

Mobile Connection User's Guide

Version 2.50

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Introduction

This guide provides information to help the customer, who is using a Konica Minolta bizhub series device, connect a mobile terminal such as a smartphone to the bizhub series device. It presents information on how to select various mobile connection function solutions supplied by Konica Minolta, the functional outline of each solution, and the setting methods for users in charge of the customer's information system or general affairs.

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1. What is Mobile Connection?

1.1. Mobile Solutions Supplied by Konica Minolta

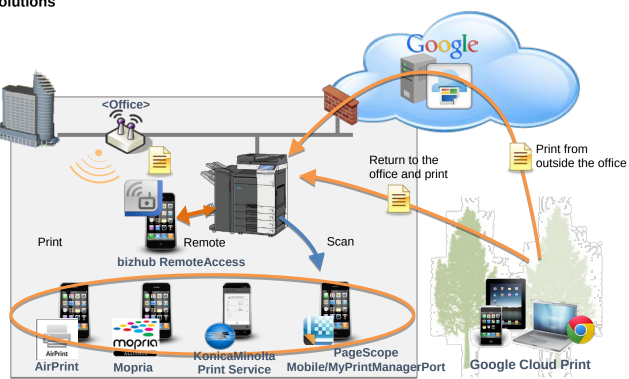
Konica Minolta provides various solutions involving a mobile terminal connected to an MFP or printer. This guide provides specifics about these solutions and the items required to use them.

This guide introduces the following Konica Minolta mobile solutions.

- Which types of mobile terminals are supported?
 - Smartphones and tablet terminals the user owns
 - · iPhones and iPads with iOS installed
 - Various terminals with Android OS installed (Galaxy series, Nexus series, etc.)
 - Various terminals with Windows 10 Mobile and Windows 10 Mobile Enterprise installed
- What is possible?
 - Printing and scanning to suit various office environments
 - Printing and scanning via the intranet environment
 - Printing and scanning in different network environments such as a location outside the office or a business trip destination
 - · Authentication printing upon identifying a user
- Which technologies are supported?
 - > Supports the latest mobile technologies
 - AirPrint
 - · Google Cloud Print
 - Mopria
 - · Android Printing Framework
 - Wi-Fi
 - NFC
 - Bluetooth LE
 - bizhub Remote Access

2. Overview of Konica Minolta Mobile Solutions

2.1. General outline of mobile solutions



Mobile solution list

Wobile Solu			porating -	Available eneration					
	- 3	Supported operating			Available operation				
	iOS	syste Android	Windows 10 Mobile, Windows 10 Mobile Enterprise	Printing via the intranet	Printing via different networks such as a location outside the office	Authentication printing upon identifying a user	Scanning via the intranet	Others	
AirPrint	0	×	×	0	×	×	0	-	
Mopria	×	0	×	0	×	×	×	-	
Google	0	0	×	0	0	×	×	-	
Cloud Print									
Konica	×	0	×	0	×	×	×	-	
Minolta									
Print Service									
PageScope	0	0	0	0	×	0	0	My Print Manager	
Mobile								connection, and NFC	
								connection functions	
								Bluetooth LE	
								connection function	
bizhub	0	0	×	×	×	×	0	NFC connection	
Remote								function	
Access									

Wireless technologies compatible with mobile solutions

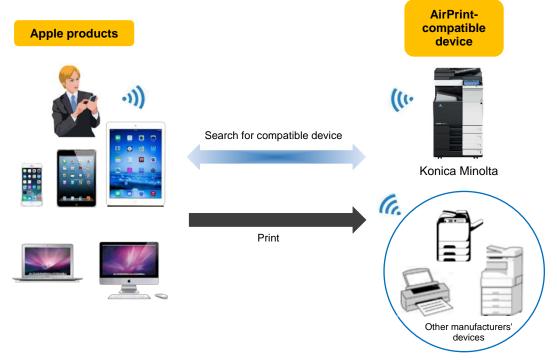
	Wi-Fi	Wi-Fi Direct	G3/LTE	NFC	Bluetooth LE
AirPrint	∘ (*1)	×	×	×	×
Mopria	0	× (*4)	×	×	×
Google Cloud Print	0	× (*4)	0	×	×
Konica Minolta Print	0	× (*4)	×	×	×
Service					
PageScope Mobile	0	0	×	o (*2, *3)	o (*5)
bizhub Remote Access	0	× (*4)	×	∘ (*2)	∘ (*5)

- *1 AirPrint is only available when the MFP and mobile terminal are in the same segment (IP subnet).
- *2 To use the quick setting (pairing) function, the MFP must support the NFC function.
- *3 To use a mobile terminal as an NFC authentication device, the optional AU-201S is required on the MFP side. Also, the mobile terminal must be compatible with NFC (HCE mode).
- *4 Available for connection if it is set to legacy mode.
- *5 To use this function, the Bluetooth option is required on the MFP side.

2.2. AirPrint

2.2.1. Overview

AirPrint is the iOS standard print function. To use this function, you do not need to install the dedicated application or driver, so you can make prints with simple operation through the application. This function is also compatible with OS X.



2.2.2. Specifications

Terminal	Supported operating system: iOS 4.2 or later, OS X 10.7 or later
Software requirement	None.
Protocol	Bonjour/mDNS, IPP(SSL/TLS)

^{*} To use AirPrint, the MFP and mobile terminal must be included in the same segment (IP subnet). For information on the customer's network configuration, check with the system administrator.

2.2.3. Supported models

2.3. Mopria

2.3.1. Overview

Mopria allows you to make prints with simple operation through the application by installing the plug-in in your Android terminal.



2.3.2. Specifications

Terminal	Supported operating system: Android 4.4 or later	
Software requirement	Mopria Print Service 1.1 or later	
Protocol	Bonjour/mDNS, IPP	

2.3.3. Supported models

2.4. Konica Minolta Print Service

2.4.1. Overview

Konica Minolta Print Service (KMPS) is the print plug-in that is installed in Android 4.4 or later. This function allows you to make prints on the MFP using an Android smartphone or tablet.

Android terminal



2.4.2. Specifications

Terminal	Supported operating system: Android 4.4 or later
Software requirement	Konica Minolta Print Service
Protocol	None.

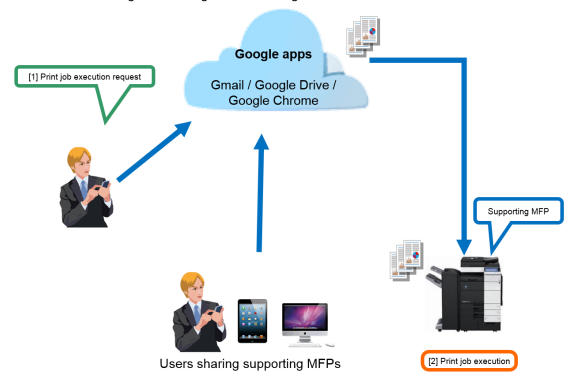
2.4.3. Supported models

2.5. Google Cloud Print

2.5.1. Overview

Google Cloud Print is a service that enables printing data from a compatible MFP via the Internet. It is capable of:

- making prints using the compatible application without requiring a printer driver;
- making prints via the cloud by sending print jobs from outside of the office;
- making prints through an iOS or Android OS smartphone or tablet terminal and a Windows or Mac OS PC;
- making prints by directly sending data from a local network to the MFP without going through the cloud; and
- sharing an MFP registered in Google Cloud between users.



2.5.2. Specifications

Terminal	Terminal compatible with Google Chrome
Software requirement	Google Cloud Print™ Setup
Option requirement	Refer to Appendix "List of Supported Models".
Protocol	XMPP, mDNS, HTTP (SSL/TLS)

2.5.3. Supported models

2.6. Basic Functions of PageScope Mobile (PSM)

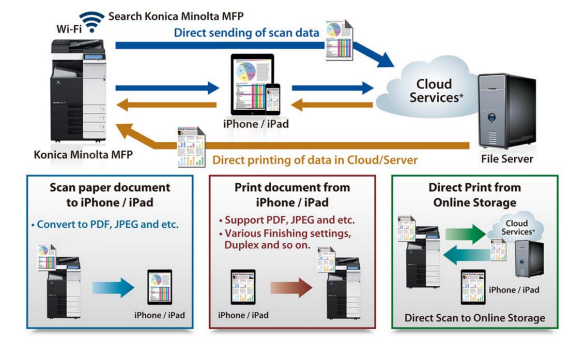
2.6.1. Overview

PageScope Mobile (PSM) has a function that prints documents in a mobile terminal or on the online storage via Wi-Fi or Web pages and E-mails (including attachment files) that are being viewed using PageScope Mobile (PSM), through an MFP. In addition to the normal printing, it supports the secure print function that prints important documents securely. Furthermore, it supports scanning from an MFP to a mobile terminal.

As an application function, PSM enables a connection with PageScope Enterprise Suite My Print Manager (hereinafter referred to as "PSES My Print Manager"), which is the Konica Minolta integrated management solution, by separately installing My Print Manager Port (hereinafter referred to as "MPMP") in a mobile terminal. This allows you to extend the intra-corporate universal printing environment all the way to a mobile terminal in an integrated manner. (For details, refer to 2.7 "PSES My Print Manager Connection with PageScope Mobile".)

Windows PSM does not support functions to:

- print a document in online storage
- · browse and print Web pages
- print an E-mail, including attached files
- perform Secure Print and ID & Print
- scan data from an MFP to a mobile terminal, and
- link with PSES My Print Manager.



2.6.2. Specifications

	Supported operating system
Terminal	Android 2.3/4.0/4.1/4.2/4.3/4.4/5.0/5.1/6.0
Terminal	iOS 8.0/8.1/8.2/8.3/8.4/9.0/9.1/9.2/9.3
	Windows 10 Mobile, Windows 10 Mobile Enterprise
Software requirement	PageScope Mobile for Android, PageScope Mobile for iPhone/iPad

	PageScope Mobile for Windows
Printable	- JPEG/PNG/BMP/GIF - PDF 1.4/1.5/1.6/1.7 - Compact PDF, Encrypted PDF - TIFF - XPS
formats	 DOCX/XLSX/PPTX * The format may vary depending on the MFP to be used. * Windows PSM does not support the following formats. PNG/BMP/GIF TIFF
Protocol	TCP, UDP, Bonjour, HTTP/HTTPS

2.6.3. Supported models

For information on supported models, refer to Appendix "List of Supported Models".

2.6.4. Secure Print function

ID & Print function

The ID & Print function saves print data in the ID & Print User Box on this machine in an environment where user authentication is employed. Because the data is not printed within a short time period, this function prevents printed materials from being lost or left unattended.

Since you need to be authenticated in this machine to print the data saved in the box, this function is suitable for safely printing highly confidential documents. When you are successfully authenticated, the print data of the login user is automatically printed. This enhances security and ensures smooth operation.

Secure Print

Secure Print is a function that saves print data in the MFP User Box (Secure Document User Box) by setting the ID and password to the print data using the mobile terminal with PSM installed. Because the data is not printed within a short time period, this function prevents printed materials from being lost or left unattended. In contrast to the ID & Print function, this function requires a user to enter the ID and password specified for each document; therefore, this function is particularly suitable for safely printing highly confidential documents.

2.7. PSES My Print Manager Connection with PageScope Mobile

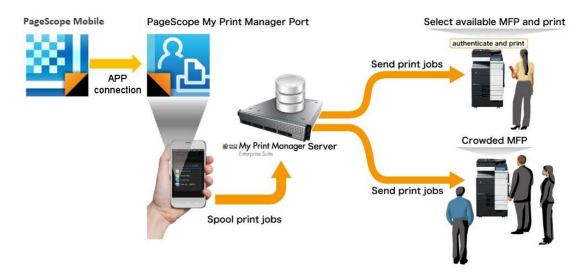
2.7.1. Overview

PSM allows you to connect Konica Minolta PSES My Print Manager to a mobile terminal and build a universal printing environment (ID & Print) with a PC and mobile terminal being integrated.

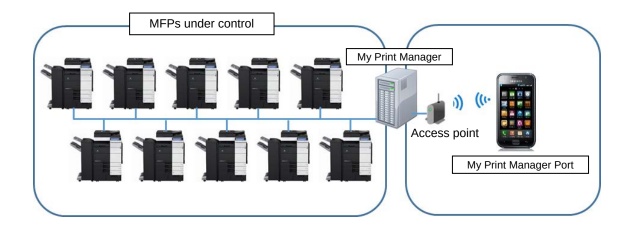
To connect a mobile terminal to PSES My Print Manager, you need to install My Print Manager Port software in the mobile terminal separately.

My Print Manager Port is an iOS/Android mobile application required to send print jobs from a mobile terminal to My Print Manager.

By establishing a connection with My Print Manager Port, the universal printing can be carried out in the My Print Manager environment. After an output instruction is issued in the same way as when printing from a PC, print jobs are temporarily saved in the server. You can print data from any MFP being controlled by authentication, and select an output destination to suit the situation. Also, data is output after authentication, thereby, reducing information leakage risks due to leaving output documents or a pickup error and leading to the security enhancement.



My Print Manager, which is a plug-in application that runs on PageScope Net Care Device Manager, saves print jobs in a folder on the network and enables printing from the specified device. PageScope Net Care Device Manager is a client-server type integrated device management application for administrators.



2.7.2. Specifications

Terminal	Supported operating system Android: 2.3/4.0/4.1/4.2/4.3/4.4/5.0/5.1/6.0 iOS 8.0/8.1/8.2/8.3/8.4/9.0/9.1/9.2
Software requirement	PageScope Mobile for Android, PageScope Mobile for iPhone/iPad
Environment requirements	The use of My Print Manager Port requires the PageScope Enterprise Suite environment. (Version 3.1.01000 or later)
Protocol	TCP

2.7.3. Supported models

2.8. PageScope Mobile Quick Setting Function (Pairing Function)

2.8.1. Overview

This function simplifies users' wireless LAN settings, MFP registration operations, and print settings (NFC tag only) using PageScope Mobile (PSM). Using this function substantially reduces the user's burden, and also provides an effect to reduce inquiries by mistake. PSM has the following three methods to simplify settings.

* This function is not supported in Windows PSM.

1) Setting simplification using the QR code

This method is available on a mobile terminal with the camera function. Reading the QR code simplifies setting steps such as wireless LAN connection settings and MFP registration operations on a mobile terminal.

Setting simplification using NFC

This method is available on a mobile terminal with the NFC function enabled. The setting procedure can be simplified by reading information using the NFC function. A mobile terminal can read two types of information items: "NFC tag" and "NFC".

- Information registered in the "NFC tag" can be read by moving the mobile terminal close to a tag seal that is sold separately.
 You can write information such as network connection settings and print settings (Color Setting, Copies, Simplex/Duplex, and Combination) onto a tag seal using "NFC Tag Writer".
- Information registered in "NFC" can be read by moving the mobile terminal close to the mobile touch area of the MFP.
 To register information in "NFC", use the MFP control panel. You can register information such as network connection settings and whether user authentication settings are configured on the MFP.
 Information registered in "NFC" is updated each time the MFP is turned off and on.

3) Setting simplification using Bluetooth LE

This method is available on a mobile terminal with the Bluetooth function. Reading Bluetooth chip information simplifies steps for wireless LAN connection settings on a mobile terminal.

2.8.2. Registration using the QR code

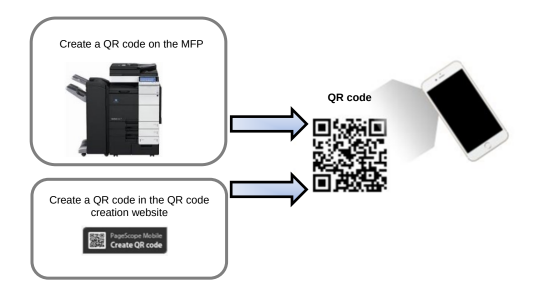
Overview

The MFP can be searched and registered by reading the QR code displayed on the MFP panel or the QR code created in the QR code creation website on the mobile terminal.

Using this function allows you to easily search for and register the target MFP even if the networks used by the mobile terminal and MFP are different.

Specifications

	~
Terminal	Supported operating system Android: 2.3/4.0/4.1/4.2/4.3/4.4/5.0/5.1/6.0 iOS: 8.0/8.1/8.2/8.3/8.4/9.0/9.1/9.2/9.3
	- The camera function is installed.
	PageScope Mobile for Android version 4.1 or later, PageScope Mobile for
Software requirement	iPhone/iPad version 4.3 or later
	- Readable formats
	QR code displayed on the MFP panel
	QR code created on the Konica Minolta QR code creation website



The QR code can be created on the website shown below. http://www.pagescope.com/cqr2/

Supported models

For information on supported models, refer to Appendix "List of Supported Models".

2.8.3. Registration using NFC (Mobile touch area on MFP panel)

Overview

The MFP can be searched and registered by reading MFP information from the mobile touch area on the MFP panel. Using this function allows you to easily search for and register the target MFP even if the networks used by the mobile terminal and MFP are different.

Specifications

Software requirement	PageScope Mobile for Android version 5.0 or later
Terminal	Terminal (Android 4.0 or later) that has the following function - The NFC function must be installed on the mobile terminal.
Protocol	ISO/IEC 14443

Supported models

For information on supported models, refer to Appendix "List of Supported Models".

2.8.4. Registration using NFC (NFC tag)

The MFP can be searched and registered by reading NFC tag information to which MFP information is written using the NFC Tag Writer application. Using this function allows you to easily search for and register the target MFP even if the networks used by the mobile terminal and MFP are different.

Software requirement	PageScope Mobile for Android version 4.0 or later NFC Tag Writer
Terminal	Terminal (Android 4.0 or later) that has the following function - NFC function
Required equipment	- NFC tag Recommended product: SMARTRAC
Protocol	ISO/IEC 14443

Supported models

For information on supported models, refer to Appendix "List of Supported Models".

2.8.5. Registration using Bluetooth LE

Overview

The MFP can be searched and registered by reading MFP information from the Bluetooth chip in the MFP. Using this function allows you to easily search for and register the target MFP even if the networks used by the mobile terminal and MFP are different.

Specifications

<u> </u>	5
Software requirement	PageScope Mobile for iPhone/iPad (Version 5.0 or later)
Terminal	iOS 8.0 or later
Protocol	Bluetooth LE

Supported models

2.9. Mobile Terminal Authentication Device Function of PageScope Mobile

2.9.1. Overview

With PageScope Mobile, you can use your mobile terminal to perform authentication when operating the MFP. This function, which uses the NFC or Bluetooth LE function of the mobile terminal, is only available on a mobile terminal that has the NFC or Bluetooth LE function.

