Connectivity & File Backup

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File Transfers & Backup

Transfer files via Infrared, Bluetooth, etc. Use S! Addressbook Back-up (SAB)* to back up handset Phone Book entries. *S! Addressbook Back-up requires a separate subscription.

File Transfers

Use these functions to transfer handset files:

- Infrared (♠P.13-3).
- Bluetooth® (�P.13-5).
- IC transmission (●P.13-8).
- USB Connection (�P.13-10).



File Backups

Back up handset files to Memory Card or PC (♦P.13-11).



Back up Phone Book entries to Server via S! Addressbook Back-up. Restore lost Phone Book entries from S! Addressbook Back-up. Edit SAB via PC (◆P.13-12).



Exchange files wirelessly with infrared-compatible handsets. PCs or other devices.

- Handset Infrared is based on IrMC1.3. Transmission may be unavailable for some functions, even when IrMC1.3 is supported on the other party's handset.
- Infrared is unavailable while messaging or Internet browsing.
- Calling and messaging is unavailable while Infrared is in use
- Transmissions may be inhibited in direct sunlight, under fluorescent lighting or near infrared devices.
- Authorization Code is a four-digit code used to execute infrared file transfers between devices. Enter same Authorization Code on both devices when using Transfer All.

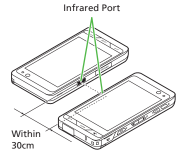
Send and receive Phone Book entries or Calendar entries, Account Details, Schedules, Tasks, still images, videos, sound files, music files, and others. Send either all Phone Book entries, Calendar/Tasks or Bookmarks/Notepad/Received msg./Drafts/Sent msg. in a single transfer.

Note

- Infrared is unavailable while Internet services/Media Player is in use, or while editing messages/files.
- Some received files cannot be saved on handset.

Aligning Infrared Ports

 Place devices within 30 cm. Align device ports. Do not place objects in between devices.



- Maintain port alignment until transmission ends.
- A soiled port may inhibit transmission. Clean port with a soft cloth beforehand.
- If transfer fails, a confirmation appears. Review "Aligning Infrared Ports." choose Yes to try again.

Sending Files

First, activate Infrared on the other device.

Sending Items One at a Time

- Send
 - To Send from Data Folder, Calendar, **Bookmarks or Widget**

In list, tap More \rightarrow Send \rightarrow Via infrared → Select item → Tap Send

To Send from Phone Book, Tasks, Media Plaver or Notepad

In list, tap Send $\rightarrow Via infrared \rightarrow$ Select item → Tap Send

 Some functions allow sending from Details/ Playback window.

Transferring All

- Tap Menu \rightarrow *Settings* \rightarrow $Connectivity \rightarrow Infrared \rightarrow$ Transfer all
- 2 Enter Phone Password → Tap OK

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- 3 Phonebook, Calendar/Tasks, Bookmarks, Notepad, Received msg., Drafts or Sent msg.
 - For *Phonebook*, choose *Yes* to transfer images.
- 4 Enter Authorization Code (four-digit) → Tap OK

Receiving Files

Receiving One Item at a Time

- 1 Tap Menu → Settings →
 Connectivity → Infrared →
 Under On/Off, On
 - If Bluetooth® or IC transmission is active, cancellation confirmation appears. Choose Yes to activate Infrared.
 - · Handset is ready to receive files.
- 2 Begin sending from other device within three minutes
- **3** Cancel Calling confirmation appears, choose *Yes*

- 4 Save confirmation appears, choose *Yes*
 - To save pictograms, choose Pictures or My Pictograms.
 - To save music files, choose Music or Ring songs · tones.
 - To save Flash® files, choose Flash® or Flash® Ringtones.
 - Tap Cancel to cancel receiving.
 - Press To terminate data reception.
- If vCard contains incoming image over 100KB, handset deletes the image then saves in Phone Book.

Note

 Receive files in Standby. Files cannot be received when Auto Lock/Key Lock is active or during Software Update.

Receiving All

- 1 Tap Menu → Settings →
 Connectivity → Infrared →
 Under On/Off, On
 - If Bluetooth, IC transmission is set to On, confirmation appears. Choose Yes to start infrared transmission.
 - Handset is ready to receive files.
- 2 Begin sending from other device within three minutes

- 3 Cancel Calling confirmation appears, choose *Yes*
- 4 Enter Authorization Code (four-digit) → Tap OK
 - Enter same Authorization Code as sender.
- Select a saving method
 - To Add Files as New Entries

 Add New
 - To Overwrite Current Entries

 Overwrite → Yes → Enter Phone

 Password → Tap OK
 - Receiving all entries deletes existing handset entries except Account Details. Receiving Account Details deletes existing Account Details except handset phone number.
 - Tap Cancel to cancel receiving.

