* Search SMB server

To scan the network for find the SMB server

* Server name/Address

To specify SMB server name or IP address

* SMB Protocol

You can specify SMB protocol.

-Uses SMB V1

-Uses SMB V2(2.01)

-Uses SMB V2(2.11)

-Uses SMB V2/3(2.12)(Support SMB V2 or V3 protocol)

* Use port number

Specify if the port number of the standard is not available. The standard port number is 139 or 445.

* Use SMB host account and password

It specifies whether to use the account/password.

* User name

To specify userid for host.

* Password

To specify password for host.

* List Share

Show share name for host.

(Selectable share name will be displayed when you press the listing button, click the share name, and then press the OK)

* Logon

Logon to specified remote host.

* List Directory

Show directory list for SMB host.

When you press the list directory button, the selectable directory is displayed, so tap the right end radio button and select it. To open a subdirectory, tap the directory name.

* Directory

Please enter the target or master directory. If you specify a directory that does not exist in the target, it will be created during synchronization.

* Add keywords

%YEAR%,%MONTH%,%DAY% and %DAY-OF-YEAR% can be used as target directory names. The keywords are converted into the year, month, and day at the time of start sync.

**This options are displayed only when the sync type is Copy/Move.**

* Use the photo/video shooting date and time for keyword conversions attached to the target folder directory

If checked, the EXIF takes the shooting date and time and uses it instead of the sync start date. When the app is unable to get the time taken from the EXIF, it uses the last modified time of the file.

**The following options are displayed only when the sync type is archive.**

* When the shooting date and time can not be acquired from Exif, a confirmation message is displayed

If checked, when the shooting date and time can not be acquired from Exif, a confirmation message is displayed to the user as to whether or not to use the last update time of the file. If you select Cancel as a confirmation message, the file will not be archived.

* To archive the

Choose the criteria for determining by shooting date the photos you want to archive.

* Immediate all

To archive all pictures

* Older than 7 days

The shooting date is older than the current time by 7 days or more

* Older than 30 days

The shooting date is older than the current time by 30 days or more

* Older than 60 days

The shooting date is older than the current time by 60 days or more

* Older than 90 days

The shooting date is older than the current time by 90 days or more

* Older than 180 days

The shooting date is older than the current time by 180 days or more

* Older than 1 year

The shooting date is older than the current time by 1 year or more

* Change the file name and store it in the specified directory when archive

If checked, change the file name when archiving. You can attach the date and time and the time in the file name "File name template". You can also create directories and store files. Please enable "Save to directory when archiving" in order to store in the directory.

* Sequence number

Add the sequence number to the file name when archiving.

* Do not used

Do not append sequence number

* Append 3 digits sequence number

Append 001-999

* Append 3 digits sequence number

Append 0001-9999

* Append 3 digits sequence number

Append 00001-99999

* Append 3 digits sequence number

Append 000001-999999

* File rename template

Enter the model of the file to be renamed. Default value is DSC\_%DATE%\_%TIME%

* Original name

To replace original file name.(Ex. DSC\_0001)

* Date

To replace shoot date.(Ex. 2018-01-01)

* Time

To replace shoot time.(Ex. 13:01:10)

The last line shows the directory and filename actually saved.

* Store the file in the directory

You can create and store a directory when archiving. When checked, "Directory name template" is displayed.

* Directory template

Enter the model of the directory to be created. DIR-% YEAR% -% MONTH% and so on. By pressing the button you can enter keywords behind the cursor.

* Year

To replace shoot Year.(Ex. 2018)

* Month

To replace shoot Month(Ex. 01)

* Day

To replace shoot Day(Ex. 29)

The last line shows the directory and filename actually saved.

Detail information

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