- Authentication using the card authentication unit MFP authentication is performed by placing the Android terminal on the card authentication unit installed on the MFP.
- Authentication using NFC MFP authentication is performed by placing the Android terminal on the mobile touch area on the MFP panel.
- 3) Authentication using Bluetooth LE MFP authentication is performed by tapping the [Printer Panel Login] button on the PageScope Mobile home page in front of the MFP panel.

2.9.2. Authentication using the card authentication unit

Specifications

Software requirement	PageScope Mobile for Android version 4.1 or later			
Terminal	Terminal (Android 4.4 or later) that has the following functions - The NFC function must be installed on the mobile terminal. - HCE (Host Card Emulation) function			
Option requirement	The card authentication unit (AU-201S) is required on the MFP side.			
Protocol	ISO/IEC 14443			

Supported models

For information on supported models, refer to Appendix "List of Supported Models".

2.9.3. Authentication using NFC

Specifications

Software requirement	PageScope Mobile for Android version 5.0 or later			
Terminal	Terminal (Android 4.0 or later) that has the following function - NFC function			
Protocol	ISO/IEC 14443			

Supported models

^{*} This function is not supported in Windows PSM.

2.9.4. Authentication using Bluetooth LE

Specifications

Software requirement	PageScope Mobile for iPhone/iPad version 5.0 or later
Terminal	iOS 8.0 or later
Protocol	Bluetooth LE

Supported models

2.10. bizhub Remote Access

2.10.1. Overview

1. Panel Link

This function displays the control panel screen of the MFP connected to the network on the screen of the mobile terminal, enabling MFP remote control operations.

(Some keys are not displayed on the MFP control panel, but they can be operated by tapping the pullout key displayed at the bottom of the screen.)

Panel Link scan

This function sends image data scanned on the MFP to the mobile terminal while Panel Link is active, and saves it on the mobile storage or Google drive. The PDF and compact PDF can be set as the file types at the time of scanning. Furthermore, the OCR function can be set to scanned data in compact PDF format.

2. Keyboard Link

This function allows you to enter characters on the MFP control panel screen using IME (Input Method Editor) of the mobile terminal.

You can select whether to insert or overwrite the text, which is entered using a mobile terminal, into or at the cursor position on the control panel screen.

(Note: When using Keyboard Link, be sure to move to the front of the MFP, then check that no one else is using the MFP.)

3. Address Link

This function allows you to select a destination to send images or documents scanned on the MFP from the address book of the mobile terminal.

(Note: When using Address Link, be sure to move to the front of the MFP, then check that no one else is using the MFP.)

There are restrictions on mobile terminals and supported models. For details, refer to Appendix "bizhub Remote Access Function Support List".

2.10.2. Specifications

Software requirement	bizhub Remote Access for Android bizhub Remote Access for iPhone/iPad
Terminal	Supported operating system Android 4.0.3/4.1/4.2/4.3/4.4/5.0/5.1/6.0 iOS 8.0/8.1/8.2/8.3/8.4/9.0/9.1/9.2/9.3
Protocol	TCP, UDP, Bonjour, ISO/IEC 14443, HTTP/HTTPS

2.10.3. Supported models

3. Environment Presettings by Administrator

3.1. To Use each Solution

The wireless infrastructure environment settings and wireless LAN setting for each terminal are required to use each solution of the mobile connection function.

On the assumption that the required application is already determined in Chapter 1, follow the below steps to carry out installation.

- (1) Select the required wireless infrastructure environment.
- (2) Configure MFP settings by the administrator.
- (3) Configure presettings by the user to use the application.
- (4) Actually use the application.

3.1.1. Step (1) Select the required wireless infrastructure environment.

Some wireless infrastructures can be selected for each Konica Minolta mobile connection solution.

The following describes the details.

Mobile functions and available infrastructure environments

	Wi-Fi	Wi-Fi Direct	G3/LTE	NFC	Bluetooth LE
AirPrint	∘ (*1)	×	×	×	×
Mopria	0	× (*4)	×	×	×
Google Cloud Print	0	× (*4)	0	×	×
Konica Minolta Print	0	× (*4)	×	×	×
Service					
PageScope Mobile	0	0	×	o (*2, *3)	o (*5)
bizhub Remote Access	0	× (*4)	×	∘ (*2)	o (*5)

^{*1} AirPrint is only available when the MFP and mobile terminal are in the same segment (IP subnet).

To use each solution, one of the settings shown below must be configured in advance.

Wireless infrastructures to be used and pages in which an explanation is provided in this guide

No.	Wireless infrastructure environment	Corresponding chapter in this guide	Remarks
1	The MFP is used as a Wi-Fi client.	5.2.1 Secondary mode (Wireless only)	
2	The MFP is used as a Wi-Fi client.	5.2.2 Secondary mode (Wired + Wireless)	
3	The MFP is used as the Wi-Fi access point (AP mode).	5.2.3 Primary mode (AP mode)	
4	Wi-Fi Direct is used.	5.2.4 Wi-Fi Direct	
5	The intranet wireless LAN system is used. (Wireless LAN is not used on the MFP.)	-	Supported by all mobile solutions.
6	The MFP is used only through the 3G/LTE line without using the wireless LAN	-	Supported only by Google Cloud Print.

^{*2} To use the quick setting (pairing) function, the MFP must support the NFC function.

^{*3} To use a mobile terminal as an NFC authentication device, the optional AU-201S is required on the MFP side. Also, the mobile terminal must be compatible with NFC (HCE mode).

^{*4} Available for connection if it is set to legacy mode.

^{*5} To use this function, the Bluetooth option is required on the MFP side.

3.1.2. Step (2) Configure MFP settings by the administrator.

The MFP presettings by the administrator are required before the application can be used.

For details, refer to each application setting method in this chapter.

Reference

AirPrint/Mopria/Wi-Fi Direct may be invalidated in firmware versions of certain models. In this case, contact our MFP/printer service representative.

3.1.3. Step (3) Configure presettings by the user to use the application.

Preparations are also required in the mobile terminal used as a wireless LAN client.

The setting required in the mobile terminal and its method vary depending on the application to be used.

For details, refer to Chapter 4 "Mobile Terminal Presettings by User and Basic Operations".

3.2. AirPrint

3.2.1. Preparation

MFP settings

- 1. Configure MFP network settings.
 - 1) When using the wired network:
 - 1. Configure the basic settings for TCP/IP.
 - 2. In the administrator settings, select [Network Settings] [TCP/IP Settings] [Wired Setting], then click [OK]. In [IPv4 Settings], configure the following settings.

Settings	Description
[IP Application Method]	To manually enter the IP address, select [Manual Input].
	To automatically obtain the IP address from the DHCP server, select [Auto
	Setting].
[IP Address]	When you select [Manual Input] in [IP Application Method], enter the fixed
	IP address.
[Subnet Mask]	When you select [Manual Input] in [IP Application Method], enter the subnet
	mask.
[Default Gateway]	When you select [Manual Input] in [IP Application Method], enter the IP
	address of the default gateway.

2) When using the wireless network:

Refer to Chapter 5 "Wireless LAN Connection".

2. Configure a setting to enable Bonjour.

To use AirPrint, [Bonjour Setting] must be set to [ON].

Bonjour, which runs based on TCP/IP, is a technology that enables you to automatically configure the network settings for networked devices and find available services. The device can be searched as a printer that can print data from iPad, iPhone, or iPod touch.

Panel:

In the administrator settings, select [Network Settings] - [Bonjour Setting] to configure settings.

Web Connection:

In the administrator mode, select [Network] - [Bonjour Setting] to configure settings.

Settings	Description
[Bonjour Setting]	Select [ON] to use Bonjour. [OFF] is specified by default.
[Bonjour Name]	Enter a Bonjour name that is to be displayed as the name of connected device (using up to 63 characters).

3. Configure settings to use the AirPrint print function.

Panel:

In the administrator settings, select [Network Settings] - [AirPrint Setting] - [Print Settings] to configure settings.

Web Connection:

In the administrator mode, select [Network] - [AirPrint Setting] - [Print Settings] to configure settings.

Settings	Description
[Print Settings]	Select [ON] to print data on the MFP using AirPrint.
	[OFF] is specified by default.
[Bonjour Name] *1	Enter a Bonjour name that is to be displayed as the name of connected
	device (using up to 63 characters).
[Bonjour Service	Displays the service name to notify the iOS terminal that AirPrint is available,
Name]	via the network. * Cannot be changed.
[Location] *1	Enter the place to install the MFP in text (using up to 127 characters).
	Location information is displayed on the iPhone/iPad/Mac terminal. This is
	useful for the user to identify the target MFP when there are multiple MFPs.
[Latitude]	Enter the latitude of the MFP installation location using the degrees of
	latitude.
	(-90.00000 to 90.00000)
[Longitude]	Enter the longitude of the MFP installation location using the degrees
	of longitude.
	(-180.00000 to 180.00000)
[Altitude]	Enter the altitude of the MFP installation location in meters.
	(-9999 to 9999)
[Timeout]	Enter the timeout value for a connection with the iOS terminal in seconds.
	(5 to 300)

4. Configure settings to use the AirPrint scan transmission function.

Panel:

In the administrator settings, select [Network Settings] - [AirPrint Setting] - [Scaner Setting] to configure settings.

Web Connection:

In administrator mode, select [Network] - [AirPrint Setting] - [Scaner Setting] to configure settings.

Settings	Description
[Scaner Setting] *2	To issue a scan instruction from AirPrint-compatible Mac, select [ON].
	[OFF] is specified by default.

5. Configure settings to use the AirPrint-compatible fax transmission function. *2

To send a fax from Mac via this machine, select [Network Settings] - [AirPrint Setting], and set [Print Settings] to [ON]. Then, select [Fax Settings] - [Function Settings], and set [PC-Fax Permission Setting] to [Allow].

- *1 On some models, this value can only be specified using Web Connection.
- *2 On some models, the setting items may be different depending on firmware versions. For details, refer to the user's guide of the target model.

Reference

AirPrint communications can be encrypted based on SSL by configuring the SSL setting for the MFP using Web Connection. To establish SSL communications for each AirPrint function, select [Security] - [PKI Settings] - [Enable SSL] in the Web Connection administrator mode, then set [SSL/TLS Enable Mode] to [Administrator Mode and User Mode].

On some models, you need to select [Network Settings] - [IPP Settings] and set [Enable SSL] to "SSL Only".

For information on the SSL setting for the MFP, refer to the user's guide of the product. To use AirPrint by establishing a USB connection between this machine and a Mac, select [Network Settings] - [AirPrint Setting], and set [Print Settings] to [ON]. Then, select [Network Settings] - [AirPrint Setting] - [Common Settings], and set [USB Connection] to [ON]. This setting is common to the print and scan functions.

3.2.2. Cautions

None.

3.3. Mopria

3.3.1. Preparation

MFP settings

- 1. Configure MFP network settings.
 - 1) When using the wired network:
 - 1. Configure the basic settings for TCP/IP.
 - 2. In the administrator settings, select [Network Settings] [TCP/IP Settings] [Wired Setting], then click [OK]. In [IPv4 Settings], configure the following settings.

Settings	Description
[IP Application Method]	To manually enter the IP address, select [Manual Input].
	To automatically obtain the IP address from the DHCP server, select [Auto
	Setting].
[IP Address]	When you select [Manual Input] in [IP Application Method], enter the fixed
	IP address.
[Subnet Mask]	When you select [Manual Input] in [IP Application Method], enter the subnet
	mask.
[Default Gateway]	When you select [Manual Input] in [IP Application Method], enter the IP
	address of the default gateway.

2) When using the wireless network:

Refer to Chapter 5 "Wireless LAN Connection".

2. Configure a setting to enable Bonjour.

To use Mopria, [Bonjour Setting] must be set to [ON].

Bonjour, which runs based on TCP/IP, is a technology that enables you to automatically configure the network settings for networked devices and find available services. The device can be searched as a printer that can print data from Android.

Panel:

In the administrator settings, select [Network Settings] - [Bonjour Setting] to configure settings.

Web Connection:

In the administrator mode, select [Network] - [Bonjour Setting] to configure settings.

Settings	Description
[Bonjour]	Select [ON] to use Bonjour. [OFF] is specified by default.
[Bonjour Name]	Enter a Bonjour name that is to be displayed as the name of connected device (using up to 63 characters).

3.3.2. Cautions

The description above is intended for Android 4.4 / Mopria Print Service 1.2.27.

The operation method may be modified due to a change in the operating system or plug-in specifications.

3.4. Konica Minolta Print Service

3.4.1. Preparation

MFP settings

- 1. Configure MFP network settings.
 - 1) When using the wired network:
 - 1. Configure the basic settings for TCP/IP.
 - 2. In the administrator settings, select [Network Settings] [TCP/IP Settings] [Wired Setting], then click [OK]. In [IPv4 Settings], configure the following settings.

Settings	Description
[IP Application Method]	To manually enter the IP address, select [Manual Input].
	To automatically obtain the IP address from the DHCP server, select [Auto
	Setting].
[IP Address]	When you select [Manual Input] in [IP Application Method], enter the fixed IP
	address.
[Subnet Mask]	When you select [Manual Input] in [IP Application Method], enter the subnet
	mask.
[Default Gateway]	When you select [Manual Input] in [IP Application Method], enter the IP
	address of the default gateway.

When using the wireless network: Refer to Chapter 5 "Wireless LAN Connection".

2. Configure the SNMP network setting.

In the administrator settings, select [SNMP Setting], then configure the following settings.

	Settings	Description
[SNMP Setting]		Select whether to use SNMP.
		Select [ON].
	[SNMP V1/V2c(IP)]	Select whether to use SNMP V1/V2c (IP).
		Select [ON].
	[SNMP v1/v2c Settings]	Enter the Read Community Name.
		[public] is specified by default.

3. Configure the IP filtering setting.

In the administrator settings, select [TCP/IP Settings] - [Wired Setting], then configure the following settings.

Settings	Description
[Quick IP Filtering]	Configure the IP filtering setting.
	Select [Synchronize IP], [Synchronize Subnet Mask], or [No
	Filtering].
[IPv4 Filtering (Deny Access)]	Specify the IPv4 address to deny an access.
	Check that the IP address assigned to the Android terminal is not
	registered.

3.4.2. Cautions

None.

3.5. Google Cloud Print

3.5.1. Preparation

Environment requirements

1) Required options

If the options required for the MFP are not installed to use the Google Cloud Print service, the Google Cloud Print service is not available.

Reference

For information on the required options, software, and HDD free space, refer to 2.5 "Google Cloud Print".

2) Software

Google Cloud Print™ Setup is an application to connect the MFP to the Google Cloud Print service. If it is not installed, the Google Cloud Print service is not available.

3) HDD free space

To use the Google Cloud Print™ Setup application, the 50MB free space is required in the IWS application installation area. If there is insufficient free space, the application may not run normally.

4) MFP and environment presettings

Before using the Google Cloud Print service, check that there are no problems with the following settings. If any setting is different, the application may not run normally.

Checking network settings

Check with the network administrator that the following host and port are available.

www.google.com: 80, 443talk.google.com: 5222

Reference

To use a proxy server, also check that the proxy server port is opened.

MFP settings

 To use the Google Cloud Print service, configure the following settings in the Web Connection administrator mode.

Reference

These settings can also be configured on the administrator settings screen of the MFP control panel.

Settings	Description
IP filtering setting	If the IP filtering setting is enabled on the MFP, configure a setting to make the IP address "127.0.0.1" available.
	Access Web Connection via the PC browser. (http(s)://IP address of the MFP)
	Log in as the administrator, then select [Network] - [TCP/IP Settings] - [IPv4 Filtering].
	3. If IP Filtering (Permit Access) is enabled, add the IP address "127.0.0.1" to [Set].
	4. If IP Filtering (Deny Access) is enabled, delete the IP address "127.0.0.1" if it is
	included in [Set].

IWS Settings	If the IWS settings on the MFP is disabled, configure a setting to enable the IWS settings.
	Access Web Connection via the PC browser. (http(s)://IP address of the MFP)
	2. Log in as the administrator, then change to "ON" if the IWS settings is set to "OFF" in [Network] - [IWS Settings].
	3. If the network connection of the application is set to "Restrict", change to "Allow".
General Settings	If the authentication method (ON (MFP) or external server authentication) is specified on the MFP, configure a setting to allow public users.

2. To enable local printing, configure the following settings in Administrator Setting.

Settings	Description
Bonjour Setting	Enable the Bonjour function of the MFP.
	Access PageScope Web Connection via the PC browser. (http(s)://IP address of the MFP)
	2. Log in as the administrator, then select [Network] - [Bonjour Setting].
	3. If Bonjour is set to OFF, change to ON.
SSL settings of	In the WebDAV Server Settings of the MFP, set the SSL settings of the WebDAV server function to "SSL/Non-SSL" or "Non-SSL Only".
WebDAV server	
function	Access PageScope Web Connection via the PC browser. (http(s)://IP address of the MFP)
	 Log in as the administrator. If SSL Settings is set to "SSL Only" in [Network] - [WebDAV Settings] - [WebDAV Server Settings], change to "SSL/Non-SSL" or "Non-SSL Only".
Quick security settings	Check the IP filtering setting in the quick security settings of the MFP. 1. Access PageScope Web Connection via the PC browser. (http(s)://IP address of the MFP)
	2. Log in as the administrator, select [Security] - [Quick Security Settings] - [Quick IP Filtering], then specify the IP address of the terminal for local printing in the available range, or change to "No Filtering".

- 3. When connecting to an external service via a proxy server, configure the Web browser of the MFP as shown below. Follow the below steps to configure settings.
 - 1. In the Web browser, select [Menu] [Settings], then tap [Settings].
 - 2. Enter the administrator password, then tap [OK].
 - 3. Tap [Proxy Settings].
 - 4. Select the [Use a proxy server.] check box, enter the required information, then tap [OK]. Then, enter "127.0.0.1" in [Domain without proxy server].

Registering a device

After installing the application, register the device (MFP) in Google Cloud Print. There are the following two setting methods.

- Registration via local network
- Registration using application

Registration via local network

- 1. On the PC, launch Google Chrome to access "chrome://devices/".
- 2. Check that the registered device is displayed.

Reference

If you do not log in the Google service, log in to it.

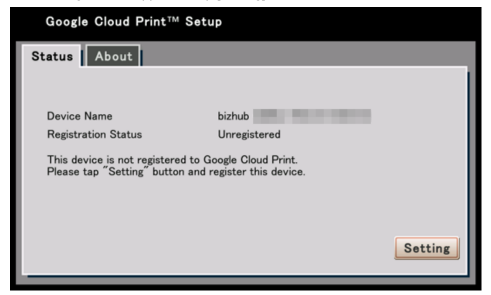
If the target device is not displayed, check the setting to enable local printing.

If necessary, configure proxy settings.