Advanced

₹ Settings

- Activate/Cancel Infrared Transmission (P.14-25)
- Transfer Account Details (P.14-25)
- Transfer Files (P.14-25)
- Transfer All Phone Book Entries, Calendar/Tasks or Bookmarks at Once (P.14-25)

Bluetooth®

Send and receive Phone Book entries or Calendar/Tasks, Account Details, Schedules, Tasks, still images, videos, sound files, music files, and others.

Send either all Phone Book entries, Calendar/ Tasks, Bookmarks, Notepad, Received msg., Drafts or Sent msg. in a single transfer. Connect Bluetooth®-compatible handsets or other devices to exchange files wirelessly, or handsfree devices for handsfree calling. Connect Bluetooth®-compatible headphones to listen to music. Connect handset to PCs and other devices for Internet access, etc. Bluetooth® transmissions require Bluetooth®compatible devices with the same profiles. See following handset Bluetooth® specifications:

Item	Specification
Communication Standard	Bluetooth [®] Standard Ver. 2.0
Applicable Profiles	Headset Profile Hands-Free Profile Serial Port Profile Dialup Networking Profile File Transfer Profile Object Push Profile Advanced Audio Distribute Profile Audio/Video Remote Control Profile Basic Imaging Profile Basic Printing Profile Generic Access Profile Service Discovery Protocol Generic Object Exchange Profile
Output	Bluetooth® Power Class1
Communication Distance ²	Within approximately 20 m
Frequency Band Used	2.4 GHz
Bluetooth® QD ID	B015754

- **1** Handset only supports printing-related equipments.
- 2 Varies by radio interference and other conditions.
- Handset may not work with all Bluetooth® devices.
- File transfers may not be available with some Bluetooth[®] devices. Operations, displays or actions vary by device, even if device meets Bluetooth[®] standards for interference.

- The 2.4 GHz band used by Bluetooth® devices is shared with other devices. Transmission rate or distance may be reduced, or transmissions terminated.
- Use of handsfree devices may create noise depending on connected devices or usage environment.
- Handset cannot be connected to other devices when connected to Bluetooth®-compatible stereo headphone while playing media files.
- USB and Bluetooth® cannot be used simultaneously.
- Deactivate Bluetooth® before connecting USB Cable.

Toggling Bluetooth®

- Tap Menu → Settings → Connectivity → Bluetooth
- 2 Tap *On* or *Off*
 - If Infrared or IC transmission is active, a confirmation appears. Choose Yes to activate Bluetooth®.
- If Bluetooth® is active, appears at the top of Display. Transfer files or connect compatible devices.

Searching for Bluetooth® Devices

Save Bluetooth[®] devices to paired devices list. Save up to ten devices. Enter same Authorization Code on both handset and device.

Activate Bluetooth® on device beforehand.

- 1 Tap Menu → Settings → Connectivity → Bluetooth
- 2 Tap Search / 🗓
 - If Bluetooth[®] is *Off*, it is activated automatically and searches devices.
- 3 Detected devices are listed, drag device to 1
- 4 Enter Authorization Code (four- to 16-digit) → Tap OK
- 5 Enter same Authorization Code on device within 30 seconds
 - After the target device is connected to handset, look up or get the files stored in that device.

- Authorization Code is a four- to 16-digit password required for transmissions between Bluetooth® devices. When connecting to a handsfree device, enter specified Authorization Code. Authorization Code entry is not required for registered devices.
- If authorization fails, a confirmation appears. Choose *Yes* and repeat from 4.
- If ten paired devices are already registered, oldest is deleted to make room for the new one. If all are authenticated, memory full confirmation appears.
- Paired Devices Indicators
 - 🖳 : Personal Computer 📳 : Mobile phone
 - : Others
- : Printer
- : Handsfree Device/Headset
- If a Bluetooth® connection request appears, choose Yes and enter specified Authorization Code within 30 seconds. For paired devices, choose Yes to establish connection without Authorization Code.

Browsing Connected Device Files

Access connected device's shared folders or files. Import or delete files from the other device.

