# TASCAM

# IF-DA64 Release Notes

## Contents

Latest information	1
New functions	1
IF-DA64 Dante firmware	1
Maintenance items	1
IF-DA64 card firmware	1
Checking the IF-DA64 card firmware version	2
IF-DA64 card firmware update procedures	2

## **Latest information**

Always use the most recent firmware version for this unit. For information about the latest firmware, visit the TEAC Global Site (http:// teac-global.com/).

## **New functions**

## IF-DA64 Dante firmware

## V1.2.0 additions

SMPTE2110-30 has been supported.

Dante Domain Manager (DDM) v1.1 or later is required to use SMPTE 2110-30 audio.

## V1.1.0 additions

Dante Domain Manager is now supported.
 In V1.10, the Dante module Software Version will be 4.0.7.8, and the firmware Version will be 4.0.2.7.
 Dante Software Version: 4.0.7.8
 Dante Firmware Version: 4.0.2.7

## V1.0.1 additions

- The AES67 audio network interoperability standard is now supported.
- Static IP setting is now supported.

## **Maintenance items**

## IF-DA64 card firmware

## Ver.001B fix

• Operation stability has been improved.



# Checking the IF-DA64 card firmware version

Before starting firmware update procedures, check the firmware version of the **IF-DA64** you are using.

- **1.** Turn the main unit on.
- Select the VERSION INFO item on the SYSTEM SETUP menu page to open the VERSION INFORMATION screen.
- **3.** On this screen, you can check information about the cards loaded in **SLOT 1** and **SLOT 2**.

# IF-DA64 card firmware update procedures

- Download the latest firmware from the TEAC Global Site (http://teac-global.com/). If the downloaded file is in ZIP format or another compressed file type, decompress it.
- **2.** Copy all the downloaded and decompressed files to the root directory (top level) of a USB flash drive.
- Insert the USB flash drive prepared in step 2 into the USB
  2.0 port on the front of the unit.
- 4. Select the F/W UPDATE item on the SYSTEM SETUP menu page to open the Firmware update screen.
- 5. Select the menu item that shows the IF-DA64



**6.** When the USB flash drive and firmware update file have been verified, the following screen will appear.



## NOTE

- The screen above shows a list of firmware update files in the root folder of the USB flash drive connected to the **USB2.0** port on the front of the unit. The firmware copied in step **2** above should also be shown.
  - No Update File is shown if no update file is in the directory.
- A maximum of five lines of firmware can be shown at the same time. If there are more files than this, use the **MULTI JOG** dial to scroll the list.
- The screen shown above is an example. The actual appearance will differ.

Updating is not necessary if the **SLOT 1** or **SLOT 2** firmware version shown here is the same or newer than the one you intend to use for the update.

## NOTE

For details, see "Checking the firmware version" in "11 – Other Settings, Information Screens and Keyboard Operations" of the DA-6400/DA-6400dp Owner's Manual.

 Select the firmware update to use. The screen shown below will appear.

Firmware Update	: Confirm	ation	
Ver0011	->	Ver0018	
Are you sure ?			

The number of the current version is shown on the left and the update version is shown on the right.

#### NOTE

The screen shown above is an example. The actual appearance will differ.

8. Press the MULTI JOG dial to start the update.

## CAUTION

- Be careful not to let the power be interrupted during the update.
- If the power is interrupted during the update, the unit might become unstartable.
- **9.** When the update completes, the following screen will appear.



- 10. Press the STANDBY/ON switch on the unit to turn it off.
- **11.** Refer to "Checking the firmware version" and confirm that the latest firmware is being used. This completes the update procedure.
- **12.** Delete the firmware update files from the USB flash drive.