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Available network services

• Use the following network services on the FOMA terminal.

Service name	Subscription	Monthly fee	Service name	Subscription	Monthly fee	Service name	Subscription	Monthly fee
Voice Mail Service	Necessary	Fees apply	Public mode (Drive mode)	Not necessary	Free	Multi Number	Necessary	Fees apply
Call Waiting	Necessary	Fees apply	Public mode (Power OFF)	Not necessary	Free	2in1	Necessary	Fees apply
Call Forwarding Service	Necessary	Free	Caller ID Request Service	Not necessary	Free	OFFICEED	Necessary	Fees apply
Nuisance Call Blocking Service	Not necessary	Free	Dual Network Service	Necessary	Fees apply	Melody Call	Necessary	Fees apply
Notify Caller ID Service	Not necessary	Free	English Guidance	Not necessary	Free			

• "Deactivate" does not mean that the Voice Mail Service, Call Forwarding Service, or other subscriptions are canceled.

• Network services are not available outside the service area or in a place with no signal.

• "OFFICEED" is a service that requires subscription. Refer to the DoCoMo website for corporations (http://www.docomo.biz/d/212/) for further information.

Add services to the menu when new network services become available from DoCoMo (IPP. 440).

• This manual explains the outline of each network service based on the operation using the FOMA terminal menu. Refer to "Mobile Phone User's Guide [Network Services]" for details.

• For subscription and inquiries, contact the number listed in "General Inquiries" on the back of this manual.

Voice Mail Service

Using Voice Mail Service

Voice Mail Service is a service for answering incoming voice/ Videophone calls with Replay message and recording callers' messages when the handset is outside the service area or turned off, or when calls cannot be answered.

- To prioritize Voice Mail Service when Record message (127 P. 77) is also set, set the ringing time for Voice Mail Service shorter than the answering duration for Record message.
- If a voice/Videophone call is not answered when Voice Mail Service is set to "Activate", the call is saved as "Missed calls" in "Received calls" and the stock icon () (missed call) appears in stand-by.

Note

- Record up to 20 messages respectively for voice and Videophone calls with approximately 3 minutes of recording time per message. Messages are saved for up to approximately 72 hours.
- Ring tone sounds for the set ringing time (can be changed: \$\$\vec{TP}\$ P. 427) when a call is received while Voice Mail Service is set to "Activate". Answering during the set ringing time connects calls. Calls are automatically forwarded to Voice Mail Service center after set time. Forwarded calls are noted in stand-by and Received calls. However, when ringing time is set to [0 seconds], calls are not saved in Received calls.
- If a Videophone call is received when Voice Mail Service is set to "Activate", the call is connected to Voice Mail Service and recording message is activated after the set ringing time passes. Answering during the set ringing time connects calls without connecting to Voice Mail Service.
- Make a voice call to 1412 to change the Videophone call settings of Voice Mail Service.

- When a call is connected to Voice Mail Service with Chara-den, the DTMF operations become unavailable. Switch the DTMF mode to [ON] from the Submenu (27 P. 67).
- When the 2in1 mode is set to [Dual mode], select [Number A] or [Number B] to activate/deactivate Voice Mail Service, play messages or set Voice Mail Service.
- Call Forwarding Service is set to "Activate", Voice Mail Service is stopped automatically.

Basic flow

- STEP 1 Activate Voice Mail Service.
- STEP 2 Voice/Videophone call is received.
- STEP 3 Call is connected to Voice Mail Service center if not answered.
- STEP 4 Caller records a message.
- STEP 5 Play back message.

In the Custom menu, select [Settings] > [NW Services] > [Voice Mail].