- 3. If Google Cloud Print is set to OFF in the Google Cloud Print Setup administrator settings on the MFP, it fails in the registration of the printer.
- 4. Click [Register] of the device to be added.
- 5. The registration confirmation dialog box appears. Press [Register].
- 6. The system is placed in the printer addition confirmation wait state.
- 7. On the MFP side, start the Google Cloud Print Setup application, then tap [Settings].
- 8. Enter the administrator password of the MFP, then tap [Login].
- 9. Check the login account, then tap [Approve].
- 10. Printer addition processing starts in Google Chrome.
- 11. This may take a while.
- The device disappears in the new device column, and the added device appears in My Device.
- 13. Click [Manage], then check that the device is displayed. Device registration is then completed.

Registration using application

1. If the device is not registered in Google Cloud Print after the application has started, the following window appears. Tap [Setting].



- 2. Enter the administrator password of the MFP, then tap [Login].
- 3. To connect to the external Google Cloud Print via a proxy server, tap [Proxy Settings]. If the proxy settings are not required, tap [Skip] to proceed to step 6.

(Note)

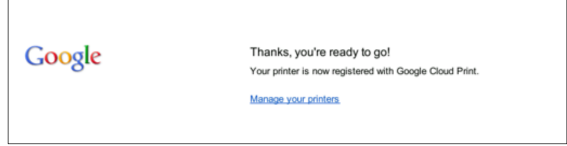
Depending on the MFP and version of the application, values that have been specified in 3.5.1 "Preparation - MFP settings - 3." will be set automatically. In that case, steps from (3) to (5) will be skipped so proceed to step (6).

- 4. Configure the setting to connect to the external Google Cloud Print via a proxy server. Enter the required information, then tap [Save]. If proxy authentication is required, enter the user name and password.
- 5. Tap [Close].
- 6. To register the device, tap the [Register] tab, enter the device name, then tap [Display]. If you have skipped the proxy settings, the Register tab is selected by default.
- 7. Tap the URL of the authentication destination.
- 8. Tap [Complete printer registration].

This requires the login to the Google service.

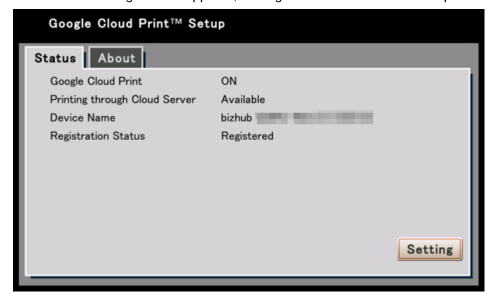
When the following window appears, the device registration in Google Cloud Print is completed.

Press the menu key of the MFP, then restart the application in [APP].



After the application has restarted, tap [Close].

10. When the following window appears, the registration on the MFP is completed.



3.5.2. Cautions

Restriction on installing the Fiery controller (option)
 This application is not available when the Fiery controller is installed on the MFP. To use this function, remove the Fiery controller.

3.6. PageScope Mobile Basic Functions

3.6.1. Preparation: Print function MFP settings

- 1. Configure MFP network settings.
 - 1) When using the wired network:
 - 1. Configure the basic settings for TCP/IP.
 - 2. In the administrator settings, select [Network Settings] [TCP/IP Settings] [Wired Setting], then click [OK]. In [IPv4 Settings], configure the following settings.

Settings	Description
[IP Application Method]	To manually enter the IP address, select [Manual Input].
	To automatically obtain the IP address from the DHCP server, select [Auto
	Setting].
[IP Address]	When you select [Manual Input] in [IP Application Method], enter the fixed IP
	address.
[Subnet Mask]	When you select [Manual Input] in [IP Application Method], enter the subnet
	mask.
[Default Gateway]	When you select [Manual Input] in [IP Application Method], enter the IP
	address of the default gateway.

When using the wireless network: Refer to Chapter 5 "Wireless LAN Connection".

Configure the SNMP network setting.
 In the administrator settings, select [SNMP Setting], then configure the following settings.

	Settings	Description
[SNMP Setting]		Select whether to use SNMP.
		Select [ON].
	[SNMP V1/V2c(IP)]	Select whether to use SNMP V1/V2c (IP).
		Select [ON].
	[SNMP v1/v2c Settings]	Enter the Read Community Name.
		[public] is specified by default.

Configure the IP filtering setting.
 In the administrator settings, select [TCP/IP Settings] - [Wired Setting], then configure the following settings.

Settings	Description
[Quick IP Filtering]	Configure the IP filtering setting.
	Select [Synchronize IP], [Synchronize Subnet Mask], or [No
	Filtering].
[IPv4 Filtering (Deny Access)]	Specify the IPv4 address to deny an access.
	Check that the IP address assigned to the Android terminal is not
	registered.

Cautions

None.

3.6.2. Preparation: Scan function

MFP settings

Configure the same settings as for the print function.
 Refer to 3.6.1 "Preparation: Print Function".

2. Configure TCP Socket settings.

In the administrator settings, select [TCP Socket Settings] - [TCP Socket], then configure the following settings.

Settings	Description
[TCP Socket]	Specify whether to use TCP Socket.
	Select [ON].
[Use SSL/TLS]	Select whether to use SSL for TCP Socket.
	[ON] is specified by default.
[Port Number]	Enter the TCP Socket port number as required.
	[59158] is specified by default.
[Port No.(SSL/TLS)]	If necessary, enter the SSL communication port number.
	[59159] is specified by default.

Cautions

This function may not run normally on incompatible MFPs.

If the high resolution is set to scanned data, it may cause an unstable operation. To secure the stable operation, select the standard resolution of the MFP when scanning data.

3.6.3. Preparation: Secure Print function

MFP settings

1. Configure the same settings as for the print function. Refer to 3.6.1 "Preparation: Print Function".

3.6.4. Preparation: ID & Print function

MFP settings

1. Configure the same settings as for the print function.

Refer to 3.6.1 "Preparation: Print Function".

Reference

To use ID & Print, the authentication settings are required on the MFP. For authentication settings, you can specify User Authentication, Account Track, and User Authentication/Account Track (To use ID & Print, the user authentication must be enabled on the MFP. When selecting Account Track, specify it together with User Authentication).

- 2. Configure user authentication settings on the MFP.
 - 1) When performing MFP authentication:
 - 1. In the administrator settings, select [User Authentication/Account Track] [General Settings], then configure the following settings.

Settings	Description
[User Authentication]	Select whether to use user authentication.
	As the required authentication unit, select [ON (MFP)], [ON (MFP) + ON (External Server)], or [ON (MFP) + ON (Enhanced Server)].

[Public User]	Select whether to allow a public user to use the MFP from three types (ON (With Login), ON (Without Login), and Restrict).
	ON (With Login): Allows a public user to use the MFP. When a public user uses the MFP, press [Public User] on the login screen displayed on the panel to log in. ON (Without Login): Allows a public user to use the MFP without login. [Restrict]: Restricts public users from using the MFP.
	[Restrict] is specified by default.

To register a user, select [User Authentication/Account Track] - [User Authentication Settings] - [User Registration] in the administrator settings, specify [No.], then click [Edit] to configure the following settings.

Settings	Description
[User Name]	Enter the user name to log in to the MFP.
[Password] or [Re-input	Enter the password to log in to the MFP.
Password]	

- 2) When performing external server authentication:1. In the administrator settings, select [User Authentication/Account Track] -[General Settings], then configure the following settings.

Settings	Description
[User Authentication]	Select whether to use user authentication.
	As the required authentication unit, select [ON (External Server)] or [ON (MFP) + ON (External Server)].

- Active Directory, NTLM, LDAP, or NDS over TCP/IP can be specified as the external server for authentication.
- To register the external server, select [User Authentication/Account Track] -[External Server Settings] in the administrator settings, select the registration number of the external server, then click [New] or [Edit] to configure the following settings.

	Settings	Description
Active Directory		Configure the setting to use Active Directory for
		authentication.
	[External Server Name]	Enter the name of the Active Directory to be used.
	[External Server Type]	Select the external server type.
		Select [Active Directory].
	[Default Domain Name]	Enter the default domain name of the Active Directory to
		be used.
	[Timeout]	Change the timeout time to limit a communication with the
		Active Directory if necessary.
		[60] sec. is specified by default.

NTLM		Configure the setting to use NTLM authentication for
		authentication.
	[External Server Name]	Enter the name of the authentication server to be used.
	[External Server Type]	Select the external server type.
		Select [NTLM v1] or [NTLM v2].
	[Default Domain Name]	Enter the default domain name of the authentication
		server to be used.
	[Timeout]	Change the timeout time to limit a communication with the
		Active Directory if necessary.
		[60] sec. is specified by default.
LDA	√P	Configure the setting to use LDAP authentication for
		authentication.
	[External Server Name]	Enter the name of the LDAP server to be used.
	[External Server Type]	Select the external server type.
		Select [LDAP].
	[Server Address]	Enter the address of the LDAP server to be used.
		Case example to enter the host name:
		"host.example.com"
		Case example to enter the IP address:
		"192.168.1.1"
	[Port Number]	If necessary, change the LDAP server port number.
		[389] is specified by default.
	[Search Base]	Specify the starting point to search for a user.
	[appears and a committee of the committee
		The range from the entered origin point, including the
		following tree structure, is searched.
		Entry example: "cn=users,dc=example,dc=com"
	[Timeout]	If necessary, change the time-out time to limit a
		communication with the LDAP server.
		[60] sec. is specified by default.
	[General Settings]	Select the authentication method to log in to the LDAP
		server.
		[Simple] is specified by default.
	[Search Attribute]	Enter the search attribute to search for the user account.
		[uid] is specified by default.
	[Search Attributes	Enter authentication information to log in to the LDAP
	Authentication]	server when searching for the user ID.
		[OFF] is specified by default.
NDS	<u></u>	Configure the setting to use NDS authentication for
		authentication.
_	[External Server Name]	Enter the name of the NDS server to be used.
	[External Server Type]	Select the external server type.
		Select [NDS over TCP/IP].
	[Default NDS Tree Name]	Enter the default NDS tree name.
	[Default NDS Context Name]	Enter the default NDS context name.

- 3) When performing enhanced server authentication:
 - 1. In the administrator settings, select [User Authentication/Account Track] [General Settings], then configure the following settings.

Settings	Description
[User Authentication]	Select whether to use user authentication.
	As the required authentication unit, select [Enhanced Server
	Authentication] or [ON (MFP) + ON (Enhanced Server)].

- 2. To configure the enhanced server authentication, register the user in PageScope Authentication Manager.
- 4) For information on a connection with other enhanced servers, contact your dealer.
- 3. Set Account Track to the MFP.

To manage account track information for authentication, configure account track settings. When Account Track is not performed, this step is not required.

1) In the administrator settings, select [User Authentication/Account Track] - [General Settings], then configure the following settings.

Settings	Description
[Account Track]	Select whether to use Account Track.
	[ON]: Uses Account Track.
	[OFF]: Does not use Account Track.
	[OFF] is specified by default.
[Account Track Input Method]	When [ON] is selected in [Account Track], select the account track method.
	[Account Name & Password]: Uses the account name and
	password to perform authentication.
	[Password Only]: Uses only the password to perform
	authentication.
	[Account Name & Password] is specified by default.

2) To register the account track to be managed, select [User Authentication/Account Track] - [Account Track Settings] in the administrator settings, specify [No.], then click [Edit] to configure the following settings.

Settings	Description
[Account Name]	Enter the account name to log in to the MFP.
	This name is required when [Account Name & Password] is selected in [User Authentication/Account Track] - [General Settings] - [Account Track Input Method].
[Password] or [Re-input	Enter the password to log in to the MFP.
Password]	

- Set the combination of user authentication and account track to the MFP.
 To use user authentication and account track together for authentication, configure the combination settings. Otherwise, this step is not required.
 - 1) In the administrator settings, select [User Authentication/Account Track] [General Settings], then configure the following settings.

Settings	Description
[Synchronize User	When combining user authentication and account track, select
Authentication & Account	whether to synchronize user authentication and account track.
Track]	
	[Synchronize]: Select this option when the user and account is in
	one-to-one relation. It is possible to also log in to the MFP as an
	account only by logging in as a user.
	[Do Not Synchronize]: Select this option when the user joins
	multiple accounts. To log in to the MFP, specify the user name,
	then specify the account.
	[Synchronize by User]: Enables the user to select whether to
	synchronize the user authentication and account authentication.
	[Synchronize] is specified by default.

Cautions

None.

3.7. ID & Print (PageScope My Print Manager Port)

3.7.1. Preparation

The use of My Print Manager Port requires the PageScope Enterprise Suite environment that has the PageScope My Print Manager installed. For details on PageScope My Print Manager, contact the server administrator of PageScope Enterprise Suite.

3.7.2. Cautions

None.

3.8. PageScope Mobile Quick Setting Function (Pairing Function)

3.8.1. Preparation: Registration using the QR code

MFP settings

Configure settings to display the QR code.

1. In the administrator settings, select [System Connection] - [Mobile Connection Settings] - [Simple Connection Setting] to configure the following settings.

Settings	Description
[QR Code Display	Select whether to display the QR code on the MFP control panel.
Setting]	Select [ON].
	To use [Wireless Connection Setting], also select [ON] for [QR Code Display
	Setting].

2. In the administrator settings, select [System Connection] - [Mobile Connection Settings] - [Wireless Connection Setting] to configure the following settings.

Settings	Description
[Wireless Connection	Select whether to store information in the QR code for connecting the wireless
Setting]	LAN.

3.8.2. Cautions: Registration using the QR code

In PageScope Mobile for iPhone/iPad, if the initial printer search processing fails, and if the QR code information contains the SSID and password of Wi-Fi, you need to install the configuration profile for Wi-Fi connection.

3.8.3. Preparation: Registration using NFC (NFC tag)

Create an NFC tag to which MFP information is written using the NFC Tag Writer application.

3.8.4. Cautions: Registration using NFC (NFC tag)

None.

3.8.5. Preparation: Registration using NFC

MFP settings

1. Configure NFC settings.

In the administrator settings, select [System Connection] - [Mobile Connection Settings] - [Simple Connection Setting] to configure the following settings.

Settings	Description
[Enable NFC]	Select whether to use NFC for pairing with the Android terminal.
	Select [ON].

2. Configure settings for the NFC launch application.
In the administrator settings, select [System Connection] - [Mobile Connection Settings] - [Default NFC Application Setting] to configure the following settings.

Settings	Description
[Default NFC	Select which application is to be launched when you place the Android
Application Setting]	terminal on the mobile touch area on the control panel and launch the
	application via NFC.
	Select [PageScope Mobile for Android].

3. Configure network information.

In the administrator settings, select [System Connection] - [Mobile Connection Settings] - [Wireless Connection Setting] to configure the following settings.

Settings	Description
[Wireless Connection	Select whether to store information for connecting to the wireless LAN in
Setting]	NFC.

3.8.6. Cautions: Registration using NFC

None

3.8.7. Preparation: Registration using Bluetooth LE MFP settings

1. Configure Bluetooth LE settings.

In the administrator settings, select [System Connection] - [Mobile Connection Settings] - [Simple Connection Setting] to configure the following settings.

Settings	Description
[Enable Bluetooth LE]	Select whether to use Bluetooth LE for pairing with the iOS terminal.
	Select [ON].

2. Configure network information.

In the administrator settings, select [System Connection] - [Mobile Connection Settings] - [Wireless Connection Setting] to configure the following settings.

Settings	Description
[Wireless Connection	Select whether to store information for connecting to the wireless LAN.
Setting]	

3. Configure settings to display the QR code.

If [Wireless Connection Setting] is enabled in step 2, also enable the QR code display setting. (* This is because it is necessary to read the QR code before installing the Wi-Fi configuration file.)

For details on the QR code display setting, refer to 3.8.1 "Preparation: Registration using the QR code".

3.8.8. Cautions: Registration using Bluetooth LE

If the target device is not found using Bluetooth LE, select [Settings] - [Bluetooth LE Setting] - [Field-intensity detection range] in PageScope Mobile to adjust the setting to [Wide].

3.9. Mobile Terminal Authentication Device Function of PageScope Mobile

3.9.1. Preparation: Authentication using card authentication unit MFP settings

Configure the MFP authentication function.
 In the administrator settings, select [User Authentication/Account Track] - [General Settings], then configure the following settings.

Settings	Description
[User Authentication]	Select the authentication method.
	Select the desired authentication from [ON (MFP)], [External Server
	Authentication], [Enhanced Server Authentication], [ON (MFP)] + [External
	Server Authentication], or [ON (MFP)] + [Enhanced Server
	Authentication].

- 2. Configure card authentication settings on the MFP.
- In the administrator settings, select [User Authentication/Account Track] [Authentication Device Settings] [General Settings], then configure the
 following settings.

Settings	Description
[Card Authentication]	Configure card authentication settings.
[IC Card type setting]	Select the type of the required IC card.
	Select [NFC(HCE)].
[Operation Settings]	Configure authentication operation settings.
	Select [Card Authentication].

- 3. Register the user's authentication information.
- 1) For ID & PW
 - 1. In the administrator settings, select [User Authentication/Account Track] [User Authentication Settings] [User Registration] [Edit], then configure the following settings.

Settings	Description
[User Name]	Enter the user name to perform authentication.
[Password]	Enter the password to be used for authentication.

2. Register authentication information.

On the screen shown in step 1, select [Register Authentication Information] - [Edit], place the Android terminal on the authentication unit, then click [OK].

- 2) For external server authentication (Active Directory)
 - Check the ID card number of the Android terminal.
 In PageScope Mobile, select [Settings] [NFC Setting] [Check ID Card Number] to check the ID card number.
 - 2. Register the ID card number in the [Full Name] column of the user settings of the external server.
 - 3. Register the external server in the MFP, then configure [LDAP-IC Card Authentication Setting].
- 3) For PageScope Authentication Manager
 - 1. Register the user in PageScope Authentication Manager.

- 2. In PageScope Authentication Manager, select [Authentication Device Settings] [Card Authentication Settings], then set [Self-Registration Settings] to [Allow].
- 3. On the login screen of the MFP, enter user information (User Name and Password) (do not log in to the MFP).
- 4. Place the Android terminal on the authentication unit.

Reference

The ID card number can also be registered in the enhanced server using Registration Tool.

- 1. Connect the authentication unit to the PC.
- 2. Place the Android terminal on the authentication unit, then create a file.
- 3. Import the file to the enhanced server.
- For information on a connection with other enhanced servers, contact your dealer.

3.9.2. Cautions: Authentication using card authentication unit

If the MFP authentication method is changed or the hard disk is formatted, the registered user information is erased.

3.9.3. Preparation: Authentication using NFC MFP settings

Configure the MFP authentication function.

In the administrator settings, select [User Authentication/Account Track] - [General Settings], then configure the following settings.

Settings	Description
[Enable NFC]	Configure a setting to use NFC.
	Select [ON].
[NFC Authentication	Configure the setting to use the NFC-compatible terminal as an
Setting]	authentication device.
	Select [ON].