- 1 Tap Menu → Settings → Connectivity → Bluetooth
- 2 Tap the registered device's icon → *Browse device*
- 3 Approve access on source device

Sending Files

Sending One Item at a Time

- 1 Select file and send
 - From Data Folder, Calendar, Bookmarks or Widget

In list, tap More → *Send* → *Via Bluetooth* → Select entries → Tap Send

From Phone Book, Tasks, Media Player or Notepad

In list, tap Send $\rightarrow Via \ Bluetooth \rightarrow$ Check entry \rightarrow Tap Send

- 2 Drag destination device to
 - Receiver accepts and transfer begins.
 - If device is not registered, tap search.
- Some functions allow sending option from Details or Playback window.

Transferring All

- 1 Tap Menu → Settings →
 Connectivity → Bluetooth →
 Tap Transfer all
 - If device is not registered, tap search.
- 2 Drag destination device to □ → Enter Phone Password → Tap OK

- 3 Phonebook, Calendar/Tasks, Bookmarks, Notepad, Received msg., Drafts or Sent msg.
 - When *Phonebook* is selected to transfer image file, choose *Yes*.

Receiving Files

Receiving One Item at a Time

After sender approves connection, file transfer begins and received file is saved.

- 1 Transfer confirmation appears, choose Yes
- 2 Received confirmation appears, choose Yes
 - To save pictograms, choose Pictures or My Pictograms.
 - To save music files, choose Music or Ring songs · tones.
 - To save Flash® files, choose Flash® or Flash® Ringtones.
- Received folders are saved to Other documents.
- If vCard contains incoming image over 100KB, handset deletes the image then saves it in Phone Book.

Receiving All

- 1 Tap Menu \rightarrow Settings \rightarrow Connectivity \rightarrow Bluetooth \rightarrow Tap On
 - If Infrared, IC transmission is set to On, confirmation appears. Choose Yes to start Bluetooth® transmission.
 - Handset is set to Standby to receive files.
 Begin sending files from other device.
- Connection confirmation appears, choose Yes
- 3 Select a saving method
 - To Add New Files
 - To Delete All to Overwrite Files

 $Overwrite \rightarrow Yes \rightarrow Enter Phone$ Password → Tap OK

- When receiving Phone Book entries, all entries except Account Details are deleted. When receiving Account Details, all data except the phone number is overwritten
- Tap Cancel to cancel the reception.
- Press 🖅 to terminate data reception.

A/V Headset

Connect Bluetooth®-compatible headphones to listen to music.

 Volume may change depending on volume settings on headphones.

Settings

- 1 Tap Menu → Media Player/TV → Settings → Sound (for TV only) → Sound output
- 2 Select Bluetooth device
- 3 Drag device to connect to
 - When no device is registered, search and register new device.

Switching Audio Device

- 1 Activate Media Player
- 2 Tap Menu → *Transfer to headset*
 - If a device is already selected, it will be connected to handset automatically.
- 3 Drag device to connect to
 - When no device is registered, search and register new device.
- To switch output from headsets to handset, tap Menu → *Transfer to Phone*.

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Advanced

• Advanced Settings P.13-14

- Deleting File on Connected Device
- Searching Devices by Type

₹ Settings

- Activate/Cancel Bluetooth® Functions (P.14-24)
- Search for a New Bluetooth® Device (P.14-24)
- Transfer All Phone Book Entries, Calendar/Tasks, Bookmarks, Notepads, Received msg., Drafts, Sent msg. at Once (@P.14-24)
- Edit Handset Name (P.14-24)
- Confirm Handset Device Address (TP P.14-24)
- Search/Save from Bluetooth® Devices (TSP P.14-24)
- Set Default Output Device While Watching TV (@P.14-24)
- Set Secure Mode (P.14-24)
- Adjust Handsfree Setting (TP.14-24)
- Set Answering Mode (TP.14-24)
- Set Answer Time (P.14-24)
- Activate/Cancel S! Appli Confirmation (@P.14-24)
- Confirm Available Bluetooth® Functions (TEPP.14-24).

IC Transmission

Exchange files wirelessly with IC transmission compatible handsets.

- Supports sending/receiving of IC transmission compatible data.
- When IC card is locked, IC transmission is disabled.
- Handset may not be able to connect to or exchange files with all IC transmission devices.
- Close activated functions when sending/ receiving IC data.
- When having problems sending/receiving files. adjust position of marks on phones.