2 Select the service.

- Select [Check messages].
- Select [Play Messages] > [Yes] > operate according to the voice guidance.
- Select [Activate VoiceMail] > [Activate VoiceMail] > [Yes].
- Select [Activate VoiceMail] [Ring time+start] enter the ringing time] [Yes].
 - Set the ringing time before activating Voice Mail Service.
- Select [Set ring time] > enter the ringing time > •.
- Select [Deactivate VoiceMail] > [Yes].
- Select [Check setting].
- Select [Voice Mail setting] > [Yes] > operate according to the voice guidance.
- Select [Notification setting] [Voice Mail alarm] select the setting].
 - · Set the alarm to sound when a new message is stored.
- Select [Notification setting] > [Delete display] > [Yes].
 - Stock icons disappear. Alternatively, select the stock icon and press \fbox (for 1+ seconds) to delete them.
- Select [Notification] > [Start notification] > select the setting of call without caller ID > • > [Yes].
- Select [Notification] > [Stop notification] > [Yes].
- Select [Notification] > [Status(Notification)].

Note

Checking messages

- When a Videophone message is received, an SMS informing that a new message is recorded is received.

Playing back messages

- While a stock icon appears, select the stock icon to play back messages.
- Number that appears is the number of new messages notified by guidance when playing back. Saved messages are not included.
- Videophone messages can be played back by making a Videophone call to **1417**.

Starting Voice Mail Service

- When 2in1 mode is set to [B mode], [Ring time+start] cannot be selected. Set the ringing time in [Set ring time].
- When 2in1 mode is set to [Dual mode] and [Ring time+start] is selected, the confirmation screen stating that the ringing time is set with Number A.

Checking the Voice Mail Service setting

• When the 2in1 mode is set to [Dual mode] or [B mode], select which settings of [Number A] or [Number B] to check.

Missed call notification

- SMS notifies missed calls received while the handset is outside the service area, in the Self mode or turned off.
- Missed calls are notified even if Reject all SMS is set.

Call Waiting

Using Call Waiting

Call Waiting is a service for placing the current call on hold and answer a new incoming call when the handset beeps during a call to notify you of another call. In addition, place the current call on hold and make a new call.

 To use Call Waiting, set "Arrival call action" (四P. 433) to [Answer] in advance. If set differently, answering a new incoming voice call during a voice call is not available even if Call Waiting is activated.

Using the service

- In the Custom menu, select [Settings] ▶ [NW Services] ▶ [Call waiting].
- 2 Select the service.
 - Select [Activate] > [Yes].
 - Select [Deactivate] > [Yes].
 - Select [Check setting].

Note

- Charges are incurred by a caller even when the call is on hold.
- Placing the current voice call on hold and making a voice call to another party is possible even when Call Waiting is deactivated.

Answering a voice call during a call

Place the current call on hold and answer a voice call.

When a beeping tone is heard during a call, press \bigcirc .

- The original call is automatically placed on hold and an incoming call is connected.
- To switch between callers: Press 📿.

Note

 When a Videophone call is received during a voice call, the in-call ring tone is not heard and the incoming call cannot be answered. The stock icon appears when a call is ended and the stand-by display reappears.

Disconnecting a call to answer an incoming call

Disconnect a call and answer an incoming call.

- When a beeping tone is heard during a call, press
 - The ring tone for an incoming call sounds.
- 🔰 Press 📿 .
 - The incoming call is connected.

Making a separate call during a call

Place the current call on hold and make a separate call.

- Dial another party's phone number during a call and press ∠.
 - The original call is automatically placed on hold.
 - To switch between callers: Press
 .

Using Call Forwarding Service

Call Forwarding Service is a service for forwarding voice/ Videophone calls to designated phone numbers when the handset is outside the service area or turned off, or when calls are not answered within set ringing time.

- To prioritize Call Forwarding Service when Record message (27 P. 77) is also set, set the ringing time for Call Forwarding Service shorter than the answering duration for Record message.
- If a voice/Videophone call is not answered when Call Forwarding Service is set to "Activate", the call is saved as "Missed call" in "Received calls" and the stock icon (missed call) appears in stand-by.

