[1.Data recorded by the app 3](#_Toc54765875)

[1.1.Synchronization task list 3](#_Toc54765876)

[1.2.App activity record 3](#_Toc54765877)

[1.3. Exported settings and Sync task list 3](#_Toc54765878)

[1.4.Send recorded data from the app 3](#_Toc54765879)

[2. Permissions 5](#_Toc54765880)

[2.1.Location 5](#_Toc54765881)

[2.2.Photos/Media/Files 5](#_Toc54765882)

[2.3.Storage 5](#_Toc54765883)

[2.4.Wi-Fi Connection infomation 5](#_Toc54765884)

[2.5.Other 5](#_Toc54765885)

[2.5.1.view network connections 5](#_Toc54765886)

[2.5.2.connect and disconnect from Wi-Fi 5](#_Toc54765887)

[2.5.3.full network access 6](#_Toc54765888)

[2.5.4.run at startup 6](#_Toc54765889)

[2.5.5.control vibration 6](#_Toc54765890)

[2.5.6.prevent device from sleeping 6](#_Toc54765891)

[2.5.7.install shortcuts 6](#_Toc54765892)

# 1.Data recorded by the app

No data will be sent outside of the app unless the user operates it.

## 1.1.Synchronization task list

The app records the necessary data to perform the synchronization.

* Directory name, file name, SMB server host name, IP address, port number, account name, password (\*1)
* Wi-Fi SSID name
* App password (\*1) to protect app launch and setting change
* App settings

\*1- password is encrypted with a system generated password and stored in the Android Keystore.

## 1.2.App activity record

The app needs to record the following data to check the synchronization results and for troubleshooting.

* Android version, terminal maker, terminal name, terminal model, application version
* Directory name, file name, file size, file last modified time
* SMB server host name, IP address, port number, account name
* Network interface name, IP address, Wi-Fi SSID name
* System settings
* App settings

## 1.3. Exported settings and Sync task list

The app can export "[2.1 Synchronization task list](#_Synchronization_task_list)" to a file. You can password protect the file before exporting it.

* Directory name, file name
* SMB server host name, IP address, port number, account name, password
* Wi-Fi SSID name
* App settings

## 1.4.Send recorded data from the app

Data recorded by the app can be sent by following these steps:

* Press "Share button" from History tab
* Press the "Send to Developer" button from the “System info”
* Press "Share button" or "Send to developer" button from “Manage log files”

# 2. Permissions

The app uses the following permissions.

2.1.Location

-approximate location (network-based)

Required to obtain the WiFi SSID name on Android 8.1 and 9.

-precise location (GPS and network-based)

Required to obtain the WiFi SSID name on Android 10 and higher.

2.2.Photos/Media/Files

-read the contents of your External SD Card, Internal Storage and USB medias.

-modify or delete the contents of your storage

Required for file synchronization to internal/external/USB storage and to read/write operations on application data files.

2.3.Storage

-read the contents of your External SD Card, Internal Storage and USB medias.

-modify or delete the contents of your storage

Required for file synchronization to internal/external/USB storage and to read/write operations on application data files.

2.4.Wi-Fi Connection infomation

- view Wi-Fi connections

Required to check the status of Wi-Fi (on/off) at the start of synchronization.

## 2.5.Other

### 2.5.1.view network connections

Required to confirm that device is connected to the network at the start of synchronization.

### 2.5.2.connect and disconnect from Wi-Fi

Required to turn on / off Wi-Fi before and after a scheduled synchronization.

### 2.5.3.full network access

Required to perform network synchronization using the SMB protocol.

### 2.5.4.run at startup

Required to perform scheduled synchronization.

### 2.5.5.control vibration

Required to notify the user by vibration at the end of synchronization.

### 2.5.6.prevent device from sleeping

Required to start synchronization from a scheduled or external application.

### 2.5.7.install shortcuts

Required to add a synchronization task shortcut on the home screen.