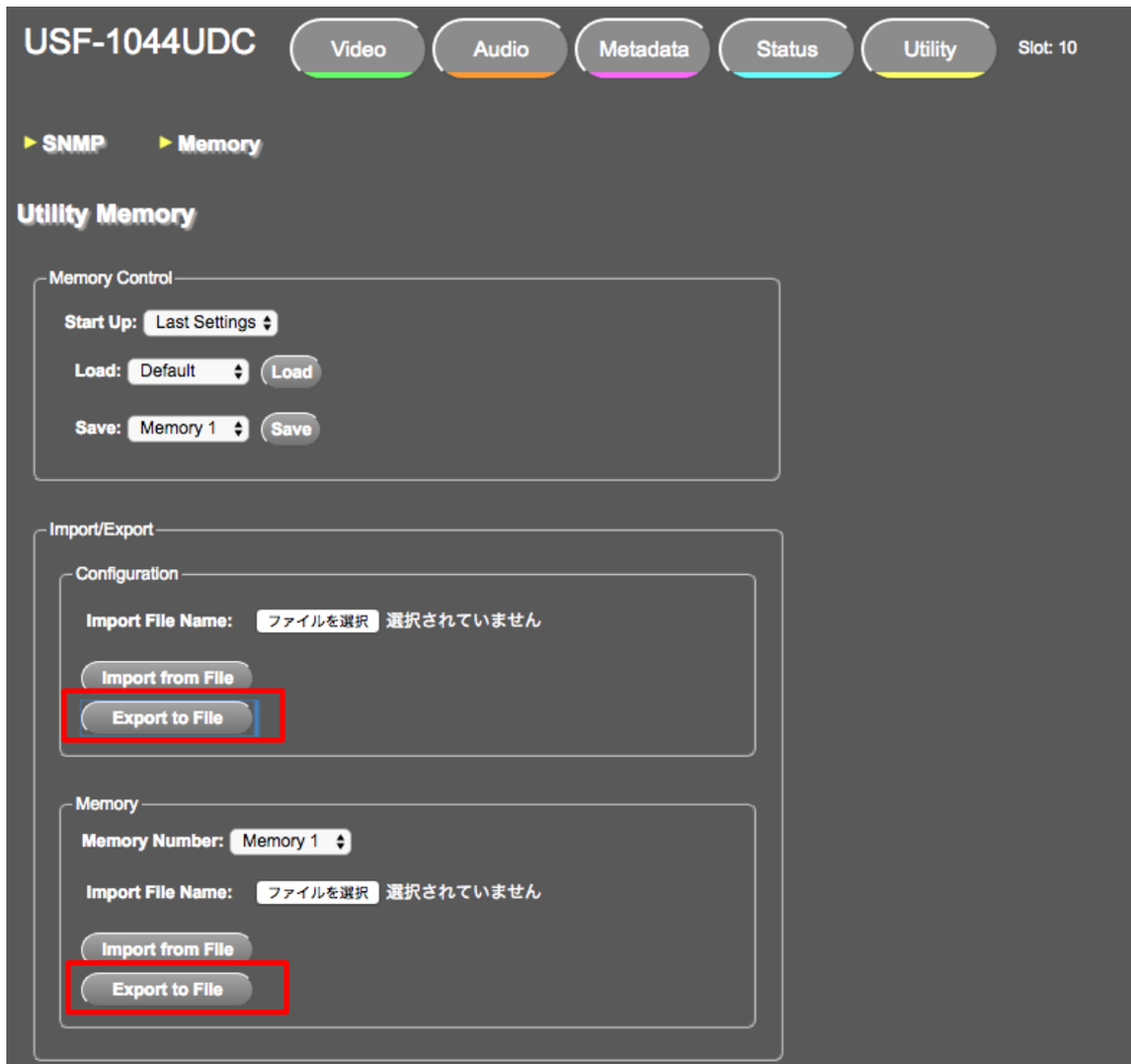


Oct/3/2017

## USF-1044UDC Update Procedure (for v1.4.03)

FOR-A

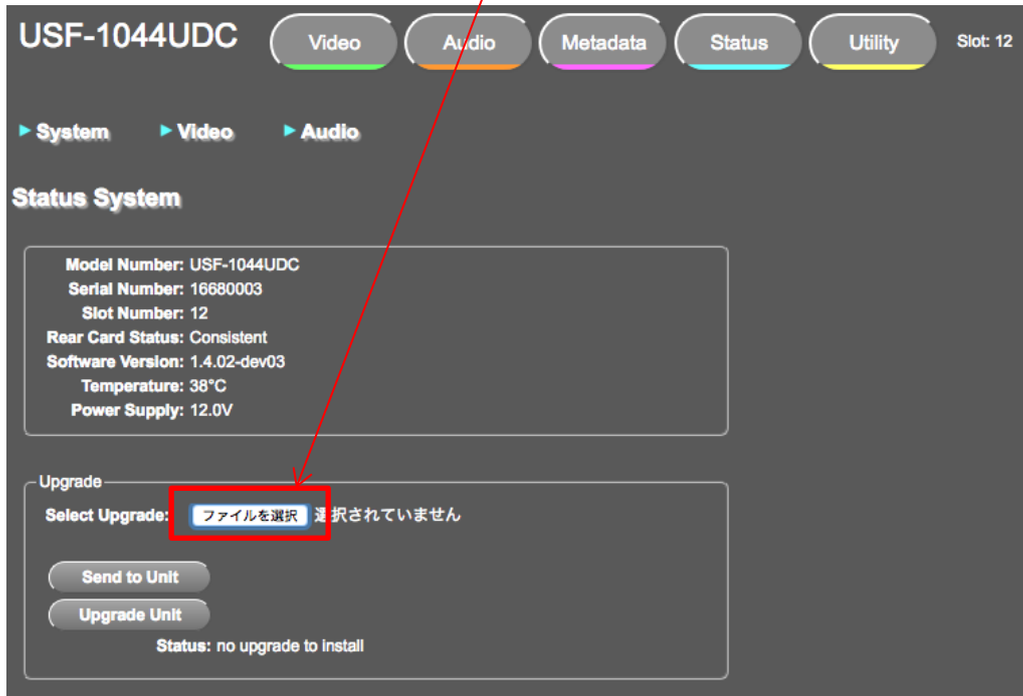
