

Klark Teknik DN32-USB Update Guide

for use with Windows* 7 / 8 / 8.1 / 10 (06 June 2019)

This firmware update guide is intended for users running Klark Teknik DN32-USB on the Windows operating platform. Beyond providing basic product maintenance, this update contains a fix for WDM-issues when switching between sample-rates or interface-modes. To ensure a successful update, please execute the steps below in order.

(Note: If your product works properly and meets your requirements, these steps are not mandatory – but highly recommended.)

1. Update M32 Host-Console Firmware

- a. Download update from [Music Tribe website](#)
- b. Store update in root directory of your USB stick (there should only be one update file)
- c. With console turned off, plug USB stick into console top/front panel
- d. While holding down the USB-Recorder VIEW button, power up console (update will run automatically and take up to 5 minutes)
- e. Upon notification of successful update, restart console

2. Install ASIO-Driver [v4.59]

- a. Connect card via USB to your computer
- b. Execute setup-application and follow instructions

(Note: Device/computer restart may be required after installation)

3. Update USB Firmware

- a. Run application in the "DFU-Folder"
- b. Press "Start"
- c. Upon successful completion, press "Exit"

(Note: Due to its unique architecture, DN32-USB firmware updating requires this separate DFU tool instead of the host console. The DFU tool is always assigned to a single ASIO-driver, so ensure the respective driver is installed)

Please visit the Music Tribe website for additional information, or contact the [Music Tribe CARE Team](#).

*Microsoft, and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. All third-party trademarks are the property of their respective owners. Their use neither constitutes a claim of the trademark nor affiliation of the trademark owners with Music Tribe. Product names are mentioned solely as a reference for compatibility, effects and/or components.