Thank you for buying the "AQUOS PHONE SERIE mini SHL24 Point-of-Sale model." 

This manual describes the specifications and operations for using the "AQUOS PHONE SERIE mini SHL24 Point-of-Sale model," which also applies to "Setting Guide" (Japanese version) that can be used on the product.

1. Initial Settings
2. Profile Settings
3. E-mail Settings and Changing E-mail Address
4. Other Settings

When using the product
- This body is built into the product, and cannot be removed by the user.
- If the power off, this screen is displayed. When your finger affect the product, it can turn the power off.

**STEP1:** Initial Settings

- [Registration]
- [Initial setting]

**STEP2:** Profile Settings

- [Other settings]
- [Other settings]

**STEP3:** E-mail Settings and Changing E-mail Address

- [E-mail Settings]
- [Changing E-mail Address]

**STEP4:** Other Settings

- [Register each item]
- [Confirm the contents]

When using the product
- The Google account setup screen is also displayed when you activate an application for which a Google account is required for the first time.

Alternatively, on the home screen, tap [APPS] [Registration].

*1 Alternatively, on the home screen, tap [APPS] [Registration].

*2 Alternatively, on the home screen, tap [APPS] [Registration].

Thank you for buying the "AQUOS PHONE SERIE mini SHL24 Point-of-Sale model."
Making a Call

1. On the home screen, [APPS] — [Phone].
2. Enter a phone number and tap the keypad icon to make a call.
3. Slide the status bar down.
4. When the call is on hold, a guidance is played for the caller.
5. While the call is on hold, a guidance is played for the caller.
6. After the call is terminated, when the call is sent, follow the on-screen instructions.
7. When the call is received, [APPS] — [Phone].
8. Slide the status bar down.
9. When the call is on hold, a guidance is played for the caller.
10. When the call is terminated, when the call is sent, follow the on-screen instructions.

Making a Call Using Address Book

1. On the home screen, [APPS] — [Phone].
2. [Address Book].
3. Select folders to back up.
4. Tap “OK”.
5. When the confirmation screen, [APPS] — [Phone].
6. Slide the status bar down.
7. When the call is received, [APPS] — [Phone].
8. Slide the status bar down.
9. When the call is on hold, a guidance is played for the caller.
10. When the call is terminated, when the call is sent, follow the on-screen instructions.

Making a Call Using History/Incoming History/Outgoing History

1. On the home screen, [APPS] — [Phone].
2. [Incoming]/[Outgoing].
3. Enter a phone number and tap the keypad icon to make a call.
4. Slide the status bar down.
5. When the call is on hold, a guidance is played for the caller.
6. After the call is terminated, when the call is sent, follow the on-screen instructions.
7. When the call is received, [APPS] — [Phone].
8. Slide the status bar down.
9. When the call is on hold, a guidance is played for the caller.
10. When the call is terminated, when the call is sent, follow the on-screen instructions.

Making an Incoming Call

1. On the home screen, [APPS] — [Phone].
2. [Answer].
3. When an incoming call is arriving.
4. Slide “Answer” down while an incoming call is arriving.
5. Set the other party’s device ready for sending data via infrared communication in advance. For details, refer to the instruction manual of the previously used au phone.
6. Use a mail address other than the one used for E-mail (@ezweb.ne.jp). For using PC-mail, PC-mail settings need to be finished in advance.
7. You can view/play data on the product by the following operations.

Sending Data

1. On the home screen, [APPS] — [Phone].
2. [Data transfer].
3. [Slide transfer].
4. Data to be sent to.
5. Tap “Complete”. Feel free to copy the data to the phone, such as a microSD™ memory card. You can back up data in advance.
6. Tap the functions whose setting is completed.
7. Select the other party you want to make a call to.
8. Enter a phone number and tap the keypad icon to make a call.
9. After the call is terminated, when the call is sent, follow the on-screen instructions.
10. Follow the on-screen instructions.