1. Save your configuration.  
Go to Utility → Memory.



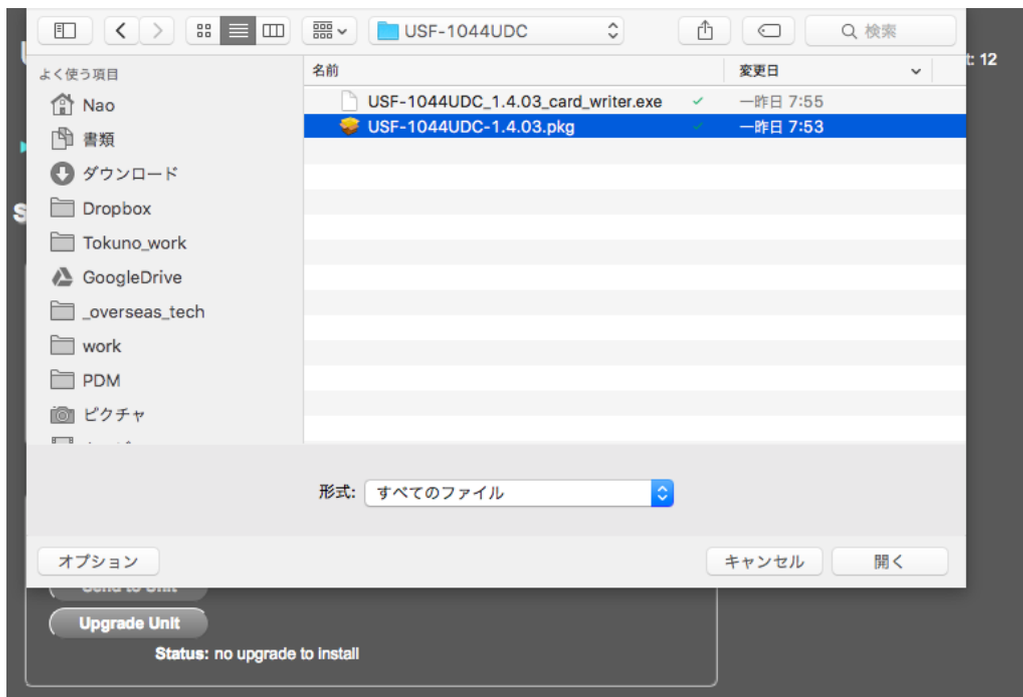
Press [Export to File] in Configuration → Save your configuration.