3.9.4. Cautions: Authentication using NFC

None.

3.9.5. Preparation: Authentication using Bluetooth LE MFP settings

Enable [Enable Bluetooth LE] in General Settings.

In the administrator settings, select [User Authentication/Account Track] - [General Settings], then configure the following settings.

Settings	Description
[Enable Bluetooth LE]	Configure a setting to use Bluetooth LE.
	Select [ON].
[Bluetooth LE	Configure the setting to use the Bluetooth LE-compatible terminal as an
Authentication Setting]	authentication device.
	Select [ON].

3.9.6. Cautions: Authentication using Bluetooth LE

- The [Printer Panel Login] button of PageScope Mobile can be used from a location some distance away from the MFP, but try to always tap the button in front of the MFP. Be aware that if you tap the button from a location some distance away from the MFP, the MFP panel enters the login mode and unauthorized users may be able to use the MFP.
- We recommend that you enable [Logout Confirmation Screen Display Setting] in [User/Account Common Setting] of the MFP to perform operations. Enabling this setting displays a confirmation message on the panel for the login user when authentication is performed from a mobile.

3.10. bizhub Remote Access

3.10.1. Preparation

MFP settings

Common to bizhub Remote Access

Select [Administrator Settings] - [Network Settings] - [TCP Socket Settings], then set [TCP Socket] to [ON].

Select [Administrator Settings] - [Network Settings], then set [bizhub Remote Access Setting] to [ON].

When using Keyboard Link:

Select [Administrator Settings] - [Network Settings] - [bizhub Remote Access Setting], then set [keyboard Link] to [Allow].

When using Address Link:

Select [Administrator Settings] - [Network Settings] - [bizhub Remote Access Setting], then set [Address Link] to [Allow].

When using Panel Link scan:

Select [Administrator Settings] - [Network Settings] - [bizhub Remote Access Setting], then set [Panel Link Scan] to [Allow].

Select [Administrator Settings] - [System Settings] - [Custom Display Settings] - [Main Menu Default Settings], then assign [Panel Link Scan] to any key.

In [Function Permission] of public user, set [Scan] to an option other than [Restrict].

When setting bizhub Remote Access to an application to be launched preferentially in an NFC-compatible model:

Select [Administrator Settings] - [System Connection] - [Mobile Connection Settings], then set [Default NFC Application Setting] to [bizhub Remote Access for Android].

Select [Administrator Settings] - [Network Settings] - [bizhub Remote Access Setting], then select the target mode from [Primary Start Mode].

Select the desired start mode from the following three types.

- Panel Link
- Keyboard Link
- Address Link

When enabling to switch to the MFP control panel while Panel Link is active:

Select [Administrator Settings] - [Network Settings] - [bizhub Remote Access Setting], then set [Operation Change Screen] to [ON].

When using a function, which denies a Panel Link connection, while operating the MFP:

Select [Administrator Settings] - [Network Settings] - [bizhub Remote Access Setting], then set [Connection Permission Screen] to [ON].

When using the MFP search function:

Select [Administrator Settings] - [Network Settings], then set [Bonjour Setting] to [ON]. Select [Administrator Settings] - [Network Settings], then set [SNMP Setting] to [ON]. Specify the same value for [Read Community Name] in [Administrator Settings] - [Network Settings] - [SNMP Setting] - [SNMP v1/v2c Settings] as well as in [Read Community Name] on the [MFP Select] window of bizhub Remote Access. (In general use, both names are set to "Public".)

When limiting to the connection method using NFC:

- Select [Administrator Settings] [Network Settings] [bizhub Remote Access Setting], then set [Keyboard Link] to [Allow]. Select [Allow Send via Touch Conn. Method only], then specify the connection method to be permitted in [Touch Connection Method]. Selecting [Allow Send via Touch Conn. Method only] prohibits a connection using the [Send] key of Keyboard Link.
 In [Touch Connection Method], you can select whether to set NFC to [Allow] or [Restrict].
- Select [Administrator Settings] [Network Settings] [bizhub Remote Access Setting], then set [Address Link] to [Allow]. Select [Allow Send via Touch Conn. Method only], then specify the connection method to be permitted in [Touch Connection Method]. Selecting [Allow Send via Touch Conn. Method only] prohibits a connection using the [Send] key of Address Link.
 In [Touch Connection Method], you can select whether to set NFC to [Allow] or [Restrict].

When limiting to the connection method using Bluetooth LE:

- Select [Administrator Settings] [Network Settings] [bizhub Remote Access Setting], and set [Keyboard Link] to [Allow]. Then, select [Allow Send via Touch Conn. Method only], and specify the connection method to be permitted in [Touch Connection Method]. Selecting [Allow Send via Touch Conn. Method only] allows a user to only connect MFPs that are compatible with Bluetooth LE.
 In [Touch Connection Method], you can select whether to set Bluetooth LE to [Allow] or [Restrict].
- Select [Administrator Settings] [Network Settings] [bizhub Remote Access Setting], and set [Address Link] to [Allow]. Then, select [Allow Send via Touch Conn. Method only], and specify the connection method to be permitted in [Touch Connection Method]. Selecting [Allow Send via Touch Conn. Method only] allows a user to only connect MFPs that are compatible with Bluetooth LE.
 In [Touch Connection Method], you can select whether to set Bluetooth LE to [Allow] or [Restrict].

3.10.2. Cautions

Some functions will not be available depending on MFP conditions.

General

 An attempt is made to connect to a model that is not compatible with each function.

Panel Link

- The accounting unit is used on the MFP.
- You log in to the MFP as a specific user.
- You log in to the MFP as a specific account track.
- You log in to the MFP as public user while you are permitted to log in to the MFP as a public user.
- The MFP is used in Administrator Setting.
- The bizhub Remote Access Setting of the MFP is set to [OFF].
- The IP address of the mobile terminal is outside the range of Quick IP filtering setting.
- The MFP is used in Enhanced Security mode.
- The MFP is accessed from bizhub Remote Panel.
- A connection with bizhub Remote Access is disabled on the MFP.

Panel Link scan

- In bizhub Remote Access Setting, Panel Link scan is set to [Restrict].
- In Main Menu Default Settings, [Panel Link Scan] is not assigned to any key.
- A user is not logged in as a public user.
- Public user's scanning is prohibited.

Keyboard Link

- The keyboard window is not displayed on the MFP control panel.
- The MFP is used in Enhanced Security mode.
- The MFP is accessed from bizhub Remote Panel.
- The IP address of the mobile terminal is outside the range of Quick IP filtering setting.
- The bizhub Remote Access Setting is set to [OFF].
- In bizhub Remote Access Setting, Keyboard Link is set to [Restrict].
- An attempt is made to send data from an application using the [Send] key while Keyboard Link in the bizhub Remote Access Setting is set to [Allow Send via Touch Conn. Method only]. (Android terminal)
- An attempt is made to connect to an MFP that is incompatible with Bluetooth LE while Keyboard Link in the bizhub Remote Access Setting is set to [Allow Send via Touch Conn. Method only]. (iOS terminal)

Address Link

- The MFP control panel is displaying a screen other than the basic screen of Scan/Fax mode or the basic screen for sending documents stored in User Boxes.
- The address to be sent is set to a format other than "***@***".
- The MFP is used in Enhanced Security mode.
- The MFP is accessed from bizhub Remote Panel.
- The IP address of the mobile terminal is outside the range of Quick IP filtering setting.
- The bizhub Remote Access Setting is set to [OFF].
- In bizhub Remote Access Setting, Address Link is set to [Restrict].
- An attempt is made to send data from an application using the [Send] key while Keyboard Link in the bizhub Remote Access Setting is set to [Allow Send via Touch Conn. Method only]. (Android terminal)
- An attempt is made to connect to an MFP that is incompatible with Bluetooth LE while Address Link in the bizhub Remote Access Setting is set to [Allow Send via Touch Conn. Method only]. (iOS terminal)
- E-mail transmission is disabled.

4. Mobile Terminal Presettings by User and Basic Operations

To use various mobile connection solutions, settings are required on the mobile terminal.

The settings required for each mobile terminal vary depending on solutions. Select the required solution, then configure mobile terminal settings.

4.1. AirPrint

4.1.1. Wireless LAN settings for mobile terminal

For information on the wireless LAN settings for mobile terminal, refer to 4.10 "Configuring Wireless LAN Settings for Mobile Terminal".

4.1.2. Preparation

None.

4.1.3. Basic operations

iOS settings / Execution procedure

- 1. Start the application to display the contents to be printed.
- 2. Tap the action button of the application, then select "Print". The "Printer Options" dialog box appears. Tap "Select Printer", then select MFP from the printer list. *1
- 3. In the "Printer Options" dialog box, specify the number of printed sheets, paper size, range, and 2-sided printing. *2
- 4. Tap "Print" to start printing.
- *1 The application must be compatible with AirPrint.
- *2 The available print settings vary depending on applications.

OS X settings / Execution procedure

The following shows the execution procedure in OS X 10.10.

- 1. Start the application to display the contents to be printed.
- 2. Select [Print] from the [File] menu.
- 3. Select [Print] [Local Printer], then select the target printer.
- 4. Specify print settings such as the number of copies or paper size.
- 5. Press [Print].

4.1.4. Cautions

None.

4.2. Mopria

4.2.1. Wireless LAN settings for mobile terminal

For information on the wireless LAN settings for mobile terminal, refer to 4.9 "Configuring Wireless LAN Settings for Mobile Terminal".

4.2.2. Preparation

- 1. Installing the plug-in: Start the Google Play application, then install the plug-in "Mopria Print Service".
- 2. Enabling the print service: Open [Settings] in Android, select [Print] [Mopria Print Service], then set the toggle button to [ON].

4.2.3. Basic operations

- 1. Start the application to display the contents to be printed. *1
- 2. Tap the menu button of the application, then select [Print]. The dialog box appears. Tap [All Printers...], then select the target MFP from the printer list.
- 3. Selecting [Printer Settings] allows you to specify the paper type or configure 2-sided printing.* 2
- 4. Tap [Print] to start printing.
 - *1 The application must be compatible with Mopria.
 - *2 The available print settings vary depending on applications.

4.2.4. Cautions

None.

4.3. Konica Minolta Print Service

4.3.1. Wireless LAN settings for mobile terminal

For information on the wireless LAN settings for mobile terminal, refer to 4.9 "Configuring Wireless LAN Settings for Mobile Terminal".

4.3.2. Preparation

Application installation procedure

- 1. Install Konica Minolta Print Service in the Android terminal.
- 2. Open the application introduction page of Konica Minolta Print Service using the Play Store application installed in the Android terminal, then click [Install].

Reference

The following search words are available.

- KonicaMinolta
- PageScopeMobile

Konica Minolta Print Service setting

1. Select [Print] - [Konica Minolta Print Service] in the setting application pre-installed on the Android terminal, then set the toggle button to [ON].

4.3.3. Basic operations

1. Select a print target.

Start the application compatible with Printing Framework, then select a document or image to be printed.

2. Select [Print] from the menu.

In the menu of the application compatible with Printing Framework, select [Print] to open the print setting page.

3. Select the target MFP.

Select the target MFP from the list.

- When the target MFP is not found in the list: Selecting [All Printers] automatically searches for peripheral MFPs. Then, select the target MFP from the list of searched MFPs.
- 4. Start printing.

Configure print settings on the print setting page, then click the [Print] button.

4.3.4. Cautions

This service does not run on an application that is not compatible with Android Printing Framework.

The typical applications compatible with Android Printing Framework are as follows.

- Chrome
- Gallery
- Gmail
- Quickoffice

4.4. Google Cloud Print

4.4.1. Wireless LAN settings for mobile terminal

For information on the wireless LAN settings for mobile terminal, refer to 4.9 "Configuring Wireless LAN Settings for Mobile Terminal".

4.4.2. Preparation

None.

4.4.3. Basic operations

Print

You can print documents saved on Google Cloud.

Furthermore, driverless printing is possible even if the terminal is in a local network that cannot be connected to Google Cloud.

Reference

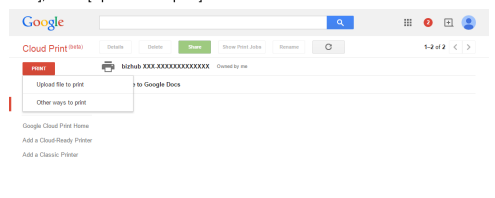
- Device registration must be completed in advance.
- The screenshot below shows reference information for Google Chrome on the PC.

Printing via Cloud

You can access the device via Cloud to make prints.

The following example shows how to upload a file to Cloud for printing.

- 1. Access Google Cloud Print management page (https://www.google.com/cloudprint/) from the terminal, then log in.
- 2. Logging in displays the cloud print information registered with the account.
- 3. In [PRINT], select [Upload file to print].



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- 4. Select a file.
- 5. After this, select a device to execute printing.
- 6. After configuring the required print settings, click [Print] to execute printing.

Local printing

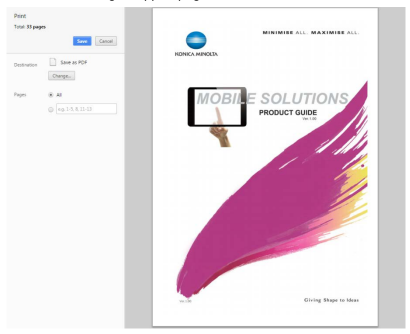
Driverless printing is possible on Google Chrome even if the terminal is in a local network that cannot be connected to Google Cloud.

Start Google Chrome from the PC to open the page to be printed.
 If necessary, you can drag and drop a PDF file to Google Chrome to print it.

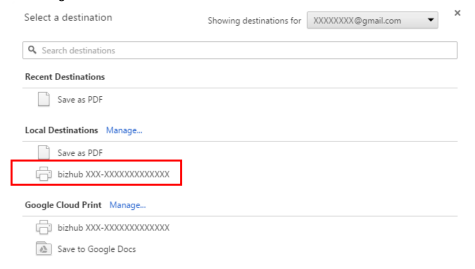
Open the print page, then click [Change] on the destination.
 (This step is not required when the target device is already selected in the destination.)

To display the print page on Google Chrome, press the Ctrl+P keys (ૠ+P keys for Mac).

Otherwise, this page is also displayed by clicking Print (P) in the menu of Google Chrome. For details, refer to the Google support page.



3. Select the target device from the local destination.



4. After configuring the required print settings, click [Print] to execute printing.

Printer sharing

The printers registered in Google Cloud can be shared between users who have the Google account.

- 1. Access Google Cloud Print management page (https://www.google.com/cloudprint/) from the terminal, then log in.
- 2. Click [Printer] in the menu on the left pane.
- 3. Select the printer to be shared.
- 4. Click [Sharing].
- 5. In the dialog box that opens, enter the E-mail address and Google group of the other user who shares the printer.
- 6. Click [Sharing]. A notification E-mail is sent to the other user who shares the printer.

Reference

To disable printer sharing, follow the steps above to open the [Sharing] dialog box of the printer, then edit the user list.

4.4.4. Cautions

- 1) The layout of the document to be printed may differ from that of the printed document depending on the Google Cloud Print specifications. On the printer selection page, select [Save in Google Drive], then check the output result of the saved PDF document.
- 2) For information on Google Cloud Print (usage method, troubleshooting, etc.), refer to the Google support page.

https://support.google.com/cloudprint/?rd=1

3) The encrypted PDF files cannot be printed.

4.5. Basic Functions of PageScope Mobile (PSM)

4.5.1. Wireless LAN settings for mobile terminal

For information on the wireless LAN settings for mobile terminal, refer to 4.9 "Configuring Wireless LAN Settings for Mobile Terminal".

4.5.2. Preparation

Application installation procedure

1. Install PSM from Store application on the terminal.

Reference

The following search words are available.

- KonicaMinolta
- PageScopeMobile

- 2. Configure the application to be used when clicking the Print button.
- 3. In PSM, select [Settings] [Connection App Settings], then set [Click the Print button to use the following application] to [OFF].

Manual PSM settings

1. Search for the printer to be used.

Launch PSM, then click [Select Printer]. On the printer selection page, search for the target MFP using one of the following methods.

In Windows PSM, the printer selection screen is displayed at start-up.

Method	Description
Click [Auto].	Automatically searches for peripheral MFPs.
	The terminal and MFP must be in the same network and in the same
	subnet.
Click [Manual].	Specify the IP address or DNS name to search for the MFP.
	The terminal and MFP must be in the same network.
	When you specify the DNS name to search for the MFP while no
	DNS server settings are made on the MFP, the Android/iOS/
	Windows 10 Mobile/Windows 10 Mobile Enterprise terminal and MFP
	must be in the same network and in the same subnet.
	DNS settings can be viewed by selecting [TCP/IP Settings] - [Wired
	Setting] - [DNS Server Settings (IPv4)] in the administrator settings.

2. Register the target MFP in PSM.

The searched MFP is displayed on the page. Click the target MFP, then register it. Before registration, a dialog box appears to enter MFP authentication information. Enter the appropriate authentication information.

^{*} Steps 2 and 3 are not required in Windows PSM.

In iOS and Windows PSM, click the target MFP, then click [Register]. Then, the dialog box is not displayed for authentication information to be entered before registering the MFP.

Reference

You can view the list of registered MFPs on the printer selection page. The MFP selected by the radio button on the page is an MFP to be ordinarily used. In iOS and Windows PSM, the MFP to be ordinarily used is indicated using blue characters.

If user authentication is enabled on the MFP, enter authentication information at the time of registration.

When authentication settings are configured for the target MFP, enter authentication information in the dialog box that is displayed at the time of registration. The contents displayed in the dialog box vary depending on the configured authentication settings.

(1) When user authentication is enabled: If ID & PW is selected in the authentication settings of the MFP, configure the following settings.

Settings	Description
[Authentication Setting]	Select an authentication setting.
	Select the desired authentication from [ON (MFP)], [External Server Authentication], [Enhanced Server Authentication], [ON (MFP) + ON (External Server)], or [ON (MFP) + ON (Enhanced Server)].
	An authentication setting cannot be selected if it is not configured on the MFP.
[Public User Login]	Select whether to register the MFP as a public user.
	[ON]: Registers the MFP as a public user. [OFF]: Does not register the MFP as a public user.
	This setting is displayed when [Public User Access] is set to [ON (With Login)] or [ON (Without Login)] in the authentication settings of the MFP.
	Selecting [ON] executes jobs as a public user when printing or scanning data using the MFP that is registered.
[User Name]	Enter the user name to log in to the MFP.
	This setting is displayed when [User Authentication] is set to [Authenticate] in the authentication settings of the MFP. This setting is not available when [Public User Access] is set to [ON].
[Password]	Enter the password to log in to the MFP.
	[Password] is displayed paired with [User Name].
[Select Servers]	Select the server type of the target external server.
	This setting is required when [User Authentication] is set to [External Server Authentication] or [ON (MFP) + ON (External Server)] in the authentication settings of the MFP.