Note

- For Videophone calls, the forwarding guidance is not played. The caller sees a message that the call is being forwarded.
- The ring tone sounds for the set ringing time (can be changed: • The ring tone sounds for the set ringing time (can be changed: • The result of the set ringing time connects calls. Calls are automatically forwarded to the set destination after the set time passes. Forwarded calls are noted in stand-by and Received calls. However, when ringing time is set to [0 seconds], calls are not saved in Received calls.
- Collect calls (receiver accepts charges) are not connected when Call Forwarding Service is set to "Activate".
- Calls received while engaged in a call can be automatically forwarded.
- Call Forwarding is automatically deactivated if Voice Mail Service is set to "Activate".

- Setting Call Forwarding Service from the FOMA terminal is not available from outside the service area. In such cases, access Call Forwarding Service from touch-tone landline phones and payphones using network security code. Remote control must be set to "Activate" in advance.
- When the 2in1 mode is set to [Dual mode], select [Number A] or [Number B] to activate/deactivate Call Forwarding Service.

Basic flow

- **STEP 1** Register forwarding destination.
- STEP 2 Activate Call Forwarding Service.
- STEP 3 Voice/Videophone call is received.
- STEP 4 Call is automatically forwarded to the destination if not answered.

Call Forwarding Service fees



 Operations for setting destination, activating and deactivating are not charged.

- In the Custom menu, select [Settings] ▶ [NW Services] ▶ [Call forwarding].
- 2 Select the service.
 - Select [Activate] > [Forwarding number] > enter a phone number > •.
 - Register a forwarding number.
 - Select [Activate] [Set ring time] enter a ringing time
 .
 - · Set a ring time.
 - Select [Activate] > [Activate] > [Yes].
 - Select [Deactivate] > [Yes].
 - Select [Register number] > change the phone number >
 > select an item >
 - Select [Forwarding No. busy] > select the setting > .
 - Select [Check setting].

Note

Activating Call Forwarding Service

- When 2in1 mode is set to [B mode], [Forwarding number] or [Set ring time] cannot be selected.
- Calls are automatically forwarded without sounding the ring tone while the handset is outside the service area, in the Self mode or turned off.
- Answer while the ring tone is ringing to connect a call.

Changing the forwarding destination

- When 2in1 mode is set to [B mode], [Change+activate] cannot be selected.
- When 2in1 mode is set to [Dual mode] and [Change+activate] is selected, the confirmation screen stating that the forwarding destination is changed with Number A.

Checking the Call Forwarding Service settings

• When the 2in1 mode is set to [Dual mode] or [B mode], select which settings of [Number A] or [Number B] to check.

Setting Call Forwarding guidance

- In stand-by, press 1429 / C.
 - Set according to the voice guidance.

Nuisance Call Blocking Service

Using Nuisance Call Blocking Service

Register phone numbers for "nuisance calls" such as prank calls. When numbers are registered for the Nuisance Call Blocking Service, calls are automatically rejected and a guidance answers them.

- A ring tone does not sound when calls are received from registered numbers. In addition, the calls are not saved in Received calls.
- Reject callers with no ID.
- International calls may not be rejected.

Responses when other services are active

The following actions are taken when various services are activated.

Service	Response
Voice Mail Service	Rejection message is played. Message is not recorded.
Call Forwarding Service	Rejection message is played. Call is not forwarded.
Call Waiting	Rejection message is played.
Caller ID Request Service	Rejection message is played.

• When a PushTalk call is received, a guidance message is not played to the other party and the call is disconnected.

In the Custom menu, select [Settings] > [NW Services] > [Bar nuisance calls].

2 Select the service.

- Select [Register caller] > [Yes].
 - · Register the last caller.
- Select [Register selected No] > select the saving method >
 > select a phone number > > [Yes].
 - Select a phone number to register.
- Select [Delete all entries] ▶ [Yes].
- Select [Delete last entry] > [Yes].
 - The last saved number is deleted. Repeat this operation to delete numbers individually from the last saved number.
- Select [Check No of entries].

Note

 Use Delete all entries or Delete last entry to delete phone numbers. Deleting only specified numbers cannot be performed.

Caller ID request

Using Caller ID Request Service

Caller ID Request Service is a service for playing Caller ID Request for voice/Videophone calls without caller ID and disconnecting the calls automatically.