Press [Export to File] in Memory -> Save your memory.

2. Go to Status menu then click “Select a file”



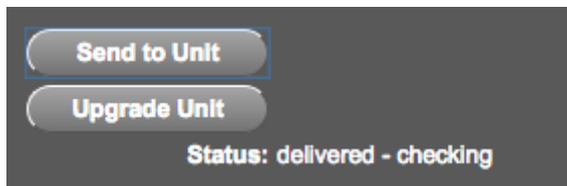
3. Select a .pkg file for updating.



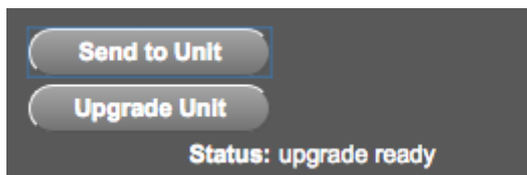
4. Click [Send to Unit]. After a while, The following popup will appear.  
Press [OK] to continue



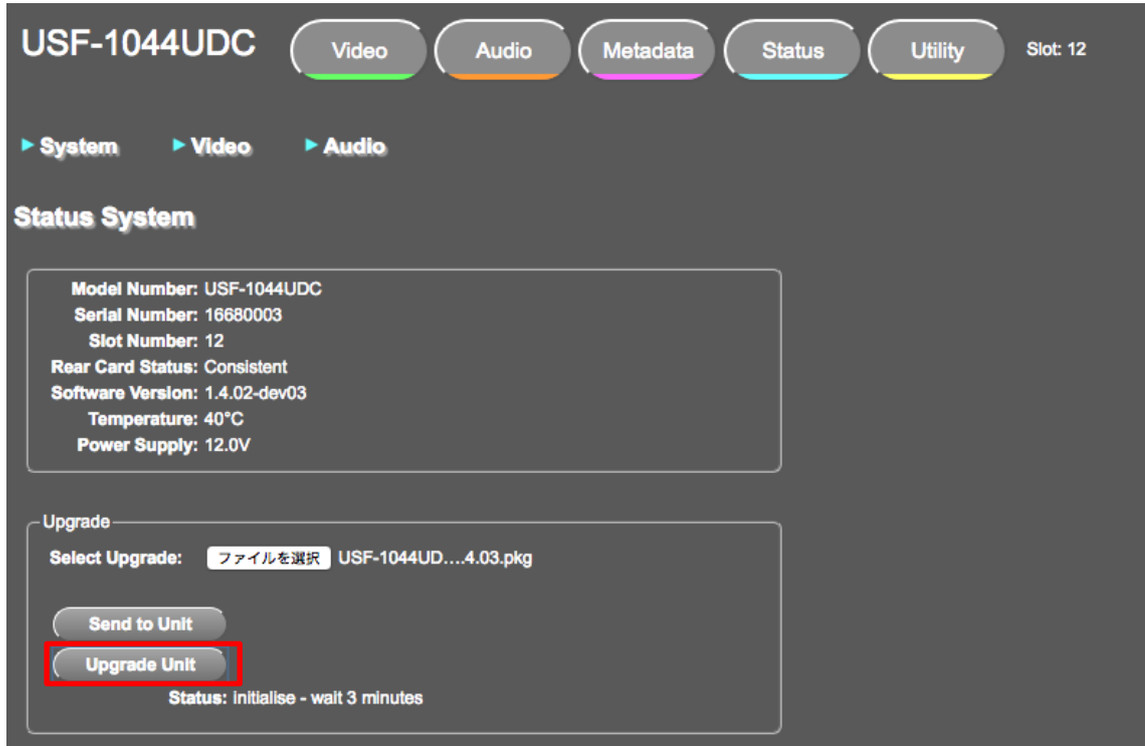
The status will change to “delivered - checking”



