



# DTX700

## Firmware Update Guide

EN

Thank you for choosing a Yamaha product.

This document explains how to update the firmware of the DTX700 and the update history.

For details of the major new functions and operations, refer to DTX700-related documents on the following website:

<http://download.yamaha.com>

### ■ Special Notices

- When you execute this update program, any settings you have made such as Trigger Setups and pad types will be overwritten with the corresponding defaults.
- Please save your important data onto the USB storage device before updating the firmware of the DTX700.
- This updater is to be used at the user's own risk.
- DO NOT power off or disconnect the cable from the product during the updating process. The DTX700 may be damaged.
- DO NOT remove the USB storage device from the product during the updating process. The DTX700 and the USB storage device may become inoperable.
- If the update fails, and the DTX700 still does not operate correctly even after you execute the update once again, please contact your Yamaha dealer.
- This software and documentation are the exclusive copyrights of Yamaha Corporation.
- Reproducing or modifying all or parts of this software or its documentation without permission is strictly prohibited.
- The company names and product names in this document are the trademarks or registered trademarks of their respective companies.

## Included Files

---

This folder contains the following files:

- dtx700\_en\_update\_guide\_v\*\*\*.pdf This document (PDF file)
- the "\*\*\*.PGM" file The update program

## Required Items

---

- USB storage device formatted on the DTX700

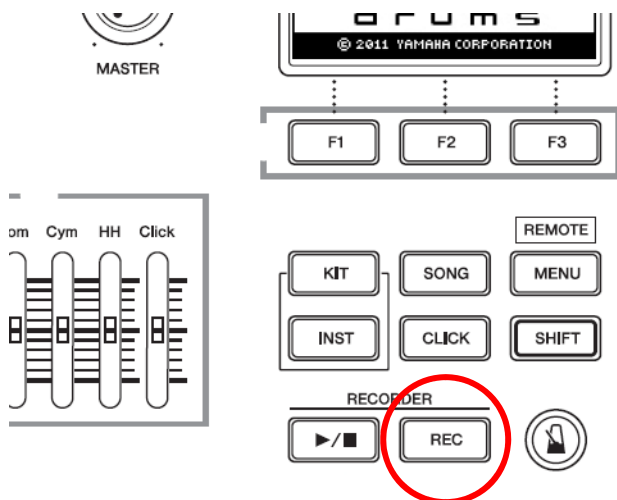
For details of compatible USB Devices, please visit the following website:

<http://download.yamaha.com>

## Confirming the Current Version

---

Hold down the [REC] button and then turn the power on by pressing the Standby/On switch.



"Firm Ver : \*.\*\*\*" indicates the current version of the firmware.

### NOTE

If the message above does not appear, turn the power off by pressing the Standby/On switch and try again.

# Updating Procedure

---

## NOTICE

Please save your important data onto the USB storage device before updating the firmware of the DTX700.

1. After downloading, decompress the archived file, and then find the "\*\*\*\*.PGM" file. Copy the "\*\*\*\*.PGM" file to the root of the USB storage device.
2. Make sure to turn the power off (the Standby/On switch is set to the Standby position,) and then connect the USB storage device to the [USB TO DEVICE] terminal on the side panel.
3. Hold down the [REC] button, and then turn the power on by pressing the Standby/On switch.
4. Press the [ENTER] button to start the update process. This process takes a few minutes.
5. When the update process is completed, following message will appear. Check the version of the firmware and you can turn the power off.

Completed.

Reboot DTX700.

Boot Ver : \*.\*\*

Firm Ver : \*.\*\*

This completes the update process.

# Main Enhancements

---

## [V1.03 → V1.10]

- Added pad types for the DT50S/DT50K.
- Added a new trigger setting parameter “2P Balance.”
- Expanded the setting range of “NoiseFtrTbl (Noise Filter).”

## ■ Version History

### [V1.01 → V1.03]

- Added a Startup Wizard for optimizing the Trigger Setup.
- Added new pad types as follows.  
KP100, KU100, TP70S Snare, TP70S Tom, TP70S HiHat, TP70, PCY90
- Added new Trigger Setups as follows.  
760K Normal, 760K Wide, 720K Normal, 720K Wide  
Accordingly, the Trigger Setups (Wide, Narrow, 750K Narrow, and 700K Narrow) have been deleted.
- Added a new file type “OneKit.”
- Expanded the input gain setting range.