* Test mode

It does not perform overwrite and delete the file if you check. Please be tested when you create a synchronization task, files that are copied or deleted can be found in the message tab.

* Auto sync task

If checked the task to the automatic. Tasks that are set to automatic synchronization will start when you press the sync button.

* Task name

Specify task name. Sync task name is not case-sensitive.

* Sync type

Select mirror, copy, move or archive

* Mirror

If master and target files are different, to copied files from master to the target directory. To delete target files and directories if does not exist in the master.

* Move

If master and target files are different, to copied files from master to the target directory. To delete the master directories and files copied to the target.

However, the master and target same name, same file modification time and file size, to delete the file on the master without copying files.

* Copy

If master and target files are different, to copied files from master to the target directory. However, the same file modification time and file size with the same name does not copy the master and target.

* Archive

Move photos and videos in the directory on the master side to the target under conditions such as shooting date/time than the date and time of archive execution, such as 7 days or earlier or 30 days or earlier. (However, ZIP can not be used for target)

If the determination is satisfied and the differential file one of the following three conditions.

* File does not exist
* Different file sizes
* Different over when last updated 3 seconds
* Swap the master and target

Swap the master and target

* Master folder

When you tap the icon to edit the master folder.

* Target folder

When you tap the icon to edit the target folder.

* Select files for sync

If you do not check and then sync all of the file. If you check to see details.

* + Sync audio files

If you check to sync the files of the following extensions.

aac, aif, aifc, aiff, flac, kar, m3u, m4a, mid, midi, mp2, mp3, mpga, ogg, ra, ram, wav

* + Sync image files

If you check to sync the files of the following extensions.

bmp, cgm, djv, djvu, gif, ico, ief, jpe, jpeg, jpg, pbm, pgm, png, tif, tiff,

* + Sync video files

If you check to sync the files of the following extensions.

avi, m4u, mov, mp4, movie, mpe, mpeg, mpg, mxu, qt, wmv

* + File filter

You can select the name and extension of the file you want to synchronize with other than the above.

* Select sub directories for sync

If you do not check and then sync all of the sub directory. If you check to show directory filter button.

* + Directory filter

You can select the name of the directory you want to synchronize.

* Execute sync tasks only when charging

Execute sync tasks only when charging.

* Sync files located in root of source directory.

It processes the files and directories that exist in the directory specified by the master profile when you check. (The checkbox is checked the default)

It handles only the presence directory to the directory specified in the master directory if you have not checked.

* Confirm before overwrite/delete

It will display a confirmation dialog when you want to overwrite and delete the file if you have checked.

* WiFi Status

"Conn to any AP" sync and are not connected to the access point will exit with an error. "Access Point List" can initiate synchronization when connected to a particular access point. Please enter the access point name by pressing the wireless LAN access point list button.

* Shows advanced options

**Please use it when setting detailed options.**

* Include subdirectory

If checked, you can start sync only while charging. If sync is started when not charging it will result in an error.

* Include empty directory

Sync the empty directory if you check.(Create a empty directory on the target)

* Include hidden directory

Sync the hidden directory if you check.( The name of the hidden directory starts from "." In Android, since it is represented by a bit in the directory and not the name of the directory on Samba and Windows, the directory that was created will not be in a hidden directory)

* Include hidden file

Sync the hidden file if you check.( The name of the hidden file begins with "." In Android, since it is represented by a bit in the directory and not the name of the file with Samba and Windows, the file that is created will not be hidden files)

* Retry on network error

Retry the sync only error on the remote side. Retry is done up to three times, is carried out after 30 seconds from the error occurred retry each.

* Use enhanced directory selection filter

If the superior directory is excluded and if the sub-directory is selected, the sub-directories are subject to synchronization.

* Delete files prior to sync(Mirror method only)

When checked, first delete the directories and files of target folders that do not exist in the master folder, then copy the files with different file sizes and last update times of master folder and target folder.

If the master folder is SMB, the processing time will be longer because the file is scanned via the network. If possible, please use SMB protocol "Use only SMB 2".

* Do not set update time of destination file to match source file

Please enable if SmbFile#setLastModified()/File#setLastModified() to fail.

As a result, the difference determination of local and remote files is determined by the file size and the file exists.

* Forced to get the last update and time in SMBSync2

Please try if all of the file every time is copied. To maintain last modified time of local file by the proprietary SMBSync(Do not use Java File#setLastModified()).

* Limit SMB IO write buffer to 16KB

**Please try when the "Access is denied" error when writing to the PC/NAS folder has occurred.**

If you check to limit the IO buffer at the time of remote file writing to 16KB.

* Use file size to determine file difference

If you check it is determined as the difference file if the file size is different.

* Files are different only when the source is larger than the destination
* Use time of last update to determine file difference

If you check it is determined if the last update time of the file is different as the difference file.

* Minnimum age period(in seconds) between source and destination file for synchronization

It allows if it is within the specified time.

* Do not overwrite destination file if newer than source file

If checked, the file will be overwritten only when the master file is newer than the target file even if the file size and the last update time are different.

* Skipping directory and file names that contain invalid characters(", :, \, \*, <, >, |)

If checked, it will display a warning message without processing directories/files containing unusable characters and process the following directories/files.

Detail information

<https://drive.google.com/file/d/0B77t0XpnNT7OYzZ0U01rR0VRMlk/view?usp=sharing>