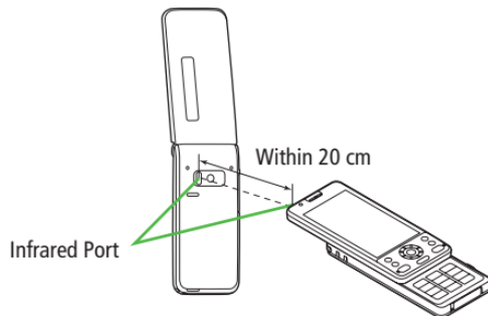


Connectivity

Infrared

Transfer Phone Book/Schedule entries, messages, Bookmarks and Data Folder files wirelessly between handset and compatible devices, including PCs and other mobiles.

- Align Infrared Ports within 20 cm of one another. Do not move the devices until transfer is complete.



Note

- Following files cannot transfer:
 - Files prohibited for transfers from COLOR LIFE 5
 - Phone Book entries and SMS on USIM Card
- If memory becomes full, remaining entries are truncated.

Sending

One/Multiple File Transfer

- 1 Open/highlight a file, and follow steps below:

Files to Send	Operation/Description
Phone Book	> [Y] [Menu] → <i>Send Ir data</i> → <i>Send phonebook</i>
Account Details	> [Ir]
Messages	> [Y] [Menu] → <i>Send Ir data</i> → <i>Send This</i>
Bookmarks	> [Y] [Menu] → <i>Send to ExtnlDvcs</i> → <i>Send Ir data</i> → <i>Send This</i>
Photos/Videos	> [Y] [Menu] → <i>Send Ir data</i> ● To send multiple files: [Y] [Menu] → <i>Multiple-choice</i> → <i>Check files to send</i> → [Y] [Menu] → <i>Send Ir data</i>
Other Files	> [Y] [Menu] → <i>Send Ir data</i>

- 2 YES

All File Transfer

Precaution

- Receiving all files overwrites all saved files including secret/protected files.
- Sending all Phone Book entries transfers Account Details as well. User-saved Account Details is overwritten on receiving handset (handset number remains).

Session Number

Session number (4 digits) is required for all file transfers via Infrared. Sender and recipient must enter same Session number to complete transfers.

- 1 In list,  [Menu] → Follow steps below:

Files to Send	Operation/Description
Phone Book	> <i>Send Ir data</i> → <i>Send all phonebook</i>
Messages	> <i>Send Ir data</i> → <i>Send All</i>
Bookmarks	> <i>Send to ExtnIDvcs</i> → <i>Send Ir data</i> → <i>Send All</i>
Other Files	> <i>Send all Ir data</i>

- 2 Enter Phone Password → Enter Session number → **YES**

Receiving

Main Menu ► Tools ► Infrared

1 One/Multiple File Transfer

Receive → When a file is received, **YES**

All File Transfers

Receive All → Enter Phone Password → Enter same Session number as sender's → **YES** → **YES**

Bluetooth®

- For details about headset/handsfree devices, see the device manuals.
- Bluetooth® and Wi-Fi devices share the same frequency band. Use of both devices in close proximity may cause interference, affecting transmission speed, clarity or connection quality.

Searching & Pairing Devices

Main Menu ► Tools ► Bluetooth ► Search&Paired Device

1 YES*

Device search starts and names of found devices appear.

- To search again: [Search]

* If there are already paired devices in list, select a device → Select a function

2 Select a device → YES → Enter Phone Password

3 Select text entry field → Enter Bluetooth® Passkey

4 Select a Bluetooth® function

Handset connects to Bluetooth® device. When complete, [HSP] flashes in blue. After no Bluetooth® connection is made for a certain time, [HSP] appears in black and Power saving mode starts.

- While connected, [HSP] (Blue) appears. While in Standby, [HSP] (Gray) appears.

Search&Paired Device List

1 Device Type

2 Device Name

When no names are found, Bluetooth® addresses appear.

3 Connection Status

- : Connected : Not connected
- : Not found : Not paired

4 Protection

Indicator appears when saved contents are protected.

5 Profile Status

Icon	Letter Color	Background Color	Frame Color	Status
[HSP]	Blue	Gray	—	Not connected (Not paired)
[HSP]	Blue	Gray	Blue	Not connected (Paired)
[HSP]	White	Green	—	Connected
[HSP]	Green	White	Green	Standby for connection
[HSP]	White	Light green	—	Preferred device
[HSP]	Gray	Gray	—	Not supported



Suspending Bluetooth® Functions

Suspend all Bluetooth® functions connected or on standby for connection, and disable Bluetooth®.

Main Menu ► Tools ► Bluetooth

1 Bluetooth OFF → YES

- To return to standby for previously connected function: *Bluetooth ON*

Placing Bluetooth® Devices on Standby for Connection

Main Menu ► Tools ► Bluetooth ► Accept Registered

1 Check functions to be on standby for connection → [Finish]

- To uncheck, select functions to remove check marks.

Sending/Receiving Phone Book

Sending

1 Open Phone Book → [Menu] → *Send to Bluetooth*

2 One File Transfer

Send phonebook → Select a recipient device

All File Transfer

Send all phonebook → Select a recipient device → Enter Phone Password

3 YES

Receiving

Main Menu ► Tools ► Bluetooth ► Receive via Bluetooth

1 One File Transfer

Receive → YES

All File Transfer

Receive All → Enter Phone Password → YES → YES

External Devices

SoftBank Utility Software (Japanese)

Phone Book, Calendar, Tasks, messages, Bookmarks, Notepad and Data Folder files can be transferred to a PC, edited or managed by using SoftBank Utility Software.

- USB Cable (sold separately) is necessary for using SoftBank Utility Software.
- Set USB Mode to **Communication Mode**.
- For SoftBank Utility Software download details, see SoftBank Mobile Website: <http://www.softbank.jp/mb/r/sbu/> (Japanese)

USB (Japanese)

- Use USB Cable specified by SoftBank Mobile.

Setting USB Mode

<Default> Communication Mode

Main Menu ► Settings ► Connectivity ► USB Mode

- 1 Select an item

Item	Operation/Description
Communication Mode	Packet transmission, 64K data transmission, data transfer and calls with USB handsfree compatible devices are available
microSD Mode	Read/write data on microSD Card

Data Communication via USB Cable

Use handset as a modem for Internet access by connecting handset with a PC.

- Download utility software from URL below and install on PC.
<http://panasonic.jp/mobile/support/download/color-life-5/index.html>

- 1 Install "USBドライバ (USB Driver)" and "Modem Wizard" from Utility Software (COLOR LIFE 5) to a PC
- 2 Set handset to **Communication Mode** (☞ Left), and connect handset to PC via USB Cable
 - Power on handset before connecting to PC via USB Cable.
- 3 Start up "401PM Modem Wizard," and complete communication setup
 - "Modem Wizard" enables you to set up APN and dial-up easily. For setup/start-up, see "Modem Wizard" Help.

Note

- Connecting handset to a PC or PDA for Internet access may incur high packet transmission fees.