Align 2.

• Hold \mathcal{L} in place until file transmission completes.

Sending Files

First, activate IC transmission on the other device.

Sending Items One at a Time

- Send
 - To Send from Data Folder, Calendar, **Bookmarks or Widget**

In list, tap More \rightarrow Send \rightarrow Via IC transmission → Check file to send → tap Send

To Send from Phone Book, Tasks. Media Player or Notepad

In list, tap Send → Via IC transmission → Check file to send → tap Send

- Some functions allow sending from Details/ Playback window.
- Align \sim on handsets before starting transmission.

Transferring All

- Tap Menu \rightarrow *Settings* \rightarrow Connectivity → IC transmission → Transfer all
- Enter PIN → Tap OK

- 3 Phonebook|Calendar|Tasks| Bookmarks|Notepad|Received msg.|Drafts|Sent msg.
 - When *Phonebook* is selected to transfer image file, choose *Yes*.
- 4 Enter Authorization Code (four-digit) → Tap OK
 - Align \bigcirc on handsets before starting transmission.

Receiving Files

Receiving Items One at a Time

- 1 Tap Menu → Settings →

 Connectivity → IC transmission

 → Under Receive setting, On
 - $\rightarrow Yes$
 - If Infrared or Bluetooth[®] is active, cancellation confirmation appears. Choose *Yes* to activate IC transmission.
 - Handset is ready to receive files.
- 2 Align 2 on handsets and start transmission
- 3 Confirmation appears, choose Yes

- 4 Save confirmation appears, choose *Yes*
 - When Ask each time is set for Save to, select save location from Phone/Memory Card.
 - Tap Cancel to cancel receiving.
 - Press To terminate reception.
- If vCard contains incoming image over 100KB, handset deletes the image then saves in Phone Book.

Note

 Receive files in Standby. Files cannot be received when Auto Lock is active, All Keys locked or during Software Update.

Receiving All

- 1 Tap Menu → Settings →
 Connectivity → IC transmission
 - → Under *Receive setting*, On
 - $\rightarrow Yes$
 - If infrared or Bluetooth[®] is set *On*, confirmation appears. Choose *Yes* to start IC transmission.
 - · Handset is ready to receive files.
- 2 Align handsets and start data transmission

- 3 Confirmation appears, choose *Yes*
- 4 Enter Authorization Code (four-digit) → Tap OK
 - Enter same Authorization Code as sender.
- 5 Select a saving method
 - To Add Files as New Entries

 All New
 - To Overwrite Current Entries

Overwrite → Yes → Enter Phone Password → Tap OK

- Receiving all Phone Book entries deletes existing handset entries except Account Details. Receiving Account Details deletes existing Account Details except handset phone number.
- Tap Cancel to cancel receiving.
- Press to terminate reception.

USB Connection

Connect handset to PC to transfer files between devices. Connect printer to print still images. Handset supports USB 2.0.

Install Samsung New PC Studio and USB driver first. For installation instructions, PC operating environment, etc., access SAMSUNG Website (http://jp.samsungmobile.com/pc/lineup/940download.html).

USB Connection

The following operations are available:

- Transfer handset Data Folder files to PC
- Import PC files and save to Data Folder
- Perform Packet Communications

Note

 Using handset to access the Internet via PC or PDA (Mobile Data Communication) rapidly incurs high Packet Communication charges. Take notice of large Packet Communications when using Mobile Data Communication.

Sending/Receiving in Mass Storage

With a Memory Card inserted, connect handset to PC via USB Cable to manage card files on PC.

Connecting/Disconnecting to a PC

- 1 Connect handset to PC via USB Cable
- 2 Tap Menu → Settings →
 Connectivity → USB mode →
 Mass storage → Yes
- 3 Enter Phone Password → Tap OK
- 4 Use PC to access Memory Card files
- Mass Storage is unavailable while receiving S!
 Mail, using Samsung New PC Studio, or when My status in S! Friend's Status is Online.
- Calling and Messaging are unavailable in Mass Storage.
- 5 On PC, perform device removal
- 6 In Mass storage, tap Exit
- 7 Disconnect USB Cable

Note

 Never disconnect USB Cable before safely removing device on PC first.

Advanced

₹ Settings

- Activate Mass Storage (P.14-25)
- Activate Synch Mode to PC (P.14-25)

Memory Card Backup

Back up Phone Book entries, etc. to Memory Card (package backup). Restore backed up items as required (package restoration).

