

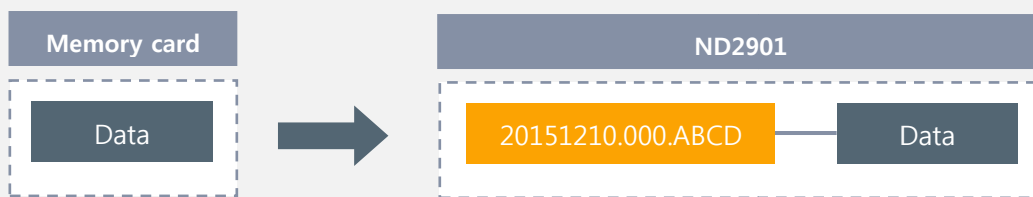
Details on ND2901 Update Function

The [Update] function of ND2901 enables incremental copy from memory card. After copying a memory card, users can add or delete files from the memory card at the camera. Then users can copy added files only using [Update] function. Deleted files shall be moved to [ND2901_Trash] folder and the backup directory remain the same as memory card data.

This [Update] function is completely renovated at V1.50 firmware to meet today's actual camera system operation.

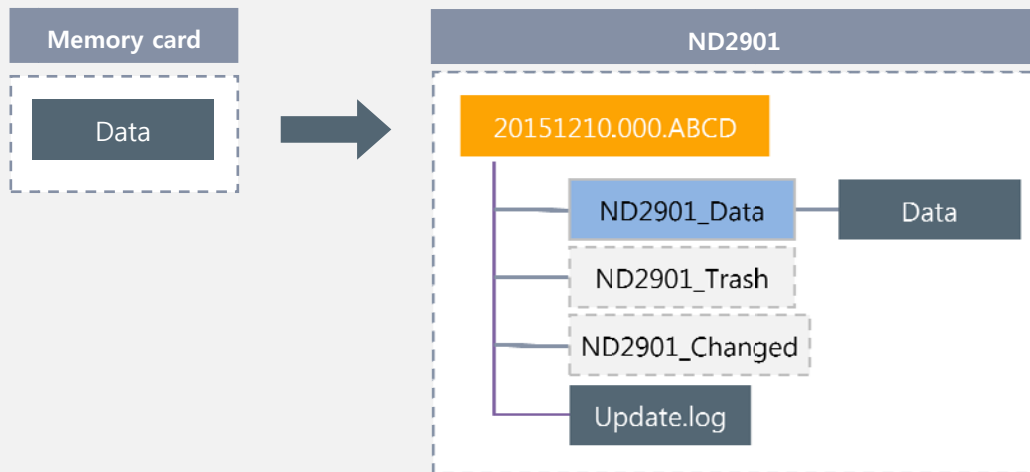
[Update] at old version firmware (V1.09 or earlier)

ND2901 creates date coded backup folder then store every data under that folder. If there are any deleted or changed files on the memory card, ND2901 cannot [Update] it. Just ask to [Copy] or [Copy & Verify] again.



[Update] at V1.50 firmware or later

On each memory card backup, ND2901 creates three folders under the date coded backup folder. Memory card data is stored in "ND2901_Data" folder. Two hidden folders are created during the memory card copy for later use with [Update] function. "Update.log" file holds information on memory card for finding target backup folder during memory card parsing stage.



- If there are any deleted files or changed files during the [Update], then those files are moved to "ND2901_Trash" or "ND2901_Changed" folder respectively.
- If a folder is deleted from the memory card, ND2901 does not allow [Update]. Asks on [Copy] or [Copy & Vfy] instead.
- If a user change memory card data or ND2901 data using computer, ND2901 may or may not allow [Update] for that memory card.