then the status will change to “upgrade ready”



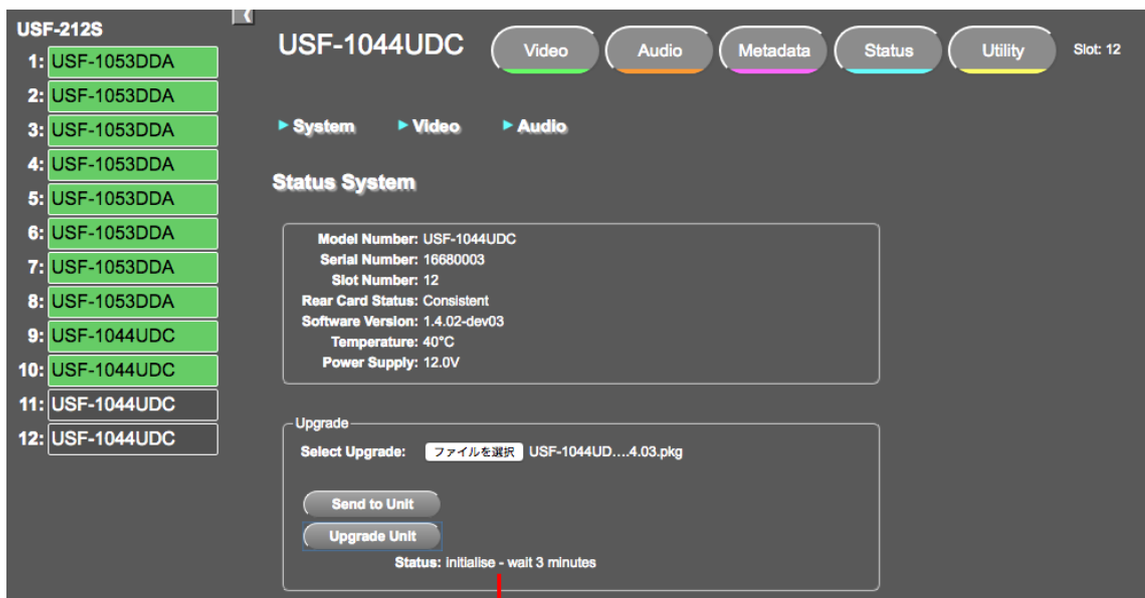
5. After “upgrade ready” is shown, Press [Upgrade Unit]



The status will change to “Wait 3 minutes”. It will actually take more than 3 minutes. Just wait.

The status will change to “Initialize – wait 3 minutes”.

The unit becomes not recognized (Slot11,12 as below) while this process.



Status: initialise - wait 3 minutes

It will take 3-5 minutes. Then the unit will be recognized.

The screenshot displays the management interface for a USF-212S unit. At the top, there are navigation tabs for Status, Alarm, Network, SNMP, and Utility. The main content area is divided into several sections:

- Slot List:** A vertical list of 12 slots. Slots 1-8 contain USF-1053DDA units, and slots 9-12 contain USF-1044UDC units.
- Status:** A central section with a 'PS1' indicator and a 'Network' status bar. It lists the units in slots 9-12: 9: USF-1044UDC, 10: USF-1044UDC, 11: USF-1044UDC, 12: USF-1044UDC. To the right, it lists units in slots 5-8: 5: USF-1053DDA, 6: USF-1053DDA, 7: USF-1053DDA, 8: USF-1053DDA. Further right, it lists units in slots 1-4: 1: USF-1053DDA, 2: USF-1053DDA, 3: USF-1053DDA, 4: USF-1053DDA.
- Unit Information:** A box showing 'Serial No. : 15960058' and 'Version : 1.02'.
- Power Unit 1 Status:** A box showing 'DC Output : Normal' and 'FAN : Normal'.
- Front Fan Status:** A box showing 'Fan 1 : Normal', 'Fan 2 : Normal', and 'Fan 3 : Normal'.
- Genlock Status:** A box showing 'Genlock 1 : Loss' and 'Genlock 2 : Loss'.

A 'Refresh' button is located at the bottom center of the interface.

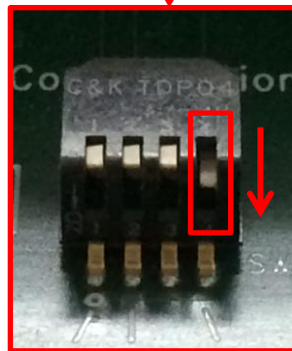
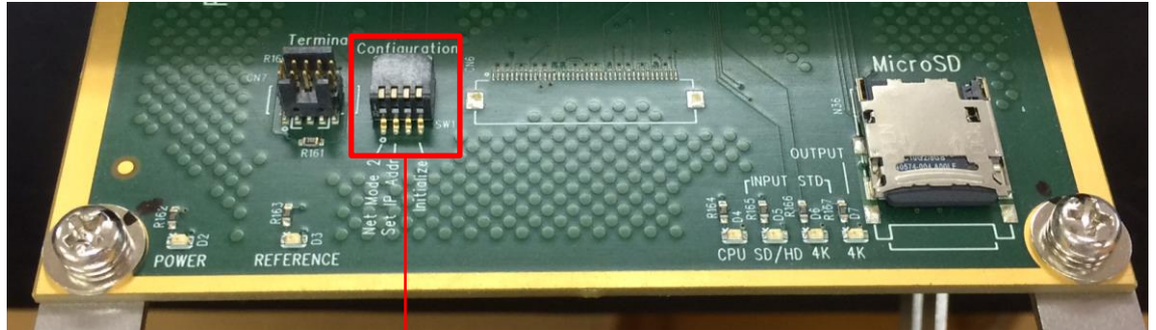
Check if the version is updated.

The screenshot displays the management interface for a USF-1044UDC unit. At the top, there are navigation tabs for Video, Audio, Metadata, Status, and Utility. The main content area is divided into several sections:

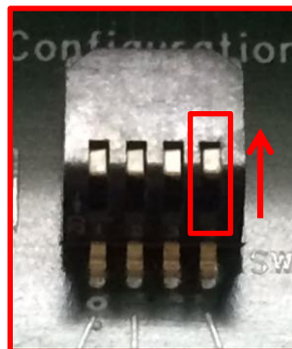
- System Navigation:** A row of navigation tabs for System, Video, and Audio.
- Status System:** A box containing the following information:
  - Model Number: USF-1044UDC
  - Serial Number: 16680003
  - Slot Number: 12
  - Rear Card Status: Consistent
  - Software Version: 1.4.03
  - Temperature: 29°C
  - Power Supply: 12.0V
- Upgrade:** A box containing the following information:
  - Select Upgrade:  選択されていません
  - 
  - 
  - Status: No Package

6. Factory Default

- A) Power off and remove the USF-1044UDC card.
- B) Set switch4(“Initalize”) on SW1 to the down position.