If Enhanced Server Authentication is selected, user information registered in PageScope Authentication Manager is displayed.

(2) When account track is enabled:

If ID & PW is selected in the authentication settings of the MFP, configure the following settings.

Settings	Description
[Account Name]	Enter the account name to log in to the MFP.
	This setting is displayed when [Account Track] is set to [ON] in the authentication settings of the MFP.
	This item is not displayed when [Account Track Input Method] is set to [Password Only].
[Password]	Enter the password to log in to the MFP.
	[Password] is displayed paired with [Account Name].

(3) When user authentication and account track are enabled together:

If [Synchronize User Authentication & Account Track] is set to [Synchronize] on the MFP, the same contents as for user authentication settings are displayed in the dialog box.

If [Do Not Synchronize] is set, the account track settings are displayed in addition to the user authentication settings.

4.5.3. Basic operations for printing

- 1. Select a document to be printed.
 - 1. When printing a document in the terminal:
 - Select [My Documents] on the PSM home page, then perform the following operations. *1

Operation	Description
Hold-down the document to be	After selecting a document, tap [Print]; the print setting page
printed.	appears.
	If you place the Android terminal on the mobile touch area after
	selecting a document, the confirmation dialog box appears to check
	whether to start printing. When [Yes] is selected in the dialog box,
	printing starts (this step is the same as tapping [Print] in [2. Start
	printing]).
Tap the document to be printed.	The dialog box appears to select an application that automatically
	starts printing. Select [PSMobile - Print].
	The Print Settings page opens.

- *1 In Windows PSM, select a document using another application, display the [Sharing] menu, then tap PSM to display the Print Settings page.
- 2. When printing a document on the online storage:

(1) Select [Online Storage] on the PSM home page, then specify a document to be printed.

Reference

• To print a document on the online storage, the account must be registered in advance. In [Online Account Settings] on the online storage page, you can register any account of [Google Drive], [SharePoint], [Evernote], [Dropbox], and [Shared Folder (SMB)].

Reference

- For information on the operation procedure, refer to "When printing a document in the terminal".
- 3. When printing the Web page that is currently displayed:
 - (1) Select [Web] on the PSM home page to display the Web page.
 - (2) Tap the Print icon on the page. For the Android terminal, place the terminal on the mobile touch area.

Operation	Description
Tap the [Print] icon.	A dialog box appears to check the print range. Select the desired range from [Entire Page], [Entire Page (included in one sheet)], or [Display Area Only].
	Tap [OK] in the dialog box; the Print Settings page appears.
Place the Android terminal on the mobile touch area.	The confirmation dialog box appears to check whether to start printing. When [Yes] is selected in the dialog box, printing starts (this step is the same as tapping [Print] in [2. Start printing]).
	The print range is set to [Entire Page].

- 4. When printing an E-mail that is currently displayed:
 - (1) Select [E-mail] on the PSM home page to display the E-mail.
 - (2) Tap the Print icon on the page. For the Android terminal, place the terminal on the mobile touch area.

Operation	Description
Tap the [Print] icon.	The Print Settings page opens.
	If the displayed E-mail has attachment files, a dialog box appears. Select the print target from [Print Text], [Print Attachment], or [Print Text and Attachment].
Place the Android terminal on the mobile touch area.	The confirmation dialog box appears to check whether to start printing. When [Yes] is selected in the dialog box, printing starts (this step is the same as tapping [Print] in [2. Start printing]).
	If the displayed E-mail has attachment files, a dialog box appears. Select the print target from [Print Text], [Print Attachment], or [Print Text and Attachment]. Then, a confirmation dialog box appears to check whether to start printing.

2. Start printing.

Configure print settings on the Print Settings page, then tap [Print].

If you place the Android terminal on the mobile touch area on the Print Settings page, printing starts automatically.

Reference

If the MFP registered in the NFC tag is different from the MFP used ordinarily, a dialog box appears to prompt you to use the MFP registered in the NFC tag, and printing does not start automatically.

When printing is started using NFC, print settings are made as specified by the PSM default or registered in the favorite setting. When print settings are written in the NFC tag, they are used preferentially.

4.5.4. Cautions on printing

None.

4.5.5. Basic operations for scanning

Load an original to be scanned on the MFP, then follow the below steps to scan data.

- 1. When starting scanning on the Scan Settings page:
 - (1) Select [Scan] on the PSM home page to display the Scan Settings page.
 - (2) After the page appears, select [Scan] to start scanning.

Reference

- If you place the Android terminal on the mobile touch area on the Scan Settings page, scanning starts automatically.
- However, if the MFP registered in the NFC tag is different from the MFP used ordinarily, a
 dialog box appears to prompt you to use the MFP registered in the NFC tag, and scanning
 does not start automatically.
- When scanning is completed, the scan result window appears. Tap [Save], [Sharing], or [Deny].

Settings	Description
[Save]	Saves the scan result.
	Selecting [Save] displays the dialog box to configure the following settings.
	[Destination]: Select the folder to save the scan result in.
	If necessary, you can specify the online storage as the destination.
	[File Name]: Enter the name of the file to save the scan result in.
	Tapping [OK] in the dialog box saves the scan result in the folder
	that is specified as the destination.
[Sharing]	Opens the scan result using an application other than PSM.
[Deny]	Discards the scan result, and displays the Scan Settings page.

- 2. When starting scanning using the My Documents function on the Android terminal:
 - (1) Select [My Documents] on the PSM home page to display the My Documents page.
 - (2) If you place the Android terminal on the mobile touch area while no file is selected, a confirmation dialog box appears to check whether to start scanning.
 - (3) If you select [Yes] in the dialog box, scanning starts.

Reference

- Scan settings are made as specified by the PSM default or registered in the Favorite setting.
- The scan result is saved in the folder you are accessing.
- 3. When starting scanning using the online storage function:
 - (1) Select [My Documents] on the PSM home page to display the My Documents page.
 - (2) If you place the Android terminal on the NFC tag while no file is selected, a confirmation dialog box appears to check whether to start scanning.
 - (3) If you select [Yes] in the dialog box, scanning starts.

Reference

- Scan settings are made as specified by the PSM default or registered in the Favorite setting.
- The scan result is saved in the folder you are accessing.
- To save the scan result on the online storage, the account must be registered in advance.
- In [Online Account Settings] on the online storage page, you can register any account of [Google Drive], [SharePoint], [Evernote], [Dropbox], and [Shared Folder (SMB)].

4.5.6. Cautions on scanning

- This function may not run normally on incompatible MFPs.
- If the high resolution is set to scanned data, it may cause an unstable operation.
 To secure the stable operation, select the standard resolution of the MFP when scanning data.

4.5.7. Basic operations for Secure Print function

1. Select a document to be printed.

Reference

For information on how to select a document, refer to 4.5.3 "Basic Operations for Printing".

2. If you tap [Output Method] on the Print Settings page, the Output Method dialog box appears. Configure the following settings.

Settings	Description
[Output Method]	Select Secure Print.
	The available output method varies depending on the MFP to be
	used.
[ID]	Enter the security ID.
	You cannot specify null characters for ID.
	For information on the available characters and the maximum
	number of characters, refer to the user's manual of your MFP.
[Password]	Enter the password.
	For information on the available characters and the maximum
	number of characters, refer to the user's manual of your MFP.

To make prints using the NFC-based authentication print function on the Android terminal, you need to register the print settings, in which "Secure Print" is selected on the Print Settings page, in the Favorite setting.

When such print settings are registered, you can touch the terminal on the mobile touch area to carry out "Secure Print" while a print target remains selected.

4.5.8. Cautions on Secure Print function

None.

4.5.9. Basic operations for ID & Print function

1. Select a document to be printed.

Reference

For information on how to select a document, refer to 4.5.3 "Basic Operations for Printing".

2. If you tap [Output Method] on the Print Settings page, the Output Method dialog box appears. Configure the following settings.

Settings	Description
[Output Method]	Select ID & Print.
	The available output method varies depending on the MFP to be
	used.

To make prints using the NFC-based authentication print function on the Android terminal, you need to register the print settings, in which "ID & Print" is selected on the Print Settings page, in the Favorite setting.

When such print settings are registered, you can touch the terminal on the mobile touch area to carry out "ID & Print" while a print target remains selected.

4.5.10. Cautions on ID & Print function

- This function may not run normally on incompatible MFPs.
- Under the following conditions, you need to log in to the MFP on its panel at least once before using PSM.
 - Both user authentication and account track are enabled in the MFP authentication settings, and the synchronization is set to them.
 - When a user is registered in the MFP, any account track is not assigned to the user.

4.6. PageScope Mobile (PSM) Quick Setting Function (Pairing Function)

4.6.1. Mobile terminal settings

For information on the wireless LAN settings for mobile terminal, refer to 4.9 "Configuring Wireless LAN Settings for Mobile Terminal".

4.6.2. Preparation: Registration using the QR code

Application installation procedure

1. Perform the same procedure as for PSM preparation. Refer to 4.5.2 "Preparation".

4.6.3. Basic operations: Registration using the QR code Setting by reading the QR code

- 1. Launch PSM, then tap [Select Printer] [Search] [QR Code].
- Then, display the QR code on the MFP control panel.When the displayed QR code is read to the terminal, the MFP written in the QR code is searched.

Reference

- The MFP is searched in the order of Wired IP Wired DNS Wireless IP Wireless DNS, which as included in QR code information. When searching is completed by reading the QR code, the searched MFP is displayed.
- If wireless connection information is not written in the QR code, the Android terminal must be registered in the same network as for the MFP.
- When the MFP does not exist in the network currently connected to the terminal while wireless connection information is written in the QR code, the network is switched to another one automatically to continue to search for the MFP. (If the terminal and MFP are not found in the same network after switching the network, the MFP cannot be detected.)

3. Register the target MFP in PSM.

The searched MFP is displayed on the page. Tap the target MFP, then register it. Before registration, a dialog box appears to enter MFP authentication information. Enter the authentication information registered on the MFP.

Reference

You can view the list of registered MFPs on the printer selection page. The MFP selected by the radio button on the page is an MFP to be ordinarily used.

QR code information read by PSM

Item	Display example
IP Address (Wired)	Example: 192.168.0.10
Host Name (Wired)	Example: KMBIZHUB
Printer Name	Example: bizhub in 2nd floor, East
MAC Address	Example: 83:2A:2A:A8:D4:DC
Connection Mode	Wired, Primary Mode, Secondary Mode
IP Address (Wireless)	Example: 192.168.0.10
Host Name (Wireless)	Example: KMBIZHUB
SSID	Example: KonicaMinolta-WirelessLAN
Password	Example: password
Authentication/Encryption Algorithm	No Authentication WEP WPA-PSK(AES) WPA2-PSK(AES) 802.1X WPA-EAP(AES) WPA2-EAP(AES)

4.6.4. Cautions: Registration using the QR code

You can use only the QR code that is displayed on the MFP panel or the QR code that is created using http://www.pagescope.com/cqr2/.

4.6.5. Preparation: Registration using NFC (NFC tag)

1. Install PSM.

Refer to the application installation procedure shown in 4.5.2 "Preparation".

2. Tap [Settings] - [NFC Setting]. Check that [NFC Function] is set to [ON].

4.6.6. Basic operations: Registration using NFC (NFC tag) **NFC-based settings**

1. Unlock the Android terminal.

- Touch the NFC tag with the Android terminal. 2.
- Register the target MFP in PageScope Mobile. The searched MFP is displayed on the page. Tap the target MFP, then register it. When user authentication is enabled on the MFP, a dialog box appears to enter MFP authentication information. Enter the authentication information registered on the MFP.

4.6.7. Cautions: Registration using NFC (NFC tag)

You can use only the NFC tag to which MFP information is written using the NFC Tag Writer application.

4.6.8. Preparation: Registration using NFC

1. Configure Wi-Fi connection settings and NFC function settings for the Android terminal.

Refer to 4.7.4 "Preparation: Authentication Using NFC".

2. Install PSM.

Refer to the application installation procedure shown in 4.5.2 "Preparation".

3. Configure PSM settings.

Refer to 4.7.4 "Preparation: Authentication Using NFC".

4.6.9. Basic operations: Registration using NFC

Refer to 4.7.5 "Basic Operations: Authentication Using NFC".

4.6.10. Cautions: Registration using NFC

None.

4.6.11. Preparation: Registration using Bluetooth LE

- 1. Enable the Bluetooth setting on iOS.
- 2. Install PSM.

Refer to the application installation procedure shown in 4.5.2 "Preparation".

4.6.12. Basic operations: Registration using Bluetooth LE

- 1. Launch PSM.
- 2. Select [Home] [Select Printer] [Add Printer] to display the printer addition page.
- 3. On the printer addition page, tap the [Bluetooth LE] button.
- 4. Follow the on-screen instructions to complete the registration procedure.

4.6.13. Cautions: Registration using Bluetooth LE

- If the target device is not found using Bluetooth LE, select [Settings] [Bluetooth LE Setting] - [Field-intensity detection range] in PageScope Mobile to adjust the setting to [Wide].
- Other devices compatible with Bluetooth LE may be detected depending on the radio wave environment. Select the device to be registered from the displayed device name and IP address.

4.7. Presetting the Mobile Terminal Authentication Device Function of PageScope Mobile (PSM)

4.7.1. Preparation: Authentication using card authentication unit

Configure NFC function settings for the Android terminal.
 In the setting application that is preinstalled in the Android terminal, open [Wi-Fi and Network] to configure the following settings. (Any item name may differ depending on your Android terminal.)

	Settings	Description
W	i-Fi	Select whether to enable the Wi-Fi function of the Android terminal.
		Select [ON].
Other		
	NFC	Select whether to enable the NFC function of the Android terminal.
		Select [ON].

- 2. Install PSM.
- 3. Configure PSM settings.
 - (1) In PSM, select [Settings] [NFC Setting] to configure the following settings.

Settings	Description
[Card Authentication]	Select whether to log in to the MFP using the IC card.
	Select [ON].

- 4. It is necessary to register card information (ID information particular to the terminal) for each user registered on the MFP. However, configuring the following setting helps you reduce the administrator's load.
 - When using PageScope Authentication Manager, enable the self-registration function
 - When using ID & PW, select [Administrator Settings] [System Settings] [Restrict User Access] [Restrict Access to Job Settings] [Biometric/IC Card Info. Registration] to permit IC card registration with user privileges.

4.7.2. Basic operations: Authentication using the card authentication unit

- 1. Unlock the Android terminal.
- 2. Place the Android terminal on the card authentication unit.

4.7.3. Cautions: Authentication using card authentication unit

- The NFC reading position varies depending on the Android terminal to be used.
- If the Android terminal is locked or placed in the screen-off state, you cannot log in to the MFP panel even if you place the Android terminal on the card authentication unit.

4.7.4. Preparation: Authentication using NFC

 Configure Wi-Fi connection settings and NFC function settings for the Android terminal.

In the setting application that is preinstalled on the Android terminal, open [WIRELESS & NETWORKS] to configure the following settings. (Any item name may differ depending on your Android terminal.)

	Settings	Description	
W	′i-Fi	Select whether to enable the Wi-Fi function of the Android terminal.	
		Select [ON].	
Other			
	NFC	Select whether to enable the NFC function of the Android terminal.	
		Select [ON].	

2. Install PSM.

Perform the same procedure as for PSM preparation.

Refer to 4.5.2 "Preparation".

3. Configure PSM settings.

In PSM, select [Settings] - [NFC Setting] to configure the following settings.

Settings	Description
[NFC Authentication]	Select whether to enable the NFC authentication of PSM.
	Select [ON].

4.7.5. Preparation: Authentication using NFC

- 1. Unlock the Android terminal.
- 2. Open the Android home screen or PSM home page on the Android terminal.
- 3. Place the Android terminal on the mobile touch area on the MFP panel. If you touch a device that is not registered on PSM, the screen used to enter device information or authentication information is displayed. Enter the required information. If you select the [Use this setting for the next registration] check box in the [Default authentication settings] at the bottom of the screen, you do not need to enter information from the next time when using an MFP you can log in to using the same authentication information.

4.7.6. Cautions: Authentication using NFC

- The NFC reading position varies depending on the Android terminal to be used.
- If the Android terminal is locked or placed in the screen-off state, you cannot log in to the MFP panel even if you place the Android terminal on the mobile touch area on the MFP panel.
- When the authentication mode or authentication information is changed on the MFP or authentication server side, long-tap the target device in the device list of PSM, then tap the Edit button on the upper right to open the edit screen, then enter authentication information.

4.7.7. Preparation: Authentication using Bluetooth LE

- 1. Launch PSM, then register the MFP using Bluetooth LE. Refer to 4.6.12 "Basic Operations: Registration using Bluetooth LE".
- 2. Select [Home] [Select Printer] to select the target MFP, then configure authentication information.

4.7.8. Basic operations: Authentication using Bluetooth LE

- 1. Tap the [Printer Panel Login] button on the PSM home page in front of the MFP.
- 2. The detected MFPs are displayed in list view. Tap the MFP you want to log in to; panel authentication is released.

4.7.9. Cautions: Authentication using Bluetooth LE

The [Printer Panel Login] button can be used from a location some distance away from the MFP, but try to always tap the button in front of the MFP. Be aware that if you tap the button from a location some distance away from the MFP, the MFP panel enters the login mode and unauthorized users may be able to use the MFP.

4.8. ID & Print (PageScope My Print Manager Port)

4.8.1. Preparation

- 1. In PageScope Mobile (PSM), select [Settings] [Connection App Settings] [Default Connection App], then specify My Print Manager Port. (In a case to connect PSM and My Print Manager)
- 2. In [Register Server Information] of My Print Manager Port, enter My Print Manager server information. The entry items are as follows.

Settings	Description
Server Address	Enter the IP address of the server.
	Default (Server Address)
	Default:
	Entry rules
	IP Address (IPv4)
	Number of characters: 7 to 15
	Character type: Number between 0 and 255, including period (.)
	The changed value is held.
	If the IP address for IPv4 is partially omitted, "0" is embedded automatically.
	Example:
	192.1681 → 192.168.0.1
	192.168 → 192.168.0.0
	→ 0.0.0.0
	If the setting is applied without a value being entered, the following error message
	appears.
	The IP address is invalid. [OK]
	The in address is invalid. [ST]
Port Number	Enter the port number of the server.
	Default (PortNumber)
	Default: 50020
	Entry rules
	Numeric value: 0 to 65535
	Character type: Number
	The changed value is held.
	The changes value is field.
	If the setting is applied without a value being entered, the following error message
	appears.
	The port number is invalid. [OK]

User Name	Enter the user name.	
Oser Name		
	Default (User Name)	
	Default: -	
	Entry rules	
	Number of characters: 64 single-byte or 32 double-byte characters	
	Character type: Single-byte character, Double-byte character, Number	
	The changed value is held.	
Password	Enter the password.	
	Default (Password)	
	Default: -	
	Entry rules	
	- Number of characters: 64 single-byte characters	
	- Character type: Single-byte character, Number	
	The state of the s	
	The changed value is held	
	The changed value is held.	