- When calls are not received with the Caller ID Request Service, the calls are not saved in "Received calls" and the stock icon a (missed call) does not appear.
- When PushTalk is received without caller ID, a message is not played and the call is disconnected.

Responses when other services are active

The following actions are taken when Caller ID Request Service is set to "Activate" along with the various services.

Service	Response
Voice Mail Service	Caller ID request message is played. Message is not recorded.
Call Forwarding Service	Caller ID request message is played. Call is not forwarded.
Call Waiting	Caller ID request message is played.
Nuisance Call Blocking Service	Rejection message is played when called by a rejected nuisance number.

Using the service

- In the Custom menu, select [Settings] > [NW Services] > [Caller ID request].
- Select the service.
 - Select [Activate] > [Yes].
 - Select [Deactivate] > [Yes].
 - Select [Check setting].

Dual Network Service

Using Dual Network Service

A mova terminal is available with a phone number registered for the FOMA terminal. FOMA and mova can be switched depending on the service area.

- FOMA and mova terminals cannot be used simultaneously.
- Enter a four-digit number for the network security code (P. 128).

Switching Dual Network Service



- Certain services are restricted.
- Switch using unavailable terminals for the Dual Network Service.

Using the service

- In the Custom menu, select [Settings] ▶ [Other NW Services] ▶ [Dual network].
- Select the service.
 - Select [Switching] > enter the network security code >
 [Yes].
 - Select [Status request].

English guidance

Switching the guidance language

Change into English the guidance language for network service settings such as "Voice Mail Service" and the voice guidance notifying that the handset is outside the service area.

• If caller subscribes to this service, caller's settings are prioritized.

Available guidances

	Menu item	Details	
Outgoing (Played when setting network	Japanese	All guidances are in Japanese.	
services)	English	All guidances are in English.	
Incoming (Played when called)	Japanese	All guidances are in Japanese.	
	Japanese+ English	English guidance follows Japanese guidance.	
	English+ Japanese	Japanese guidance follows English guidance.	

- In the Custom menu, select [Settings] ▶ [Other NW Services] ▶ [English guidance].
- 2 Select the service.
 - Select [Guidance setting] > select the guidance type > > select the language > •.
 - Select [Check setting].

Service number

Using Service numbers

Calls can be made to Repair inquiries and General inquiries.

• Items may appear differently or may not appear depending on the FOMA card to be used.

ドコモ故障問合せ (Repair inquiries)	Calls can be made to Repair inquiries.
ドコモ総合案内・受付 (General inquiries)	Calls can be made to General inquiries.

- In the Custom menu, select [Settings] [Other NW Services] [Service number].
- 🤰 Select an item 🕨 💿 🕨 [Yes].

Note

• When the 2in1 mode is set to [Dual mode], select [Number A]/ [Number B] in the selection screen before calling.

Arrival Call Act

Selecting actions for incoming calls during a call

Select actions for voice calls received during a voice call if "Voice Mail Service", "Call Forwarding Service", or "Call Waiting" is subscribed.

- If "Voice Mail Service", "Call Forwarding Service", or "Call Waiting" is not subscribed, calls cannot be answered during a call.
- Set arrival actions to "Activate" to use Arrival call action.

Available actions

Voice Mail	Calls received while engaged in a call are automatically forwarded to the Voice Mail Service center. Messages are stored regardless of Voice Mail Service settings.
Call forwarding	Calls received while engaged in a call are automatically forwarded to the Call Forwarding Service center. Voice calls received while engaged in a call are automatically forwarded regardless of Call Forwarding Service settings.
Call Rejection	Calls received while engaged in a call are automatically rejected.
Answer	 Follows Call Waiting settings if set to "Activate". If set to "Deactivate", one of the following applies. Disconnect the current call and answer an incoming call. Manually connect incoming calls to Voice Mail Service, Call Forwarding Service, or reject. Voice Mail Service and Call Forwarding Service settings are used if set to "Activate".

