3/DM3 Standard.
- 5. Connect the USB flash drive to the DM3/DM3 Standard USB connector (upper right), and then turn on the power to the DM3/DM3 Standard.

An "Update firmware?" message will be displayed.

	?	
Update firmwa	re?	
Current:	V1.03	
New:	V1.10	
Cancel	Update	
	U	odate Program: V1.01
		paare rogram root

NOTE

- This display will not appear if the current version of the DM3/DM3 Standard and the version of the firmware update file are the same.

6. Touch the "Update" button to start loading the firmware. NOTICE :

DO NOT OPERATE ANY CONTROL OF THE CONSOLE (SWITCHES, KNOBS, FADERS, ETC.) WHILE UPDATING THE FIRMWARE.

DM3/DM3 Standard firmware are transferred (lasting about two minutes).



After finishing the file transfer, the DM3/DM3 Standard reboots, and the splash screen is shown.



The UPDATE window appears.

NOTE

- When the UPDATE window appears, the update operation has already started, the operation has reached 100% completion (Done), or a message prompting to reboot the DM3/DM3 Standard appears; these are all normal.

- During the update process, the display or the LED indicator may turn off. This is normal.

7. When a message indicating completion of the update appears, remove the USB flash drive.



8. Confirm the updated version from the SETUP -> ABOUT window.



NOTE

- With DM3 (with Dante module), when the ABOUT screen is displayed immediately after updating, the Dante version may be displayed as "-----". The version of Dante will be displayed after about 1 minute. If the Dante version is not displayed, see "<u>If the Dante module update</u> <u>failed</u>" (page 7).

The firmware update is now complete.

NOTE

Some firmware versions have new default Presets for Scene or Library. To load the new Presets, the "Initialize All Memories" operation is required. Refer to the "Initialize All Memories" screen of the "MAINTENANCE" screen in the DM3/DM3 Standard Reference Manual.

If the Dante module update failed

The Dante module may become unusable due to data corruption if the DM3 is powered-off during a firmware update. To recover from such a state, the Dante module will enter "failsafe mode." If the Dante module could boot in the failsafe mode, you can recover it to send a recovery image from the Dante Updater.

Confirming the Dante module firmware corruption

If the Dante module firmware is corrupt, the Dante version is displayed as "----- " in the ABOUT screen of the DM3.

When the Dante module is booted in the failsafe mode, the Dante module in failsafe mode is shown as "BROOKLYN3-xxxxx" or "BROADWAY-xxxxx" with red text in the network grid view of Dante Controller. In this case, use the Dante Updater that comes with Dante Controller to restore the Dante module and import and update the latest Dante firmware.

For details, refer to "Fail-Safe Mode" in the Dante Firmware Update Guide (yamaha.com).

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Receivers (1)		

When the Dante module could not be booted in the failsafe mode, it is shown as a fixed Device Name like "Y001-Yamaha-DM3-xxxxx" with red text in the network grid view of Dante Controller. In this case, follow the procedure "<u>Recovery of the Dante module (without the failsafe mode</u>)" (page 8) to recover the system.

Dante Controller - Network View	
<u>File D</u> evices View Help	
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Routing Device Info Clock Status Netw	ork Status
Filter Transmitters Filter Transmitters Filter Receivers	+ Transmitters (1) Y001-Yamaha-DM3-242946
+ Y001-Yamaha-DM3-2429d6	÷

Recovery of the Dante module (without the failsafe mode)

Described below are the procedures to recover the Dante module which could not be booted in the failsafe mode.

Preparing for the recovery

To recover the Dante module, you need to import the two "FWUpdate_DM_v*****_sw***.dnt" files (one for BROOKLYN3 and one for BROADWAY) into Dante Updater. The latest version can be downloaded from the Yamaha Pro Audio website. <u>http://www.yamahaproaudio.com/downloads/</u>

Recovery procedure

- 1. Turn off the power to the DM3.
- 2. Separate the DM3 from the Dante network.
- 3. Connect the Dante [PRIMARY] connector of the DM3 to the Ethernet connector on the computer using an Ethernet cable.

In some cases, an error may occur during recovery if you are going through a network switch. Connect the computer with the DM3 in a one-to-one connection.

4. Turn on the power to the DM3.

5. Disable all but one of the network interfaces on your computer.

You should also disable the wireless LAN.

6. Execute the Dante Updater to update the Dante module firmware.

In this recovery procedure, make sure that "Allow override of device matching" is checked. For details, refer to "Updating the Firmware" in the <u>Dante Firmware Update Guide</u> (yamaha.com).

۵ ا	Dante Updater 2.3.1						
нс	ME LIB	RARY	HISTORY	FAIL-SAFE	ADVANCED SETTINGS		
	▼AUDINATE LIBRARY FILES			s	ALLOW IMPORTED FIRMWARE		
					Allow rollback to previous versions		
		MANUFACTURER		If enabled, you can apply older versions of firmware to your devices. By default, only upgrading to newer versions is permitted.			
			IUFACTURER	**	Allow override of device matching		
		IED			If enabled, you can apply firmware files to your devices which do not match the manufacturer and model identities. By default, only matching files are permitted. NOTE this is only used for advanced testing purposes!		
		Ste	wartAudio		CANCEL APPLY		

The recovery is now complete.

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