- Restore from Backup in case of accidental data loss.
- Backups are saved by type (transfer date is file name).
- Available Backup types

-Phone Book

-Sent msq.

-Calendar

-Unsent msg.

-Tasks

-Notepad

-Received msa.

-Content Key

-Drafts

-Bookmarks

 Use Backup to save files, share information between Memory Card-compatible handsets, or move files to a newly purchased handset.

Backup Precautions

- Not available when battery is low.
- During backup or restoration, handset transmissions are not possible.
- Some files cannot be backed up. Some backed up files may not be usable on other SoftBank handsets or PCs, etc.

- Backup may fail if handset/Memory Card memory is too low.
- Handset holds up to 500 Calendar/Tasks entries.
 When 500 entries are restored from Memory Card, a confirmation appears and extra entries are not saved.
- Yahoo! Keitai, PC Site Browser bookmarks are backed up.
- If a backed up bookmark is too large it may not be restorable.
- Some images set to Phone Book entries may not be transferred because of size.
- Backup data saved on Memory Card is not accessible on handset until restored from Memory Card.
- When backing up Content Keys, note the following:
 - Backup file can hold only one Content Key at a time. To backup another Content Key, a confirmation appears and the previous backup file is overwritten (to keep the previously backed up files, restore the Content Key to handset from Memory Card and then perform backup again).
 - Backing up a file containing a Content Key to Memory Card moves Content Key from handset to Memory Card makes the file inaccessible.
 - Restoring a file with a Content Key to handset adds the Content Key to handset without overwriting any existing Content Keys on handset

Backing Up to Memory Card

- 1 Tap Menu → Settings →
 Backup & Restore → Backup
- Yes → Enter Phone Password → Tap OK
- 3 Phonebook, Calendar, Tasks, Received msg., Drafts, Sent msg., Unsent msg., Notepad, Contents keys or Bookmarks
- 4 Confirmation appears, choose Yes
 - Tap Cancel to cancel backup.
 - If Content keys backup file already exists, an overwrite confirmation appears. Choose Yes to overwrite the file.

Loading from Memory Card

- 1 Tap Menu → Settings →
 Backup & Restore → Restore
- Yes → Enter Phone Password → Tap OK
- 3 Phonebook, Calendar, Tasks, Received msg., Drafts, Sent msg., Unsent msg., Notepad, Contents keys or Bookmarks
- 4 Select a file
 - To delete a backup file, tap Delete → Check a file to delete → Tap Delete → Yes.
- 5 Add or Overwrite
 - Tap Cancel to cancel restoration.

Advanced

₹ Settings

- Backup Memory (P.14-23)
- Restore Memory (P.14-23)

Back up handset Phone Book entries on Server or synchronize handset Phone Book entries with SAB. Restore lost handset Phone Book entries from SAB



Before Using S! Addressbook back-up

• SAB use requires a separate subscription.

Note

- Connections between handset and SAB (Backup, Restore, or Update) incur Packet Communication charges.
- If you should change handsets, select an SAB compatible handset to take over SAB entries.
- After an application, when Network Information is retrieved*, Auto sync settings will be On automatically. After editing Phone Book, backup will start automatically.
- Even after Auto sync settings is set to Off, if Network Information is retrieved Auto Sync will be initialized and set to On.
- Confirm Auto sync settings is set to Off after canceling the services.
- * Auto sync settings Sync mode will be set to Synchronize. Auto Sync starts about ten minutes after editing of Phone Book has begun.

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Precautions for Synchronizing

Available synchronization modes are as follows.

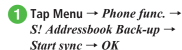
Sync Mode	Description
Synchronize	Backs up handset entries and updates SAB. ¹
Sync from Client	Backs up updated handset entries. ²
Sync from Server	Downloads updated SAB entries to handset. ³
Backup	Deletes SAB entries and uploads handset entries. ⁴
Restore	Deletes all handset entries and downloads SAB entries to handset (up to 940SC limit) last edited first. ⁵

- 1 If handset Phone Book entry and SAB entry item are both updated, SAB entry item takes priority.
- **2** Phone Book update information on Server is not applied to the one on handset.
- **3** Phone Book update information of handset is not applied to the one on Server.
- **4** Be careful that all Phone Book entries on Server are deleted
- **5** Be careful that all Phone Book entries of handset are deleted.
- Synchronizing in Synchronize mode is performed regardless of Sync mode setting when using SAB for the first time or the last sync was not completed correctly by canceling, etc.