Connection Test

Executes a connection test.

If no IP address is specified, the following message appears.

The IP address is invalid. [OK]

If no port number is specified, the following message appears.

The port number is invalid. [OK]

If no user name is specified, the following message appears.

Connection has failed. [OK]

If timeout has occurred, the following message appears.

Timeout has occurred. [OK]

* 40 seconds is specified by the default timeout.

If login fails, the following message appears.

Login has failed. [OK]

If the connection test fails, the following message appears.

Connection has failed. [OK]

If the connection test succeeds, the following message appears.

Connection test has succeeded. [OK]

If a communication with the server is disconnected, the following message appears.

A communication with the server has been disconnected. [OK]

* If a communication protocol error is returned while a communication with the server is running normally, a message from the server is displayed preferentially when there is a message sent from the server. The language to display messages transferred from the server is set to suit the locale settings of the iOS terminal. If the language defined in the locale settings is not supported in the server, English is used to display the message.

4.8.2. Basic operations

The following three methods are available to launch My Print Manager Port.

Print a file that is transferred when "My Print Manager" is selected as the external application connection destination from PSM or a file that is transferred when "Open in the following method" is selected from another application.

In My Print Manager Port (iOS), only print data is held by one transaction, which is transferred by the external application connection or OpenIn connection. If a new print job is transferred while the previous print data remains, the previous print data is discarded, and new print data is held.

1) Launching only by application

Print settings can be changed. If no print file is transferred from another application (My Print Manager holds no print data), printing cannot be carried out. Print data is held when:

- 1. the target file is opened by this application after "Open in the following method" is selected in the external application; or
- 2. this application is launched by URL Scheme while the target file remains set in the clipboard from PSM.

2) Launching by PSM external application connection

You can collectively change and print the print settings for multiple files transferred from PSM. After printing, the screen automatically transitions to the PSM page of the calling source. However, if all print jobs are canceled, the screen does not transition to the calling source automatically.

3) Launching by OpenIn connection - My Print Manager (iOS) only You can change and print the print settings for files that are transferred from another application by OpenIn connection.

Print settings

Settings	Description
Copies	Specify the number of copies.
	Default: 1
	Entry rules
	Numeric value: 1 to 9999
	Number of characters: 1 to 4
	Character type: Number
	The changed value is held.
Print Type	Specify the print type.
	Default: 1-Sided
	Tapping this item shifts to the print type page.
	Setting items
	• 1-Sided
	• 2-Sided
	The changed value is held.

Sort	Specifies sort.
	Default: OFF
	Setting items
	• ON
	• OFF
	The changed value is held.
Offset	Specifies offset.
	Default: OFF
	Setting items
	• ON
	• OFF
	The changed value is held.
Punch	
Pulicii	Specifies punch. Default: OFF
	Delault. OFF
	Catting items
	Setting items • ON
	• OFF
	The changed value is held.
Staple	Specifies staple.
	Default: OFF
	Tapping this item changes the page to the staple selection page.
	Setting items
	• OFF
	Left Corner
	Right Corner
	• 2 points (Left)
	• 2 points (Top)
	The changed value is held.
Select Color	Specifies color selection.
	Default: Gray Scale
	Tapping this item changes the page to the color selection page.
	Setting items
	• Full Color
	Gray Scale
	The changed value is held.
	· · · ·

Paper Tray	Specifies the paper tray.
	Default: Auto
	Tapping this item changes the page to the paper tray page.
	Setting items
	• Auto
	• Tray 1
	• Tray 2
	• Tray 3
	• Tray 4
	• Tray 5
	• LCT
	The changed value is held.
Combination	-
Combination	Specifies combination.
	Default: OFF
	Tapping this item changes the page to the combination page.
	When combination is selected, specify the combination direction and border.
	Setting items (Combination)
	• OFF
	• 2 in 1
	• 4 in 1
	• 6 in 1
	• 9 in 1
	• 16 in 1
	Setting items (Combination direction)
 Transverse direction from Upper-Left Longitudinal direction from Upper-Left Transverse direction from Upper-Right 	
	Longitudinal direction from Upper-Right The second of the disclaration of the second of the se
	* When "2 in 1" is selected, the displayed item is not changed, but the setting value
	enclosed in parentheses () is applied actually.
	Setting items (Border)
	• ON
	• OFF
	The changed value is held.
Specify Page	Specify the print starting page and print ending page (ON/OFF) (default: OFF).
(Print range)	

Danis Dana	Displaced when Open to Dennis and to ON	
Begin Page	Displayed when Specify Page is set to ON.	
Printing	Specify the print starting page. (1 to 9999) (Default 1)	
(Print range)	* If the value you entered falls below the minimum value: It is changed to the	
	minimum value. (Example: 0 -> 1)	
	* If the value you entered exceeds the maximum value: It is changed to the	
	maximum value. (Example: 10000 -> 9999)	
	* If this item is blank, it is changed to "Required". When the focus moves, the value	
	is automatically changed to "Minimum".	
	* If the focus moves while the specified value is greater than the print ending page,	
	the print ending page is automatically changed to "Maximum".	
	The changed value is held.	
То	Displayed when Specify Page is set to ON.	
(Print range)	Specify the print ending page. (1 to 9999) (Default 1)	
	* If the value you entered falls below the minimum value: It is changed to the	
	minimum value. (Example: 0 -> 1)	
	* If the value you entered exceeds the maximum value: It is changed to the	
	maximum value. (Example: 10000 -> 9999)	
	* If this item is blank, it is changed to "Required". When the focus moves, the value	
	is automatically changed to "Maximum".	
	* If the focus moves while the specified value is less than the print ending page, the	
	print starting page is automatically changed to "Minimum".	
	The changed value is held.	

4.8.3. Cautions

1. Handling RBP (Rules Based Printing)

If you receive a response, which requires a rule application from the server, when executing print processing, display the rule application confirmation page, then check whether to apply rules to the user.

The following items are displayed on the rule application confirmation page.

Item	Description	
File Name	Displays the name of the file to apply rules to.	
Server Message	Displays the message ^{*1} that is transferred from the server.	
	f no message is transferred from the server, no information is displayed.	
App Display	Fixed message displayed by the application.	
Message 1		
	Message:	
	"Pressing Cancel cancels printing."	

Display Time Limit ^{*2}	The application manages the lapse time based on the time limit transferred from the server, and updates the remaining seconds.
	Message:
	"Printing is automatically canceled with [n] seconds to go."
	* Data is updated by the part equivalent to [n] seconds.
	If the user does not tap the Continue button or Cancel button within the time limit,
	the screen transitions to the Print Settings page to cancel print processing, and the
	following message is displayed. If print data remains after the user has confirmed
	the message, the next instance of print data processing is performed continuously.
Display Rule List	Displays the processing contents ^{*1} for each rule transferred from the server and the
	default application state (ON).
	The user can switch the application state (ON or OFF) of each rule as required.
App Display	Fixed message displayed by the application.
Message 2	
	Message:
	** Execution cannot be canceled in some cases. The dimmed item cannot be
*2	canceled."
Cancel button*2	Cancels the currently executed print processing after transitioned to the Print Settings page.
	If print data remains after print processing has been canceled, the next print
	processing is performed continuously.
	When print cancel processing has been performed normally by tapping the Cancel
	button, a dedicated message is not displayed.
Continue button*2	Continues print processing based on the user-specified rules after the screen has
	transitioned to the Print Settings page.
	If print data remains after print processing, the next print processing is performed
	continuously.
	When print processing has been performed normally by tapping the Continue
	button, a dedicated message is not displayed.
	The print processing completion message is only displayed when there is at least
	one print job for which print data sending was ended when all print processing was
	completed.

- *1 The language to display messages and processing execution information for each rule, which are transferred from the server, is set to suit the locale settings of the iOS terminal. If the language defined in the locale settings is not supported in the server, English is used to display the message.
- *2 While the rule application confirmation window is displayed until cancel processing is performed by tapping the Cancel or Continue button or because the limit time lapsed, the MFP does not automatically shift to the sleep mode.

4.9. bizhub Remote Access

4.9.1. Wireless LAN settings for mobile terminal

For information on the wireless LAN settings for mobile terminal, refer to 4.9 "Configuring Wireless LAN Settings for Mobile Terminal".

4.9.2. Preparation

Application installation procedure

Install bizhub Remote Access on the terminal.

Reference

The following search words are available.

- KonicaMinolta
- bizhub
- bizhub Remote Access

4.9.3. Basic operations

Panel Link

Connecting with the MFP

- 1. Select [Panel Link] on the top page of bizhub Remote Access.
- Tap the entry field of [IP Address] to directly enter the IP address of the MFP, or tap [MFP Select] to carry out an automatic search. Otherwise, select the IP address of the target MFP from the history.
- 3. Tap the [Connect] key to connect to the MFP.

Remote-controlling the MFP

After a connection with the MFP has been successfully made, you can operate the screen in the same way as for the MFP control panel.

If you want to use keys that are not displayed on the MFP control panel while Panel Link is active, you can tap the pullout key displayed at the bottom of the screen to operate such keys.

Disconnecting the terminal from the MFP

Press the Home key or Back key.

Queuing

If the connected MFP is already connected to another mobile terminal using Panel Link, the queue screen appears. The queue screen appears on the mobile terminal that is connected later. With the mobile terminal connected, wait until the previous user finishes using the MFP.

Entering characters using the keyboard (IME) of the mobile terminal while Panel Link is active

- After the screen has transitioned to the text input screen while Panel Link is active, press the IME key that is displayed on the lower right section of the text input screen.
- 2. The IME you are using usually is displayed on the Panel Link screen. Enter the text.

- 3. After entering the text, press the IME key displayed on the upper right of the screen to return to the text input screen of the MFP.
 - * If [Utility] [User Settings] [System Settings] [bizhub Remote Access Setting] [IME Auto Display Setting] is set to "ON" while Panel Link is active, IME of the mobile terminal is automatically launched when the screen transitions to the text input screen while Panel Link is active.

Switching to the MFP control panel while Panel Link is active

- 1. Press any hardware key on the MFP control panel.
- 2. On the mobile terminal with Panel Link active and the MFP control panel, a confirmation message appears to check whether to allow operation switchover. Wait for operations in the Panel Link side.
- 3. If operation switchover is permitted on the mobile terminal side with Panel Link active, or if no operation is performed for the specified time period, operation switchover is carried out.

Denying a Panel Link request while operating the MFP control panel If the MFP receives a Panel Link connection request while a user is operating the MFP control panel, a confirmation dialog box appears to check whether to permit Panel Link on the MFP control panel. Select Continue.

Changing the information sound or incoming alarm sound while Panel Link is active
On the MFP control panel displayed while Panel Link is active, select [Home] [Accessibility] - [Sound Setting] to specify the desired sound.

Panel Link scan

Specifying the storage location

- 1. Tap the setting key on the top page of bizhub Remote Access.
- Tap [MOBILE STORAGE DESTINATION SETTING] or [GOOGLE DRIVE USAGE SETTING]. (An iOS terminal only supports [GOOGLE DRIVE USAGE SETTING].)
- 3. Directly enter the path of the storage location, or select the desired folder from the folder selection window.
 - When saving data in the Google drive or using the OCR function, enter the user name of the Google drive, then configure OCR language settings.

Scanning the original and saving scanned data on the mobile storage or Google drive

- 1. Connect the terminal to the MFP using Panel Link, then display the MFP screen on the mobile terminal.
- 2. Operate the MFP screen displayed on the mobile terminal, then log in as a public user.
- 3. Operate the MFP screen displayed on the mobile terminal to display the Utility screen
- 4. On the Utility screen, tap the [Panel Link Scan] key.
- 5. Select the mobile storage or Google drive from the storage location.
- 6. Load the original to be scanned into the MFP.
- 7. Operate the MFP screen displayed on the mobile terminal, configure scan settings, then tap the Start key.
- 8. This starts scanning of the original. Wait until processing is completed while Panel Link remains connected.
- 9. When the display returns to the Panel Link scan setting screen, then disconnect Panel Link.

Note: If Panel Link is disconnected before the saving process is completed, it will cause a saving failure.

Keyboard Link

Sending the text you entered via the mobile terminal to the MFP Manual sending

- 1. Select [Keyboard Link] on the top page of bizhub Remote Access.
- 2. Enter the text in the text input area using the keyboard (IME) of the mobile terminal, then enter the IP address of the target MFP.
- 3. Specify Input Mode.
 - When inserting text into the cursor position on the control panel screen, select [Insert].
 - When overwriting text you have already entered on the control panel screen, select [Overwrite].
- 4. Display the keyboard screen on the MFP control panel, then press the [Send] key of bizhub Remote Access. Then, the contents of the text input area are input into the text input area on the MFP side.

Note: When using Keyboard Link, be sure to move to the front of the MFP, then check that no one else is using the MFP. If you enable the Keyboard Link sending confirmation display in Security Settings, a confirmation dialog box is displayed before you send data.

Note: When the Keyboard Link connection method is restricted on the MFP, it is not possible to send data using a connection method that is not permitted on the MFP.

NFC touch for sending

- 1. Select [Keyboard Link] on the top page of bizhub Remote Access.
- 2. Enter the text in the text input area using the keyboard (IME) of the mobile terminal.
- 3. Specify Input Mode.
 - When inserting text into the cursor position on the control panel screen, select [Insert].
 - When overwriting text you have already entered on the control panel screen, select [Overwrite].
- 4. Display the keyboard screen on the MFP control panel, then touch the mobile touch area of the MFP with the mobile terminal. Then, the contents of the text input area are input into the text input area on the MFP side.

Address Link

Setting the E-mail address registered in the address book of the mobile terminal to an MFP destination

- 1. Select [Address Link] on the top page of bizhub Remote Access.
- 2. Select a destination from the address book of the mobile terminal, then enter the IP address of the target MFP.
- 3. On the MFP control panel, open the main screen of "Scan/Fax" or the Send screen of "User Box", then press the [Send] key of bizhub Remote Access. The selected destination is then input into the destination on the MFP side.

Note: When using Address Link, be sure to move to the front of the MFP, then check that no one else is using the MFP. If you enable the Keyboard Link sending confirmation display in Security Settings, a confirmation dialog box is displayed before you send data.

Note: When the Address Link connection method is restricted on the MFP, it is not possible to send data using a connection method that is not permitted on the MFP.

NFC touch for sending

- 1. Select [Address Link] on the top page of bizhub Remote Access.
- 2. Select a destination from the address book of the mobile terminal, then enter the IP address of the target MFP.
- On the MFP control panel, open the main screen of "Scan/Fax" or the Send screen of "User Box", then place the mobile terminal on the mobile touch area of the MFP. The selected destination is then input into the destination on the MFP side.

Priority start by NFC touch

If you touch the mobile touch area on the MFP control panel with the mobile terminal while bizhub Remote Access is inactive, bizhub Remote Access is automatically launched in the specified mode on the MFP side.

- Note 1: bizhub Remote Access must be installed on the mobile terminal in advance.
- Note 2: NFC must be enabled in the mobile terminal side in advance.
- Note 3: The primary start mode must be set on the MFP side in advance. For details, refer to 3.10.1 "Preparation".

Specifying the MFP to be connected in each mode

Manually entering the IP address of the MFP

Tap the entry field of [IP Address], then directly enter the IP address of the MFP to be connected.

Selecting the target MFP from the list

Tap [MFP Select] to carry out an automatic search or select the MFP you want to connect to from the history.

- Note 1: When [MFP Select] is dimmed, set [MFP Search/History Function] to [ON] in the setting of the main screen.
- Note 2: When [MFP Search/History Function] is set to [ON], check that the IP address of the destination MFP is correct before establishing a connection.
- Note 3: You can tap [Edit] on the [History] screen to change the displayed MFP name.

Automatically obtaining the IP address of the MFP using NFC

Touch the mobile touch area of the MFP with the mobile terminal.

Security Settings

To configure security settings, tap the Setting key on the top page of the application.

MFP search/history function

Enable

Allows you to select an MFP using [MFP Select]. Also, selecting this option holds the address specified in [IP Address] even after the mobile terminal is disconnected from the MFP.

Disable

Prohibits a user from selecting an MFP using [MFP Select]. Also, selecting this option clears the address specified in [IP Address] each time the mobile terminal is disconnected.

Keyboard Link sending confirmation display

• Enable

Displays a confirmation dialog box when sending data using Keyboard Link.

Disable

Does not display a confirmation dialog box when sending data using Keyboard Link.

Address Link sending confirmation display

• Enable

Displays a confirmation dialog box when sending data using Address Link.

Disable

Does not display a confirmation dialog box when sending data using Address Link.

4.9.4. Cautions

Panel Link

Usage conditions

Refer to 3.10.1 "Preparation" and 3.10.2 "Cautions".

Operations at disconnection and operation switchover

The MFP panel is reset when operation switchover succeeds. You will be logged out if you are logged in.

Queuing

canceled.

Up to three mobile terminals can be queued, including a mobile terminal with Panel Link active. The fourth and subsequent mobile terminals cannot be connected. If the currently queued mobile terminal is disconnected from the MFP, queuing is

Note: Queuing is canceled when:

- you log in to the MFP as a specific user
- you log in to the MFP as a specific account track
- you log in to the MFP as a public user
- you switch the MFP to the administrator settings
- the MFP shifts to the power save mode
- the authentication setting of the MFP is changed to ON
- the terminal is connected to the MFP using bizhub Remote Panel
- the accounting unit of the MFP is enabled
- the MFP is switched to the Enhanced Security mode
- the IWS setting of the MFP is enabled
- you access the User Box with the MFP password
- you access the Web browser on the MFP
- you access OpenAPI on the MFP
- you attempted to switch to the MFP control panel

Operations at disconnection and operation switchover

The MFP panel is reset when operation switchover succeeds. You will be logged out if you are logged in.

Panel Link scan

Usage conditions

Refer to 3.10.1 "Preparation" and 3.10.2 "Cautions".

Keyboard Link

Usage conditions

Refer to 3.10.1 "Preparation" and 3.10.2 "Cautions".

Sending the entered text

 Characters that are prohibited for entry on the MFP side cannot be entered. If a prohibited character is sent, it is ignored.

Address Link

Usage conditions

Refer to 3.10.1 "Preparation" and 3.10.2 "Cautions".

Addresses that can be sent

Only E-mail addresses can be sent to the MFP. If you attempt to send an address other than an E-mail address, a sending error occurs.

