

# I/F firmware update manual

## Equipment used

Windows computer (with built-in USB 2.0 port)

Micro USB cable

- Cables designed only for charging cannot be used. Always use a micro USB cable that supports data transmission.

## Supported operating systems

Windows 8 (32/64-bit)

Windows 8.1 (32/64-bit)

Windows 10 (32/64-bit)

(as of April, 2020)

## Preparation

A micro USB cable is necessary to update the firmware.

**Use a commercially-available micro USB cable.**

- Cables designed only for charging cannot be used. Always use a micro USB cable that supports data transmission.

### IMPORTANT NOTICE

**Different firmware update programs are made for every model. Execution of a firmware update program for a different model will make this unit unusable.**

## Update the I/F firmware

- Do this after installing the DFU driver.

### 1 Double-click IFvxxx\_updater.exe.

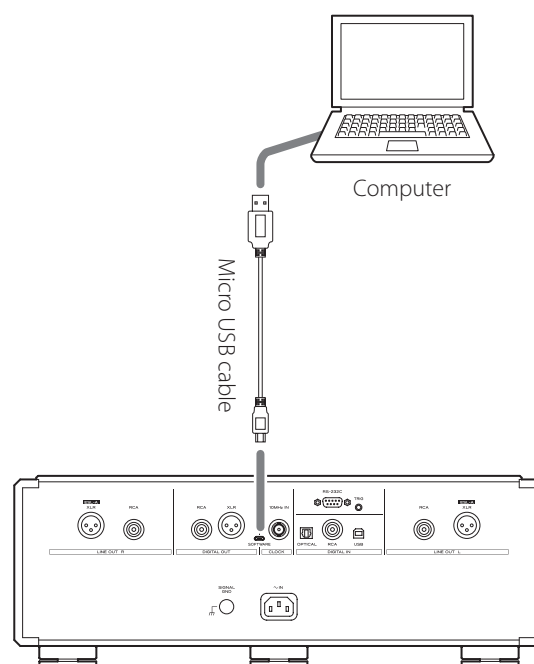
The "aaa" is the model name to be updated.

#### Display example

- ESOTERIC I/F firmware updater  
The firmware will be updated to aaa\_IFvxxx.

### 2 Confirm that the "aaa" part matches the name of the model being updated. Then, connect and update according to the instructions on the screens that follow.

**Connection example (K-01XD shown in illustration)**



- Refer to the unit's operation manual for the location of the SOFTWARE maintenance port.
- Cables designed only for charging cannot be used. Always use a micro USB cable that supports data transmission.
- The USB driver will be installed on the computer automatically. Wait until it is complete. When first connected, loading the driver takes some time.

Microsoft and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

Other company names and product names in this document are the trademarks or registered trademarks of their respective owners.