- These items cannot be synchronized with SAB; using Restore for these items will delete them from handset:
 - Picture
 - Ringtone settings, Vibration settings (Voice Call, Video Call, Message, or S! Friend's Status)
 - Blood type
- Select backup/restore timing and sync mode carefully to avoid accidental deletion of entries.
 - Delete all handset entries then select Synchronize, Sync from Client, or Backup to delete all SAB entries.
 - Delete all SAB entries then select Synchronize, Sync from Server, or Restore to delete all handset entries.
- If number of entry items savable on handset varies from SAB, synchronization will reflect lower number.
- When SAB service is canceled, Phone Book entries on Server are deleted

Synchronizing Phone Book Entries

Connect to SAB to sync SAB entries with handset Phone Book entries.



- Synchronize in Synchronize mode.
- If synchronize in Sync from Client/Backup/ Sync from Server/Restore mode, Tap Menu → Phone func. → S! Addressbook Back-up → Details → Backup/Restore → Select an item.

Note

 Starting sync connect to network. Packet Communication charges apply. Network connection is automatically disconnected when the synchronization.

Setting Auto Sync

If *Auto sync settings* is set to *On*, Setting Set frequency and Sync mode are required.

- 1 Tap Menu → Phone func. → S! Addressbook Back-up → Details → Auto sync settings
 - Alternatively, Tap Menu → Entertainment
 → S! Addressbook Back-up → Details.
- 2 Under On/Off, On
- $3 Set frequency \rightarrow Frequency$
- 4 Set items
 - To Back up Once a Month

 Every month → Tap Time → Enter time

 → Tap Date → Enter date
 - To Back up Once a Week

 Every week → Tap Time → Enter time

 → Tap Day → Select day
 - To Back up Ten Minutes after Editing Phone Book Entries After Editing Ph. Book
- Tap Save
- 6 Sync mode
- 7 SynchronizelSync from Clientl BackuplSync from ServerlRestore

• In ②, set *On/Off* to *Off* to cancel Auto sync settings.

Advanced

• Advanced Settings P.13-15

Deleting S! Addressbook Back-up History

Advanced Settings

***.** Advanced Settings Bluetooth[®] Settings

Acquiring Connected Device Files

Tap Menu → Settings → Connectivity → Bluetooth → Tap registered device indicator → Browse device → Approve access on source device

To Acquire a File
Select save location → Select a file to get

To Acquire Multiple Files
Select save location → Tap Get → File →
Check a file to get → Tap Get

To Acquire a Folder

Select save location → Tap Get → Folder →

Select a folder to get

Deleting File on Connected Device

Tap Menu → Settings → Connectivity →
Bluetooth → Tap registered device indicator
→ Browse device → Approve access on source
device → Select a folder → Tap Delete →
Check a folder to delete → Tap Delete

Viewing Paired Device Details

Tap Menu → Settings → Connectivity → Bluetooth

→ Tap a device indicator to view → Device details

Editing Name of Paired Device

Tap Menu \rightarrow *Settings* \rightarrow *Connectivity* \rightarrow *Bluetooth* \rightarrow Tap a device indicator to edit \rightarrow *Rename* \rightarrow Edit device name

Authorizing Paired Device

Tap Menu → *Settings* → *Connectivity* → *Bluetooth* → Tap a device indicator to authorize → *Authorize device* or *Unauthorize device*

• When *Authorize device* is set, the setting turns to *Unauthorized device*.

Deleting Connected Device

Tap Menu \rightarrow Settings \rightarrow Connectivity \rightarrow Bluetooth \rightarrow Tap a device indicator to delete \rightarrow Delete \rightarrow Yes

Searching Devices by Type

Tap Menu \rightarrow *Settings* \rightarrow *Connectivity* \rightarrow *Bluetooth* \rightarrow Tap More \rightarrow *Search settings* \rightarrow Select an item

• When selecting Device address, enter an address.

S! Addressbook Back-up

Viewing S! Addressbook Back-up History

Tap Menu \rightarrow *Phone func.* \rightarrow *S! Addressbook Back-up* \rightarrow *Details* \rightarrow *Sync log* \rightarrow Select a log

Deleting S! Addressbook Back-up History

Tap Menu o Phone func. o S! Addressbook Back-up o Details o Sync log o Tap Delete o Check logs to delete o Tap Delete o Yes