- To use Call Waiting, set Arrival Call Act to [Answer].
- No matter the Arrival call action setting, if a call is received while engaged in another call, it is saved in Received calls.

- In the Custom menu, select [Settings] ▶ [NW Services] ▶ [In-call arrival act] ▶ [Arrival Call Act].
- 2 Select an arrival action > •.

Set arrival act

Activating/Deactivating arrival actions

Set arrival actions to "Activate" to receive another voice call according to Arrival Call Action (${\mathfrak TP}$ P. 433) during a call.

Using the service

- In the Custom menu, select [Settings] [NW Services] [In-call arrival act] [Set arrival act].
- 2 Select the service.
 - Select [Activate] > [Yes].
 - Select [Deactivate] > [Yes].
 - Select [Check setting].

Remote control

Setting remote control

Set "Voice Mail Service" or "Call Forwarding Service" remotely from touch-tone landline phones, payphones and DoCoMo mobile phones.

- Remote control is also available from outside the FOMA service area.
- To perform remote operations, set Remote control to "Activate" in advance.
- To use network service overseas, set Remote control to "Activate".

Using the service

In the Custom menu, select [Settings] ▶ [Other NW Services] ▶ [Remote control].

Select the service.

- Select [Activate] > [Yes].
- Select [Deactivate] > [Yes].
- Select [Check setting].

Accessing network services from other phones

 For details on operating Network services from a payphone and others, refer to "Mobile Phone User's Guide [Network Services]".

Multi Number

Using Multi Number

Multi Number is a service for using up to two phone numbers, Additional Number1 and Additional Number2, besides Basic Number on the FOMA terminal.

- Multi Number settings (name, phone number, etc.) registered in the FOMA terminal may be deleted when a FOMA card is removed or replaced. In such cases, register again.
- A registered name appears according to each Multi Number (Basic Number/Additional Number1/Additional Number2) on the screen when a call is being made/received.
- When making a call from Redial or Received calls, the previously used Multi Number is displayed and dialed.
- The registered name appears in the Multi Number selection screen when calling or the incoming call screen.

Using the service

In the Custom menu, select [Settings] ▶ [Other NW Services] ▶ [Multi number].

Network Services

2 Select the service.

- Select [Set multi number] > select a phone number to use >

 (Yes].
 - · Set a phone number to use.
- Select [Check setting].
- Select [Number setting] > [Additional No1]/[Additional No2] > enter a name > > enter a phone number > > select a ring tone > 1.
 - · Register Multi Numbers.
 - Enter up to 14 single-byte (7 double-byte) characters for a name, and 26 digits for a phone number.

Calling from the selected phone number

- 2 Select a phone number to use >
 >
 (Phone)/
 (V.phone).

Note

- Even if the submenu is displayed in the phonebook, Redial, or Received calls details screen, the phone number can be selected.
- When the 2in1 is used, Multi Number cannot be used.

Editing/Deleting Multi Number

- In the Custom menu, select [Settings] [Other NW Services] [Multi number] [Number setting].
- 2 Select a number > > select an item.
 - Select [Edit] > edit a Multi Number.
 - Editing procedures are the same as when saving (127 P. 435).
 - Select [Delete] > [Yes].

2in1

Using 2in1

2in1 is a service that two phone numbers and two mail addresses can be used on one mobile phone with dedicated mode function as if two different mobile phones are used.

A mode	Available operations are calling from your phone number (Number A), sending/receiving i-mode mail (Address A) and viewing related information.
B mode	Available operations are calling from the 2in1 phone number (Number B), accessing to sites for which WEB mail (Address B) can be used and viewing related information.
Dual mode	Available operations are those of both the A and B modes.

- Use Address B to exchange mail at the dedicated WEB mail site.
- Packet transmission is available even in the B mode if i-mode is subscribed.
- For details on using functions in each mode IP. 438
- Refer to "Mobile Phone User's Guide [2in1]" for details on 2in1.