4.10. Configuring Wireless LAN Settings for Mobile Terminal

4.10.1. Mobile settings

Secondary mode (Wireless, Wired + Wireless)

Configure Wi-Fi settings for the mobile terminal.

The settings for using the wireless function vary depending on your model.

For information on the settings, refer to the user's guide of your model.

2) In the Wi-Fi item, select the target network (SSID).

For the password required for Wi-Fi connection, check with your network administrator.

Primary mode (AP mode)

1) Configure Wi-Fi settings for the mobile terminal.

The settings for using the wireless function vary depending on your model.

For information on the settings, refer to the user's guide of your model.

In the Wi-Fi item of the terminal settings, select the network that has the SSID name specified for the MFP.

Wi-Fi connection requires the password specified on the MFP.

Primary mode (Wi-Fi Direct)

Configure Wi-Fi settings for the mobile terminal.

The settings for using the wireless function vary depending on your model.

For information on the settings, refer to the user's guide of your model.

2) Select the SSID name.

There are the following two cases to select the SSID name.

• In Android terminal compatible with Wi-Fi Direct

Select Wi-Fi Direct from the Wi-Fi item in the terminal settings. The Wi-Fi Direct item varies depending on your model. For information on how to select Wi-Fi Direct, refer to the user's guide of your model.

When the SSID of the device to be connected is selected, a connection is established.

 In Android terminal and iOS, Windows 10 Mobile, or Windows 10 Mobile Enterprise terminal incompatible with Wi-Fi Direct

In the Wi-Fi item of the terminal settings, select the network that has the virtual SSID name displayed in the MFP settings. (The virtual SSID name varies by turning the device off and on.)

Wi-Fi connection requires the password specified on the MFP.

5. Wireless LAN Connection

5.1. Overview of Wireless LAN Connection

Konica Minolta solutions offer a function to connect a mobile terminal to an MFP via wireless LAN. This chapter describes how to connect a mobile terminal to an MFP via wireless LAN. The wireless LAN connection supports the connection modes shown below.

Reference

- If necessary, you can connect the mobile terminal to the MFP via the wireless access point
 in the intranet without using the wireless LAN function of the MFP (Example at the bottom of
 the connection modes below). For the connection information, check with the intranet
 administrator.
- If you use Google Cloud Print, you can connect the mobile terminal to the MFP via the 3G or LTE line. (For the connection via the 3G or LTE line, refer to the user's manual of each mobile terminal or the application settings for each solution described later in this guide.)

Use of wireless LAN	MFP mode	MFP interface	Outline of connection	Overview of operation
The MFP is used as a wireless LAN client. (Wireless only)	Secondary mode	Wired LAN: ×		A wireless LAN client is connected to the MFP via the intranet wireless LAN system to execute print jobs.
		Wireless LAN: ○		
The MFP is used as a wireless LAN client. (Wired + Wireless)	Secondary mode	Wired LAN: O		MFP and wireless LAN client are connected to the intranet
		Wireless LAN: O		wireless LAN system to execute print jobs.
The MFP is used as an access point.	Primary mode	Wired LAN: ○		A wireless LAN client is connected to the MFP access point to execute print into
		Wireless LAN: ○		point to execute print jobs.
The MFP is used as a Wi-Fi Direct terminal.	Wi-Fi Direct	Wired LAN: O	201) (C	The MFP is directly connected to the wireless LAN client using the Wi-Fi Direct function to
		Wireless LAN: ×		execute print jobs.
The intranet wireless LAN system is used. (The wireless	-	Wired LAN: ○		A wireless LAN client is connected to the MFP via the
LAN is not used on the MFP.)		Wireless LAN: ×		intranet wireless LAN system to execute print jobs.

5.2. Wireless LAN Connection Specifications

5.2.1. Secondary mode (Wireless only)

Main Unit

- 1) The following wireless LAN standard is supported.
 - IEEE802.11b/g/n 2.4GHz
- 2) The following authentication encryption algorithm is supported.

A3 device

WPA/WPA2 Personal	- WPA-PSK(AES)(CCMP)	
	- WPA2-PSK(AES)(CCMP)	
WPA/WPA2 Enterprise	- WPA-EAP(AES)(CCMP)	
* Supported only in	- WPA2-EAP(AES)(CCMP)	
EAP-TLS/TTLS and PEAP.		
Others	- Open	
	- 802.1X * Supported only in EAP-TLS/TTLS and PEAP.	
	- WEP	

A4 device

7.1 401.00		
WPA/WPA2 Personal	- WPA-PSK AES(CCMP)	
	- WPA2-PSK AES(CCMP)	
WPA/WPA2 Enterprise	- WPA-EAP AES(CCMP)	
* Supported only in	- WPA2-EAP AES(CCMP)	
EAP-TLS/TTLS and PEAP.		
Others	- Open	
	- 802.1X * Supported only in EAP-TLS/TTLS and PEAP.	
	- WEP	

Supported mobile terminal

The target mobile terminal must provide the wireless LAN function.

5.2.2. Secondary mode (Wired + Wireless)

Main Unit

- 1) The following wireless LAN standard is supported.
 - Same as for the secondary mode (wireless only).
- 2) The following authentication encryption algorithm is supported.

A3 device

WPA/WPA2 Personal	- WPA-PSK(AES)(CCMP)
	- WPA2-PSK(AES)(CCMP)
Others	- Open
	- WEP

A4 device

• The connection method of the secondary mode (wired + wireless) is not supported.

Supported mobile terminal

The target mobile terminal must provide the wireless LAN function.

5.2.3. Primary mode

Main Unit

- 1) The following wireless LAN standard is supported.
- IEEE802.11b/g/n 2.4GHz

2) The following authentication encryption algorithm is supported.

=/		
WPA/WPA2 Personal	- WPA-PSK(AES)(CCMP)	
	- WPA2-PSK(AES)(CCMP)	
Others	- Open	
	- WEP	

Supported mobile terminal

The target mobile terminal must provide the wireless LAN function.

5.2.4. Wi-Fi Direct

Main Unit

- 1) The following wireless LAN standard is supported.
 - IEEE802.11b/g/n 2.4GHz

2) The following authentication encryption algorithm is supported.

	71 0 11
WPA/WPA2 Personal	- WPA-PSK(AES) (CCMP)
	- WPA2-PSK(AES) (CCMP)
Others	- Open

Supported mobile terminal

The target mobile terminal must provide the wireless LAN function.

However, the terminal (Android 4.4 or later) compatible with Wi-Fi Direct can be easily connected to the MFP. For details, refer to 4.9 "Configuring Wireless LAN Settings for Mobile Terminal".

5.3. MFP Wireless LAN Settings: Secondary Mode (Wireless Only)

5.3.1. Preparation

Checking the supported models and required options

For information on supported models, refer to Appendix "List of Supported Models".

MFP settings

- 1) A3 device
 - 1. Configure the network interface.
 - In the administrator settings, select [Network Settings] [Network I/F Configuration], then select [Wireless Only]. Configure a setting to operate the MFP as a wireless LAN adapter and connect to your access point.
 - In the administrator settings, select [Network Settings] [Wireless Network Setting] - [Easy Setting (WPS)] or [Manual Setting], then specify the setting method.

Settings	Description
[Easy Setting (WPS)]	Select this option to automatically obtain information required for a connection
	from the access point.
	The access point must support the WPS function.
[Manual Setting]	Select this option to directly enter all the setting items such as SSID and the
	encryption scheme that are required for a connection.

3. Configure the following settings depending on the [Easy Setting (WPS)] or [Manual Setting] setting.

When [Easy Setting (WPS)] is selected:

Which [Lasy Octiling	(TT e)] is selected.
Settings	Description
[Push Button Method]	Select [Push Button Method], then click [Start Operation] to try a connection
	with an access point.
	If you press the WPS setting button at the access point, settings such as
	SSID and security required for a connection are configured automatically.
	For some access points that use the WPS push-button method, the
	connection may fail. If this occurs, wait approximately 30 seconds after
	pressing the button on the access point before connecting the MFP.
[PIN Method]	To display the PIN code, select [PIN Method], then click [OK].
	If you enter the displayed PIN code at the access point, settings such as SSID
	and security required for a connection are configured automatically.
	This function requires a computer that runs on the Windows 7 operating
	system or later.

When [Manual Setting] is selected:

Trifori [mariaar Cotting	le colocica:
Settings	Description
[Access point list]	Click this to automatically search for an access point around the MFP. Select
	an access point to be connected to the MFP from the displayed list.
[SSID]	Enter the SSID of the access point to be connected to the MFP (using up to
	32 bytes).
[Authentication/Encryption	Select the algorithm to be used for authentication or encryption.
Algorithm]	[No Authentication/Encryption] is specified by default.

[WEP key]	When [WEP] is selected in [Authentication/Encryption Algorithm], specify [Key
	Input Method] and [WEP key]. To specify multiple WEP keys, select the
	required WEP keys in [Key Selection].
[Passphrase Method]	When an algorithm other than [WEP] is selected in [Authentication/Encryption
	Algorithm], select the passphrase input method.
[Passphrase]	When an algorithm other than [WEP] is selected in [Authentication/Encryption
	Algorithm], enter the passphrase. To change the passphrase, select the
	[Change Passphrase] check box.
[40 to 20 MHz Auto	Select [ON] to try a high-speed communication using 40MHz.
Switch]	[OFF] is specified by default.

2) A4 device

1. Configure the network interface. In the administrator settings, select [Network Settings] - [Extended Network Setting] - [Network Interface Configuration], then select [Wireless (Secondary Mode)] to configure the following settings. Configure a setting to operate the MFP as a wireless LAN adapter and connect to your access point.

Settings	Description
[Easy Setting (WPS)]	Configure a setting to automatically obtain connection information from an access point. The access point must support the WPS function. • [Push Button Method]: Select [Push Button Method], and tap [Start Operation] to try a connection with an access point. If you press the WPS setting button at the access point, settings such as SSID and security required for a connection are configured automatically. • [PIN Method]: Select [PIN Method], and tap [Start Operation] to display the PIN code. If you enter the displayed PIN code at the access point, settings such as SSID and security required for a connection are configured automatically.
[Manual Setting]	Configure a setting for the authentication or encryption algorithm. • [SSID]: Enter the SSID of the wireless LAN access point connected to the MFP (using up to 32 characters). • [Access point list]: Displays a list of wireless LAN access points that are detected. • [Authentication/Encryption Algorithm]: Select the algorithm used for authentication or encryption. [Select Algorithm]: Select the algorithm to be used for authentication or encryption. [WEP Key Setting]: Configure a WEP key setting when [WEP] is selected in [Select Algorithm]. [Key Input Method]: Select the method to enter a WEP key. [Use key settings]: Enter a WEP key. When multiple WEP keys are registered, select the desired key. [Passphrase Setting]: Set the passphrase when an algorithm other than [WEP] or [802.1X] is selected in [Select Algorithm]. [Key Input Method]: Select the method to enter a passphrase. [Passphrase]: Enter the passphrase. • [40 to 20 MHz Auto Switch]: Select [ON] to try a high-speed communication with 40MHz. [OFF] is specified by default.
[Connection Status]	Allows you to check the access point connected to the MFP, the radio field intensity of the access point, and the current communication speed.

5.3.2. Cautions

None.

5.4. MFP Wireless LAN Settings: Secondary Mode (Wired + Wireless)

5.4.1. Preparation

Checking the supported models and required options

For information on supported models, refer to Appendix "List of Supported Models".

MFP settings

- 1) A3 device
 - 1. In the administrator settings, select [Network Settings] [Network I/F Configuration], then select [Wired + Wireless (Secondary Mode)].
 - Configure the basic settings for TCP/IP.
 Configure settings to connect the MFP to the wireless network using TCP/IP.
 In the administrator settings, select [Network Settings] [TCP/IP Settings] [Wireless Setting], then click [OK] to configure the following settings.

	Settings	Description
[IF	Pv4 Settings]	Configure an IPv4 setting when connecting the MFP to the wireless network using IPv4.
	[IP Address]	When you select [Manual Input] in [IP Application Method], enter the fixed IP address that is assigned to the MFP.
	[Subnet Mask]	When you select [Manual Input] in [IP Application Method], enter the subnet mask.
[IF	Pv6 Settings]	Configure an IPv6 setting when connecting the MFP to the wireless network using IPv6.
	[IPv6 Link-Local	Displays the link-local address.
	Address]	The link-local address is automatically specified from the MAC address of the MFP.

 Configure a setting to operate the MFP as a wireless LAN adapter and connect to your access point.
 In the administrator settings, select [Network Settings] - [Wireless Network Setting] - [Easy Setting (WPS)] or [Manual Setting], then specify the setting method.

Settings	Description
[Easy Setting (WPS)]	Select this option to automatically obtain information required for a connection
	from the access point.
	The access point must support the WPS function.
[Manual Setting]	Select this option to directly enter all the setting items such as SSID and the
	encryption scheme that are required for a connection.

4. Configure the following settings depending on the [Easy Setting (WPS)] or [Manual Setting] setting.

When [Easy Setting (WPS)] is selected:

Settings	Description
[Push Button Method]	Select [Push Button Method], then click [Start Operation] to try a connection
	with an access point.
	If you press the WPS setting button at the access point, settings such as
	SSID and security required for a connection are configured automatically.
	For some access points that use the WPS push-button method, the
	connection may fail. If this occurs, wait approximately 30 seconds after
	pressing the button on the access point before connecting the MFP.
[PIN Method]	To display the PIN code, select [PIN Method], then click [OK].
	If you enter the displayed PIN code at the access point, settings such as SSID
	and security required for a connection are configured automatically.
	This function requires a computer that runs on the Windows 7 operating
	system or later.

When [Manual Setting] is selected:

When [Wandar Setting	
Settings	Description
[Access point list]	Click this to automatically search for an access point around the MFP. Select
	an access point to be connected to the MFP from the displayed list.
[SSID]	Enter the SSID of the access point to be connected to the MFP (using up to
[66.2]	32 bytes).
[]	
[Authentication/Encryption	Select the algorithm to be used for authentication or encryption.
Algorithm]	[No Authentication/Encryption] is specified by default.
[WEP key]	When [WEP] is selected in [Authentication/Encryption Algorithm], specify [Key
	Input Method] and [WEP key]. To specify multiple WEP keys, select the
	required WEP keys in [Key Selection].
[Passphrase Method]	When an algorithm other than [WEP] is selected in [Authentication/Encryption
	Algorithm], select the passphrase input method.
[Passphrase]	When an algorithm other than [WEP] is selected in [Authentication/Encryption
	Algorithm], enter the passphrase. To change the passphrase, select the
	[Change Passphrase] check box.
[40 to 20 MHz Auto	Select [ON] to try a high-speed communication using 40MHz.
Switch]	[OFF] is specified by default.

2) A4 device

The A4 device does not support the connection method of the secondary mode (wired + wireless).

5.4.2. Cautions

The wireless LAN network is independent of the wired LAN network.
 You cannot connect from the wired LAN network to the wireless LAN network and from the wireless LAN network to the wired LAN network. Specify the address of a segment that is different from the wired LAN.

5.5. MFP Wireless LAN Settings: Primary Mode (AP Mode)

5.5.1. Preparation

Checking the supported models and required options

For information on supported models, refer to Appendix "List of Supported Models".

MFP settings

- 1) A3 device
 - Configure the network interface.
 In the administrator settings, select [Network Settings] [Network I/F Configuration], then select [Wired + Wireless ((Primary Mode)].
 - Configure the basic settings for TCP/IP.
 Configure settings to connect the MFP to the wireless network using TCP/IP.
 In the administrator settings, select [Network Settings] [TCP/IP Settings] [Wireless Setting], then click [OK] to configure the following settings.

Settings	Description
[IPv4 Settings]	Configure an IPv4 setting when connecting the MFP to the wireless network
	using IPv4.
[IP Address]	Enter the fixed IP address that is assigned to the MFP.
[Subnet Mask]	Enter a subnet mask.
[IPv6 Settings]	Configure an IPv6 setting when connecting the MFP to the wireless network using IPv6.
[IPv6 Link-Local	Displays the link-local address.
Address]	The link-local address is automatically specified from the MAC address of the
	MFP.

Configure a setting to operate the MFP as a wireless LAN access point.
 Configure a setting to use the MFP as a wireless LAN access point.
 In the administrator settings, select [Network Settings] - [Wireless Network Setting], then configure the following settings.

Settings	Description
[AP Mode Setting] -	Enter the SSID to use the MFP as a wireless LAN access point (using up to 32
[SSID]	bytes).
[AP Mode Setting] -	Select the algorithm to be used for authentication or encryption.
[Authentication/Encryption	[No Authentication/Encryption] is specified by default.
Algorithm]	
[AP Mode Setting] - [WEP	When [WEP] is selected in [Authentication/Encryption Algorithm], specify [Key
key]	Input Method] and [WEP key]. To specify multiple WEP keys, select the
	required WEP keys in [Key Selection].

[AP Mode Setting] -	When an algorithm other than [WEP] is selected in [Authentication/Encryption					
[Passphrase]	Algorithm], specify the passphrase.					
	[Passphrase Input Method]: Select the method to enter the passphrase.					
	[Passphrase]: Enter the passphrase. To change the passphrase, select the					
	[Change Passphrase] check box.					
	[Passphrase Auto Update]: Select [ON] to automatically update the					
	passphrase. Also, enter the interval to update the passphrase.					
[AP Mode Setting] - [40 to	Select [ON] to try a high-speed communication using 40MHz.					
20 MHz Auto Switch]	[OFF] is specified by default.					
[Wireless Channel]	Select a wireless channel to be used by the access point.					
	Selecting [Auto] searches for a channel that is not being used for other access					
	points, and automatically assigns it to the access point.					
	[Auto] is specified by default.					
[ANY Connection]	Select whether to allow ANY connection.					
	If [Restrict] is selected, the SSID cannot be detected automatically as an					
	access point in the wireless LAN adapter side.					
	[Allow] is specified by default.					
[MAC Address Filtering]	Restricts wireless LAN adapters that can be connected to the access point					
[Mix to 7 tagl oco 1 intolling]	using the MAC address.					
	Enter the MAC addresses of wireless LAN adapters that can be connected to					
	the access point. MAC addresses of up to 16 devices can be registered.					
[DHCP Server Settings]	Configure a setting to use the DHCP server function.					
[DITOF Server Settings]	Configure a setting to use the Drice server function.					
	[Enable Settings]: Select whether to enable the DHCP server function.					
	[Disable] is specified by default.					
	[IPv4 lease address]: Specify the range of IPv4 addresses to be leased from					
	the DHCP server when enabling the DHCP server function.					
	-					
	[Subnet Mask]: Specify the subnet mask of the IPv4 address to be leased from					
	the DHCP server when enabling the DHCP server function.					
	[Lease period]: Specify the lease period of the IPv4 address to be leased from					
	the DHCP server when enabling the DHCP server function.					
[No.of Concurrent	Enter the number of devices that can be connected simultaneously to the					
Devices Allowed]	access point.					
	[5] devices is specified by default.					
[Signal Strength Setting]	Select the radio field intensity of the access point from three levels (Low,					
	Middle, and High).					
	[High] is specified by default.					
[Display Connected	Displays a list of names and MAC addresses of wireless LAN adapters that					
Devices]	are connected to the access point.					