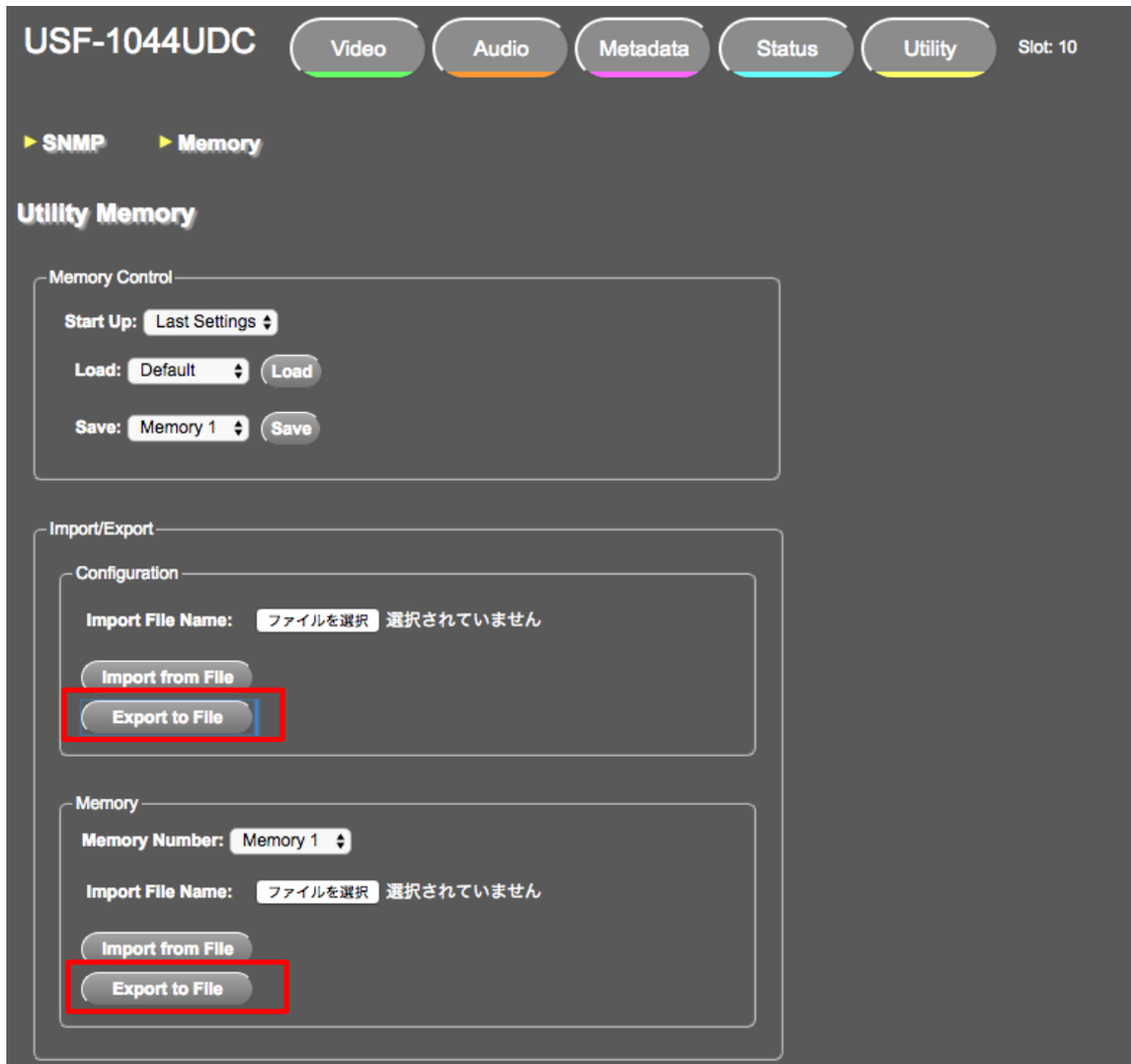


- C) Insert the USF-1044UDC and restart. Allow 1 minute for the card to boot remembering that the card will not function as long as SW1 is down.
- D) Power off and remove the card. Reset the switch4 of SW1 back to the up position.



- E) Insert the card and restart, which will now be as it left the factory.

7. Load your configuration.  
Go to Utility → Memory.



Press [Import From File] in Configuration → Save your configuration.  
Press [Import From File] in Memory -> Save your memory.