Starting to use 2in1 <2in1 setting>

- In the Custom menu, select [Settings] > [NW Services] > [2in1 setting].
 - In stand-by: Press (8) (for 1+ seconds).
 - · When the 2in1 is used, the 2in1 mode is switched.
- Enter the terminal security code > •.
 - When the 2in1 has already been used, the 2in1 setting menu screen appears.

Select [Yes].

Switching modes <Mode switching>

- In the Custom menu, select [Settings] > [NW Services] > [2in1 setting].
 - In stand-by: Press (for 1+ seconds).
- 2 Enter the terminal security code > •.
- Select [Mode switching] ▶ select the mode ▶ .
- Selecting a phone number to call when the Dual mode is set
- Select a phone number to call > >
 (Phone)/
 (V.phone).

Note

 Even if the submenu is displayed in the phonebook, Redial, or Received calls details screen, the phone number can be selected.

Setting the mode to be registered in the phonebook <Phonebook 2in1 set>

Available phonebook is automatically switched depending on the mode of the 2in1. In the mode of 2in1 when entries are saved to a phonebook, the Phonebook 2in1 setting is saved and can be changed in the following way.

- In the Custom menu, select [Settings] > [NW Services] > [2in1 setting].
- Enter the terminal security code > > Phonebook 2in1 set].
- Select the setting method.
 - Select [Selection setting] > select a name (repeatable) > III.
 - Select [Collective grp set] > select a group > •
 - Select [Set to all].

Select the setting to register > •.

 If [B] is set to a phone number saved in the PushTalk phonebook, a message stating that PushTalk transmission cannot be sent appears.

Note

 When saving to FOMA card phonebook, the mode is set to [Common] and cannot be changed even if saving with any modes.

Setting the stand-by display for each mode <Stand-by display>

Set the stand-by displays of [Dual mode] and [B mode].

- In the Custom menu, select [Settings] ▶ [NW Services] ▶ [2in1 setting].
- 2 Enter the terminal security code > > [Stand-by display].
- 🖁 Select an item 🕨 重 🕨 [Settings].
- Select an image ▶ ▶ [Yes].

Note

- Use JPEG/GIF images, animated GIF, and Flash movies in My picture of Data box. i-motion and i-αppli are not available.
- Even if i-αppli stand-by is set when the mode of 2in1 is set to [B mode] or [Dual mode], it cannot be set to the stand-by display of [B mode] or [Dual mode]. It is set to the stand-by display of [A mode].

Setting the color scheme of the call/receive display of Number B <Disp. Call/Rcv No.>

In order to differentiate the calling/receiving of Number B, the phone number, the name saved in the phonebook or the reason of non-disclosure can be displayed in gray on the call/receive screen or voice call screen regardless of Color theme setting.

- In the Custom menu, select [Settings] > [NW Services] > [2in1 setting].
- Enter the terminal security code > > [Set call/ receive No.] > [Disp. Call/Rcv No.] > [ID display ON].

Changing the ring tone of Number B

<Number B Ring tone>

Set the ring tone for when a call is received with Number B or mail is received with Address B.

- In the Custom menu, select [Settings] [NW Services] > [2in1 setting].
- Enter the terminal security code > > [Set call/ receive No.] > [Number B Ring tone].
- Select an item > Settings].
- Select a ring tone > .
 - For details on selecting Number B ring tone @ step 3 of "Changing the ring tone" on P. 108

Note

• For User unset calls, the normal Select ring tone is followed regardless of Number B Ring tone.

Deactivating 2in1 <2in1 function OFF>

- In the Custom menu, select [Settings] > [NW Services] > [2in1 setting].
- Enter the terminal security code > > [2in1 function OFF] > [Yes].

Note

- When a change for the Number B of 2in1 or a FOMA card exchange (2in1 subscriber \rightarrow 2in1 subscriber) is performed, use any of the following methods to obtain the correct Number B.
 - Set 2in1 function OFF and then perform 2in1 setting again to set 2in1 function ON
 - Check the 2in1 subscription
- When a FOMA card exchange (2in1 subscriber → 2in1 nonsubscriber) is performed, set 2in1 function OFF.

