

S! Appli

Before Using S! Appli	15-2
Downloading S! Appli.....	15-2
Using S! Appli	15-3
Activating S! Appli.....	15-3
Terminate/Suspend & Resume.....	15-3
Using S! Appli Startup History.....	15-3
Managing Applications	15-4

Before Using S! Appli

S! Appli are Java™-based applications designed to run on SoftBank handsets. Download games and other real-time applications for use on 832P.

- Separate subscription required to use downloaded applications (not required for pre-installed S! Appli).
- For usage on pre-installed applications, see Help menu for each S! Appli.

Note

- For more information, visit SOFTBANK MOBILE Corp. Website (<http://www.softbank.jp>).

Network S! Appli

Network S! Appli requires Network connection.

- Connection fees apply.

License Information

> Main Menu ► S! Appli ► Information

Downloading S! Appli

Download up to 100 S! Appli files to 832P/microSD Card.

- End suspended S! Appli if any. However, S! Appli may not be ended during calls.

Main Menu ► S! Appli ► S! Appli List

1 Download S! Appli → YES

832P connects to the Network, and download site appears.

2 Select an S! Appli

Properties appear.

3 Follow onscreen instructions

4 Select a save location

Downloaded S! Appli is saved to Data Folder automatically.

- Download may take some time.

5 YES to activate

Downloaded S! Appli starts.

- To exit: **NO**

Download Lifestyle-Appli

> Main Menu ► (S! Appli ►) Osaifu-Keitai ► Lifestyle-Appli

► Download ► Select a Lifestyle-Appli


- Lifestyle-Appli: P.16-2


Using S! Appli

Activating S! Appli


Main Menu ► S! Appli ► S! Appli List

1 Select an S! Appli


Application starts and  appears.

- See application Help menu for usage information.
- Confirmation appears when selecting Network S! Appli.
- For a microSD Card S! Appli, press  [microSD] before Step 1.

Note


- Activate an S! Appli; Main Menu ► Data Folder ► S! Appli ► Select an S! Appli
- Applications with  in S! Appli List are intended for Landscape View.
- Incoming transmissions pause S! Appli.
- If handset is closed while S! Appli is active, S! Appli pauses.

Tip

- Settings** ● Volume ● Backlight On/Off ● Deactivate Vibration
● Sync microSD Card with S! Appli Library ()

Terminate/Suspend & Resume

Terminating/Pausing S! Appli

1 While running an S! Appli, 

2 *Suspended* or *Stopped*

 appears for a suspended application.

Resuming/Terminating Paused S! Appli

Main Menu ► S! Appli ► S! Appli List

1 *Replayed* or *Stopped*

Resumed application starts from paused point.

Using S! Appli Startup History

Main Menu ► S! Appli ► S! Appli History

1 Highlight a record →  [Menu] →
Start, S! Appli info or *Delete*

Managing Applications

Moving S! Appli between 832P and microSD Card

Main Menu ► S! Appli ► S! Appli List

- 1 Highlight an S! Appli →  [Menu] → **Move to microSD** or **Move to phone**
 - Some S! Appli may not be moved to microSD Card.

Deleting S! Appli

Main Menu ► S! Appli ► S! Appli List

- 1 Highlight an S! Appli →  [Menu] → **Delete** → **YES**
 - Some pre-installed S! Appli may not be deleted.

Viewing S! Appli Properties


Main Menu ► S! Appli ► S! Appli List

- 1 Highlight an S! Appli →  [Menu] → **S! Appli info**

Setting Security Level while Running S! Appli

- Security Level cannot be set for some applications.

Main Menu ► S! Appli ► S! Appli List

- 1 Highlight an S! Appli →  [Menu] → **Security level**
- 2 Select an item (See below)

Item	Operation/Description
Network Access	Connect to the Network
Auto Invocation	Activate S! Appli
Multimedia Recording	Record multimedia data
Data Reading Access	Read Phone Book, Calendar events, etc.
Data Rewrtng Accss	Write/delete Phone Book, Calendar events, etc.
Location Access	Retrieve Location information

- 3 **Always Allowed, Ask First Time***, **Ask Every Time** or **Not Allowed**

* Confirmation appears the first time application is activated.

Reset Security Level Settings

Reset security level settings to default or condition when downloading.

> In Step 2, **Reset Sec. Setting** → **YES**