Receiving Data

1. On the home screen, [APPS] — [Phone].
2. [Data import].
3. Data to be received.
4. [Slide import].
5. [Unlock].
6. Follow the on-screen instructions.
7. When the call is on hold, a guidance is played for the caller.
8. After the call is terminated, when the call is sent, follow the on-screen instructions.
9. When the call is received, [APPS] — [Phone].
10. Slide the status bar down.

Answering a Call

1. On the home screen, [APPS] — [Phone].
2. [Answer].
3. Enter a phone number and tap the keypad icon to make a call.
4. After the call is terminated, when the call is sent, follow the on-screen instructions.
5. When the call is received, [APPS] — [Phone].
6. Slide the status bar down.
7. When the call is on hold, a guidance is played for the caller.
8. After the call is terminated, when the call is sent, follow the on-screen instructions.
9. When the call is received, [APPS] — [Phone].
10. Slide the status bar down.

Putting a Call on Hold

1. On the home screen, [APPS] — [Phone].
2. [Answer Holding].
3. [Unlock].
4. [Slide transfer].
5. Data to be sent to.
6. [Yes].
7. [Unlock].
8. [Yes].
9. [Unlock].
10. [Yes].

Reduction of Energy Consumption

1. You can reduce battery consumption by separating your data using infrared communication in advance. For details, refer to the instruction manual of the previously used au phone.
2. You can reduce battery consumption by separating your data using infrared communication in advance. For details, refer to the instruction manual of the previously used au phone.
3. You can reduce battery consumption by separating your data using infrared communication in advance. For details, refer to the instruction manual of the previously used au phone.
4. You can reduce battery consumption by separating your data using infrared communication in advance. For details, refer to the instruction manual of the previously used au phone.
5. You can reduce battery consumption by separating your data using infrared communication in advance. For details, refer to the instruction manual of the previously used au phone.
6. You can reduce battery consumption by separating your data using infrared communication in advance. For details, refer to the instruction manual of the previously used au phone.
7. You can reduce battery consumption by separating your data using infrared communication in advance. For details, refer to the instruction manual of the previously used au phone.
8. You can reduce battery consumption by separating your data using infrared communication in advance. For details, refer to the instruction manual of the previously used au phone.
9. You can reduce battery consumption by separating your data using infrared communication in advance. For details, refer to the instruction manual of the previously used au phone.
10. You can reduce battery consumption by separating your data using infrared communication in advance. For details, refer to the instruction manual of the previously used au phone.

Reducing Battery Consumption

1. You can reduce battery consumption by separating your data using infrared communication in advance. For details, refer to the instruction manual of the previously used au phone.
2. You can reduce battery consumption by separating your data using infrared communication in advance. For details, refer to the instruction manual of the previously used au phone.
3. You can reduce battery consumption by separating your data using infrared communication in advance. For details, refer to the instruction manual of the previously used au phone.
4. You can reduce battery consumption by separating your data using infrared communication in advance. For details, refer to the instruction manual of the previously used au phone.
5. You can reduce battery consumption by separating your data using infrared communication in advance. For details, refer to the instruction manual of the previously used au phone.
6. You can reduce battery consumption by separating your data using infrared communication in advance. For details, refer to the instruction manual of the previously used au phone.
7. You can reduce battery consumption by separating your data using infrared communication in advance. For details, refer to the instruction manual of the previously used au phone.
8. You can reduce battery consumption by separating your data using infrared communication in advance. For details, refer to the instruction manual of the previously used au phone.
9. You can reduce battery consumption by separating your data using infrared communication in advance. For details, refer to the instruction manual of the previously used au phone.
10. You can reduce battery consumption by separating your data using infrared communication in advance. For details, refer to the instruction manual of the previously used au phone.

Managing Call History

1. On the home screen, [APPS] — [Phone].
2. [Settings].
3. Select the other party you want to make a call to.
4. Enter a phone number and tap the keypad icon to make a call.
5. After the call is terminated, when the call is sent, follow the on-screen instructions.
6. Tap the functions whose setting is completed.
7. Select data to send.*
8. Tap “Complete”.
9. Follow the on-screen instructions.
10. Follow the on-screen instructions.