Restricting calls <Receive avoidance>

Restrict calls of Number A and Number B. In conjunction with the mode of 2in1, set to accept only calls of Number A in the A mode and only calls of Number B in the B mode, and calls of both Number A and B in the Dual mode, Also, set Receive avoidance from abroad.

- In the Custom menu, select [Settings] > [NW Services] [2in1 setting].
- Enter the terminal security code > > [Receive avoidance].
- Set the receive avoidance.
 - Select [Change rcv. avoid] > select the number field to avoid > • > select the setting > • > • • Agreel.
 - Select [Check rcv. avoid] > [Yes] > [Agree].
 - Select [Mode link setting] > [Yes] > [Agree].
 - Set Mode link to "Activate"/"Deactivate"
 - Select [Rcv. avoid. (abroad)] > [Yes] > operate according to the voice guidance.
 - Set Receive avoidance overseas.

Note

Mode link setting

 Mode link setting is set to "Activate", the modes cannot be switched outside the service area.

Using functions in each mode

The following functions operate differently depending on the mode used (Functions that operate in the same way as the A mode are excluded).

	Service	A mode	B mode	Dual mode		
Voice/	Making a call	Number A	Number B	Selectable when making a call*1		
Videophone call	Receiving a call	All (Can be restricted with Receive avoidance)*2, 3, 4				
Phonebook*5	Display	[A] and [Common]	[B] and [Common]	All		
	Converting a name*6	[A] and [Common]	[B] and [Common]	All		
	Phonebook 2in1 setting when saving a new entry	[A]	[B]	[A]		
	Receiving all entries from Ir exchange/iC transmission/Bluetooth communication	Сору	Copy the Phonebook 2in1 setting of the sender*7			
	Receiving one entry from Ir exchange/iC transmission/Bluetooth communication	[A]	[B]	[A]		
	Copy to microSD Card	Copy single entry/all entries in a gr	oup/all entries/selected entries: [Comm	on] for the Phonebook 2in1 setting.		
	Copy from FOMA terminal handset to FOMA card	al handset [Common] for the Phonebook 2in1 settir		g		
	Copy from FOMA card to FOMA terminal handset	[A]	[B]	[A]		
Redial	Display	Number A outgoing call	Number B outgoing call	All outgoing call		
Received calls	Display	Number A incoming call	Number B incoming call	All incoming call		
Mail/SMS	Display	Mail sent or received with Address A. SMS sent or received with Number A. EOMA torpical	FOMA terminal ● Mail that is received with Address B and saved in the FOMA terminal (mail for which [端末に保存] is selected on the WEB mail site). Also displays a new mail notice and alarm notice. ● SMS received with Number B. WEB mail site ● Mail sent or received with Address B. EOMA terminal	FOMA terminal • Mail sent or received with Address A and mail that is received with Address B and saved in the FOMA terminal. Also displays a new mail notice and alarm notice. • SMS sent or received with Number A. • SMS received with Number B. WEB mail setto • CoMA terminal		
	Send	Mail from Address A. SMS from Number A.	HOMA terminal Mail/SMS cannot be sent. WEB mail site Mail from Address B.	HOMA terminal Mail from Address A.*8 SMS from Number A. WEB mail site Mail from Address B.		

	Service	A mode	B mode	Dual mode	
Mail/SMS	Receive	 Receives mail that is addressed to Address A/SMS that is addressed to Number A (The terminal rings). Receives mail, a new mail notice and alarm notice that is addressed to Address B and saved in the FOMA terminal. Also receives SMS that is addressed to Number B (The terminal does not ring). 	 Receives mail that is addressed to Address A/SMS that is addressed to Number A (The terminal does not ring). Receives mail, a new mail notice and alarm notice that is addressed to Address B and saved in the FOMA terminal. Also receives SMS that is addressed to Number B (The terminal rings). 	 Receives mail that is addressed to Address A/SMS that is addressed to Number A (The terminal rings). Receives mail, a new mail notice and alarm notice that is addressed to Address B and saved in the FOMA terminal. Also receives SMS that is addressed to Number B (The terminal rings). 	
	Receiving all entries from Ir exchange/iC transmission/Bluetooth communication		Copy the status of the sender*9		
	Receiving one entry from Ir exchange/iC transmission/Bluetooth communication	A			
	Copy to microSD Card	Copy all entrie	es/single entry/selected entries/all entries	es in a folder: A	
	Copy from the FOMA terminal handset to the FOMA card (SMS only)		А		
	Copy from the FOMA card to the FOMA terminal handset (SMS only)		A		
PushTalk	Send	Number A	Not available	Number A	
	Receive	Available with Number A			
	PushTalk phonebook	Can be displayed	Cannot be displayed	Can be displayed	
i-αppli		All available Partially available*10 Partially available*11		Partially available*11	
Own number	r	Number A and Address A Number B and Address B Number A and Address A/ Number B and Address B			

*1 At default, calls are made from Number A when the phonebook whose Phonebook 2in1 set is set to [A] and [Common] is used. Calls are made from Number B when the phonebook whose Phonebook 2in1 set is set to [B].

*2 In the setting of Accept calls, phone numbers of the phonebook, which is displayed in the used mode, are received (phone numbers of the phonebook saved in other modes and not displayed are rejected).

*3 In the setting of Reject calls, phone numbers of the phonebook, which is displayed in the used mode, are rejected (phone numbers of the phonebook saved in other modes and not displayed are received).

- *4 In the setting of Reject unknown, phone numbers of the phonebook other than the one, which is displayed in the used mode, are rejected (phone numbers of the phonebook saved in other modes and not displayed are rejected).
- *5 Set secret is available regardless of Phonebook 2in1 set.

*6 This is a function that compares the items (caller's/receiver's number (voice/Videophone call), sender's/receiver's number (SMS), sender's/receiver's address (Mail)) with the phonebook in which the items are saved, and converts the items to the names of the phonebook and displays the names.

*7 [A] in Phonebook 2in1 set is made valid if the sender's terminal does not support the 2in1 setting.

*8 In the Dual mode, a destination address for new mail can be selected from the phonebook whose Phonebook 2in1 set is set to [B] as well. However, the new mail is sent from Address A.

- *9 A is made valid if the sender's terminal does not support the 2in1 setting.
- *10 Message applications, mail applications and applications set to the stand-by are excluded.
- *11 Applications set to the stand-by are excluded.

OFFICEED

Using OFFICEED

"OFFICEED" is the in-group flat-rate service offered with a specified IMCS (Inbuilding Mobile Communication System). Using this service requires a separate subscription. Refer to the DoCoMo website for corporations (*http://www.docomo.biz/d/212/*) for further information.

 $\ensuremath{\mathbbmm}$ The OFFICEED is only available in Japanese.

Additional services (USSD)

Using additional services

Save and use new DoCoMo network services when they are added.

- Save these new service special numbers or codes on the FOMA terminal.
- When there is a service code, it is saved as a "USSD" on the FOMA terminal.

Using the service

- In the Custom menu, select [Settings] [Other NW Services] [Additional service] [USSD].
- Select the service.
 - Select a number to save) (a) [Edit] enter a service name) (a) enter the special number/service code) (a).
 - Enter up to 20 single-byte (10 double-byte) characters for a service name.
 - Select a service > •.

Note

Save up to ten new DoCoMo network services.

Deleting registered services

- In the Custom menu, select [Settings] ▶ [Other NW Services] ▶ [Additional service] ▶ [USSD].
- 2 Select a service 🕨 🖻 .
- Select the deletion method.
 - Select [Delete one].
 - Select [Delete all] > enter the terminal security code > •.
- 4 Select [Yes].

Changing the receive display for saved service <Reply message>

- In the Custom menu, select [Settings] [Other NW Services] [Additional service] [Reply message].
- Select the receive display > 10.
- Edit.
 - Select [Edit] > enter a receive display name > > enter the special number/service code > •.
 - Select [Delete one] > [Yes].
 - Select [Delete all] > enter the terminal security code > > [Yes].