2) A4 device

- Configure the network interface.
 In the administrator settings, select [Network Settings] [Extended Network Setting]
 [Network Interface Configuration], then select [Wireless (Primary Mode)].
- Configure a setting to operate the MFP as a wireless LAN access point.
 Configure a setting to use the MFP as a wireless LAN access point.
 In the administrator settings, select [Network Settings] [Extended Network Setting]
 [AP Mode Setting], then configure the following settings.

Settings	Description						
[SSID]	Enter the SSID to use the MFP as a wireless LAN access point (using up to 32						
	bytes).						
[Authentication/Encryption	Select the algorithm to be used for authentication or encryption.						
Algorithm]	[No Authentication/Encryption] is specified by default.						
[WEP key]	When [WEP] is selected in [Authentication/Encryption Algorithm], specify [Key						
	Input Method] and [WEP key]. To specify multiple WEP keys, select the						
	required WEP keys in [Key Selection].						
[Passphrase]	When an algorithm other than [WEP] is selected in [Authentication/Encryption						
	Algorithm], specify the passphrase.						
	[Passphrase Input Method]: Select the method to enter the passphrase.						
	[Passphrase]: Enter the passphrase. To change the passphrase, select the						
	[Change Passphrase] check box.						
	[Passphrase Auto Update]: Select [ON] to automatically update the						
	passphrase. Also, enter the interval to update the passphrase.						
[40 to 20 MHz Auto	Select [ON] to try a high-speed communication using 40MHz.						
Switch]	[OFF] is specified by default.						
[Wireless Channel]	Select a wireless channel to be used by the access point.						
	Selecting [Auto] searches for a channel that is not being used for other access						
	points, and automatically assigns it to the access point.						
	[Auto] is specified by default.						
[ANY Connection]	Select whether to allow ANY connection.						
	If [Restrict] is selected, the SSID cannot be detected automatically as an						
	access point in the wireless LAN adapter side.						
	[Allow] is specified by default.						
[MAC Address Filtering]	Restricts wireless LAN adapters that can be connected to the access point						
	using the MAC address.						
	Enter the MAC addresses of wireless LAN adapters that can be connected to						
	the access point. MAC addresses of up to 16 devices can be registered.						
[DHCP Server Settings]	Configure a setting to use the DHCP server function.						
	[Enable Settings]: Select whether to enable the DHCP server function.						
	[Disable] is specified by default.						
	[IPv4 lease address]: Specify the range of IPv4 addresses to be leased from						
	the DHCP server when enabling the DHCP server function.						
	[Subnet Mask]: Specify the subnet mask of the IPv4 address to be leased from						
	the DHCP server when enabling the DHCP server function.						
	[Lease period]: Specify the lease period of the IPv4 address to be leased from						
	the DHCP server when enabling the DHCP server function.						

[No.of Concurrent Devices Allowed]	Enter the number of devices that can be connected simultaneously to the access point. [5] devices is specified by default.
[Signal Strength Setting]	Select the radio field intensity of the access point from three levels (Low, Middle, and High). [High] is specified by default.
[Display Connected Devices]	Displays a list of names and MAC addresses of wireless LAN adapters that are connected to the access point.
[TCP/IP Settings] - [IPv4 Settings]	Configure an IPv4 setting when connecting the MFP to the wireless network using IPv4. [IP Address]: Enter the fixed IP address that is assigned to the MFP. [Subnet Mask]: Enter the subnet mask.
[TCP/IP Settings] - [IPv6 Settings]	Configure an IPv6 setting when connecting the MFP to the wireless network using IPv6. [Link-Local Address]: Displays the link-local address. The link-local address is automatically specified from the MAC address of the MFP.

Reference

The latest firmware of the A4 device has the following functions advanced.

- Extension of the maximum number of connectable devices in [Number of Simultaneous Devices Allowed]
 - The number of wireless LAN adapters, which can be connected simultaneously in the wireless AP mode, is limited to only one in the previous version, but extended to five devices in this version.
- Addition of [Signal Strength Setting]
 - The radio wave transmission output adjustment function is added. This function allows you to check the wireless output level of the current AP mode and, if necessary, change a setting to adjust the output level.
- Extension of the number of devices that can be registered in [MAC Address Filtering].
 In the MAC address filtering setting, the maximum number of devices that can be registered is extended from "5" to "16".

5.5.2. Cautions

- 1) Up to five devices can be connected simultaneously.
 - When five devices are already connected, the sixth device and subsequent devices cannot be connected additionally. To connect another mobile terminal, disconnect the currently connected terminal in advance.
 - If the iOS terminal that is connected to the MFP once is included in the wireless area, it
 may be automatically connected to the MFP by an operation in the iOS terminal. For
 this reason, the number of simultaneously connectable devices reaches the maximum,
 and it may cause a hard-to-connect situation. When there are many iOS terminals
 around the MFP in view of the MFP installation layout, we recommend that you set
 [Signal Strength Setting] to [Low].
- 2) The wireless LAN network is independent of the wired LAN network. You cannot connect from the wired LAN network to the wireless LAN network and from the wireless LAN network to the wired LAN network.

5.6. MFP Wireless LAN Settings: Wi-Fi Direct

5.6.1. Preparation

Checking the supported models and required options

For information on supported models, refer to Appendix "List of Supported Models".

MFP settings

- 1) A3 device
 - Configure the network interface.
 In the administrator settings, select [Network Settings] [Network I/F Configuration], then select [Wired + Wireless (Wi-Fi Direct)].
 - Configure the basic settings for TCP/IP.
 Configure settings to connect the MFP to the wireless network using TCP/IP.
 In the administrator settings, select [Network Settings] [TCP/IP Settings] [Wireless Setting], then click [OK]. In [TCP/IP Setting (Wireless Setting)], configure the following settings.

	Settings	Description					
[IF	Pv4 Settings]	Configure an IPv4 setting when connecting the MFP to the wireless network					
		using IPv4.					
	[IP Address]	Enter the fixed IP address that is assigned to the MFP.					
	[Subnet Mask]	Enter a subnet mask.					
[IF	Pv6 Settings]	Configure an IPv6 setting when connecting the MFP to the wireless network					
		using IPv6.					
	[Link-Local	Displays the link-local address.					
	Address]	The link-local address is automatically specified from the MAC address of					
		the MFP.					

3. Configure a setting to operate the MFP as a group owner of Wi-Fi Direct. In the administrator settings, select [Network Settings] - [Wireless Network Setting], then configure the following settings.

Settings	Description
[AP Mode Setting] -	Enter the SSID to use the MFP as a wireless LAN access point (using up to 32
[SSID]	bytes).
[AP Mode Setting] -	Select the algorithm to be used for authentication or encryption.
[Authentication/Encryption	[No Authentication/Encryption] is specified by default.
Algorithm]	
[AP Mode Setting] -	When an algorithm other than [WEP] is selected in [Authentication/Encryption
[Passphrase]	Algorithm], specify the passphrase.
	[Passphrase Input Method]: Select the method to enter the passphrase.
	[Passphrase]: Enter the passphrase. To change the passphrase, select the
	[Change Passphrase] check box.
	[Passphrase Auto Update]: Select [ON] to automatically update the
	passphrase. Also, enter the interval to update the passphrase.
[AP Mode Setting] - [40 to	Select [ON] to try a high-speed communication using 40MHz.
20 MHz Auto Switch]	[OFF] is specified by default.
[Wireless Channel]	Select a wireless channel to be used by the access point.
	Selecting [Auto] searches for a channel that is not being used for other access
	points, and automatically assigns it to the access point.
	[Auto] is specified by default.
[DHCP Server Settings]	Configure a setting to use the DHCP server function.
	[Enable Settings]: Select whether to enable the DHCP server function.
	[Disable] is specified by default.
	[IPv4 lease address]: Specify the range of IPv4 addresses to be leased from
	the DHCP server when enabling the DHCP server function.
	[Subnet Mask]: Specify the subnet mask of the IPv4 address to be leased from
	the DHCP server when enabling the DHCP server function.
	[Lease period]: Specify the lease period of the IPv4 address to be leased from
	the DHCP server when enabling the DHCP server function.
[Number of Simultaneous	Enter the number of devices that can be connected simultaneously to the
Devices Allowed]	access point.
	[5] devices is specified by default.
[Signal Strength Setting]	Select the radio field intensity of the access point from three levels (Low,
	Middle, and High).
	[High] is specified by default.
[Display Connected	Displays a list of names and MAC addresses of wireless LAN adapters that
Devices]	are connected to the access point.
Virtual SSID	Displays the virtual SSID that is generated automatically.
	This option is available when a terminal that is not compatible with Wi-Fi Direct
	is connected to this machine.

2) A4 device

- Configure the network interface.
 In the administrator settings, select [Network] [Extended Network Setting] [Network Interface Configuration], then select [Wireless (Wi-Fi Direct)].
- Configure a setting to operate the MFP as a group owner of Wi-Fi Direct.
 Configure a setting to use the MFP as a wireless LAN access point.
 In the administrator settings, select [Network] [Extended Network Setting] [Wi-Fi Direct Setting], then configure the following settings.

Settings	Description
[SSID]	Enter the SSID of the MFP (using up to 32 bytes).
	When [Wireless (Wi-Fi Direct)] is selected in [Network I/F Configuration], the
	SSID for Wi-Fi Direct connection is used. The SSID specified here is displayed
	on the Wi-Fi Direct (setting) screen of the terminal compatible with Wi-Fi
	Direct. If you cannot connect to the MFP by specifying the SSID on the Wi-Fi
	Direct (setting) screen, specify [Virtual SSID] on the Wi-Fi (setting) screen to
	make a connection.
[Authentication/Encryption	Configure a setting for the authentication or encryption algorithm.
Algorithm]	• [Select Algorithm]: Select the algorithm to be used for authentication or
	encryption. [No Authentication/Encryption] is specified by default.
	[Passphrase Setting]: Specify the passphrase.
	[Key Input Method]: Select the method to enter a passphrase.
	[Passphrase]: Enter the passphrase.
	[Passphrase Auto Update]: Specify whether to automatically update the
	passphrase. [Yes] is specified by default.
	[Update interval]: Specify the interval to update the passphrase. [60 min.] is
	specified by default.
[40 to 20 MHz Auto	Select [ON] to try a high-speed communication using 40MHz.
Switch]	[OFF] is specified by default.
[Wireless Channel]	Select a wireless channel to be used by the access point.
	Selecting [Auto] searches for a channel that is not being used for other access
	points, and automatically assigns it to the access point.
	[Auto] is specified by default.
[DHCP Server Settings]	Configure a setting to use the DHCP server function.
	• [Enable Settings]: Select whether to enable the DHCP server function.
	[Enable] is specified by default.
	• [IPv4 lease address]: When [Enable] is selected in [Enable Settings], specify
	the range of the IPv4 addresses that are leased by the DHCP server.
	• [Subnet Mask]: When [Enable] is selected in [Enable Settings], enter the
	subnet mask.
	• [Lease period]: When [Enable] is selected in [Enable Settings], specify the
	lease period. [4294967295] sec. is specified by default.
[Number of Simultaneous	Enter the number of devices that can be connected simultaneously to the
Devices Allowed]	access point.
	[5] devices is specified by default.
[Signal Strength Setting]	Select the radio field intensity of the access point from three levels (Low,
	Middle, and High).
	[High] is specified by default.

[Display Connected	Displays a list of names and MAC addresses of wireless LAN adapters that
Devices]	are connected to the access point.
[Virtual SSID]	This option is available when a terminal that is not compatible with Wi-Fi Direct
	is connected to the MFP. The virtual SSID is displayed on the Wi-Fi (setting)
	screen of a terminal not compatible with Wi-Fi Direct. The virtual SSID is
	displayed with "DIRECT-XXXXXX" ("XXXXXX" indicates a combination of the
	random alphanumeric characters and the specified value of [SSID]).
[TCP/IP Settings] - [IPv4	Configure an IPv4 setting when connecting the MFP to the wireless network
Settings]	using IPv4.
	[IP Address]: Enter the fixed IP address that is assigned to the MFP.
	[Subnet Mask]: Enter the subnet mask.
[TCP/IP Settings] -	Configure an IPv6 setting when connecting the MFP to the wireless network
[IPv6 Settings]	using IPv6.
	• [Link-Local Address]: Displays the link-local address. The link-local address
	is automatically specified from the MAC address of the MFP.

Reference

The latest firmware of the A4 device has the following functions advanced.

- Extension of the maximum number of connectable devices in [Number of Simultaneous Devices Allowed]
 - The number of wireless LAN adapters, which can be connected simultaneously in the wireless AP mode, is limited to only one in the previous version, but extended to five devices in this version.
- Addition of [Signal Strength Setting]
 - The radio wave transmission output adjustment function is added. This function allows you to check the wireless output level of the current AP mode and, if necessary, change a setting to adjust the output level.
- Extension of the number of devices that can be registered in [MAC Address Filtering]. In the MAC address filtering setting, the maximum number of devices that can be registered is extended from "5" to "16".

5.6.2. Cautions

- 1) Up to five devices can be connected simultaneously.
- When five devices are already connected, the sixth device and subsequent devices cannot be connected additionally. To connect another mobile terminal, disconnect the currently connected terminal in advance.
- If the iOS terminal that is connected to the MFP once is included in the wireless area, it may be automatically connected to the MFP by an operation in the iOS terminal. For this reason, the number of simultaneously connectable devices reaches the maximum, and it may cause a hard-to-connect situation. When there are many iOS terminals around the MFP in view of the MFP installation layout, we recommend that you set [Signal Strength Setting] to [Low].
- 2) The wireless LAN network is independent of the wired LAN network. You cannot connect from the wired LAN network to the wireless LAN network and from the wireless LAN network to the wired LAN network. Specify the address of a segment that is different from the wired LAN.

3) When using Wi-Fi Direct, you need to assign the address using DHCP in many cases. Check that [DHCP Server Settings] is set to "Enable" and that the lease IPv4 address range is specified.

Appendix

1. List of Supported Models

This appendix shows in which product the applications and functions are available.

Reference

- This list is based on the latest version of applications and product software. (As of July 14, 2016)
- For information on how to obtain the latest version, contact the dealer you purchased the product from.

		A3 color					
Application or function	Latest version (2016/7/14)	C554e/ C454e/ C364e/ C284e/ C224e	C754e/ C654e	C368/ C308/ C258	C287/ C227	C658/ C558/ C458	
AirPrint	*21	0	0	0	0	0	
Mopria Print Service	1.3 *22	0	0	0	0	0	
Konica Minolta Print Service	1.5 *22	0	0	0	0	0	
Google Cloud Print Setup	1.0 *20	∘*1*9	∘*1*9	∘ *19	○ *19	∘ *19	
My Print Manager Port for Android *28	1.3 *23	*11	*11	*11	*11	*11	
My Print Manager Port for iPhone/iPad *29	1.5 *24	*11	*11	*11	*11	*11	
PS Mobile for Android	5.3 *25	0	0	0	0	0	
PS Mobile for iPhone/iPad	5.3 *24	0	0	0	0	0	
PS Mobile for Windows	1.1 *31	0	0	0	0	0	
bizhub Remote Access for Android	2.6.2	0	0	0	0	0	
bizhub Remote Access for iPhone/iPad	2.6.2	0	0	0	0	0	
Pairing (QR code) *15	-	0	0	0	0	0	
Pairing (NFC tag seal) *16	-	0	0	0	0	0	
Pairing (NFC active tag) *17	-	×	×	0	0	0	
Pairing (Bluetooth LE) *18	-	×	×	∘*26	∘*26	∘*27	
Mobile card authentication (NFC AU-201S) *30	-	∘*2	o *2	∘*2	∘*2	∘*2	
Mobile authentication (NFC active tag) *17	-	×	×	0	0	0	
Mobile authentication (Bluetooth LE) *18	-	×	×	∘*26	∘*26	∘*26	
Secondary mode (Wireless only)	-	∘*3	×	∘*12	o *14	∘*12	
Secondary mode (Wired + Wireless)	-	∘*3	×	∘*12	○*14	∘*12	
AP mode	-	∘*3	×	∘*12	o*14	∘*12	
Wi-Fi Direct	-	∘*3	×	∘*12	o*14	∘*12	
Ad Hoc	-	×	×	×	×	×	

		A3 black & white						
Application or function	Latest version (2016/7/14)	554e/ 454e/ 364e/ 284e/ 224e	754e/ 654e	367/ 287/ 227 (Functio n version 1.0)	367/ 287/ 227 (Functio n version 2.0)	958/ PRO 958/ 808/ 758 (*2)		
AirPrint	*21	0	0	0	0	0		
Mopria Print Service	1.3 *22	0	0	0	0	0		
Konica Minolta Print Service	1.5 *22	0	0	0	0	0		
Google Cloud Print Setup	1.0 *20	∘*1*9	∘*1*9	∘ *19	∘ *19	∘ *19		
My Print Manager Port for Android *28	1.3 *23	*11	*11	*11	*11	*11		
My Print Manager Port for iPhone/iPad *29	1.5 *24	*11	*11	*11	*11	*11		
PS Mobile for Android	5.3 *25	0	0	0	0	0		
PS Mobile for iPhone/iPad	5.3 *24	0	0	0	0	0		
PS Mobile for Windows	1.1 *31	0	0	0	0	0		
bizhub Remote Access for Android	2.6.2	0	0	0	0	0		
bizhub Remote Access for iPhone/iPad	2.6.2	0	0	0	0	0		
Pairing (QR code) *15	-	0	0	0	0	0		
Pairing (NFC tag seal) *16	-	0	0	0	0	0		
Pairing (NFC active tag) *17	-	×	×	0	0	0		
Pairing (Bluetooth LE) *18	-	×	×	×	∘*26	∘*32		
Mobile card authentication (NFC AU-201S) *30	-	∘*2	∘*2	×	o *2	∘*2		
Mobile authentication (NFC active tag) *17	-	×	×	×	0	0		
Mobile authentication (Bluetooth LE) *18	-	×	×	×	∘*26	∘*32		
Secondary mode (Wireless only)	-	∘*3	×	∘*13	∘*14	∘*3		
Secondary mode (Wired + Wireless)	-	∘*3	×	∘*13	o*14	∘*3		
AP mode	-	∘*3	×	∘*13	∘*14	∘*3		
Wi-Fi Direct	-	∘*3	×	∘*13	∘*14	o *3		
Ad Hoc	-	×	×	×	×	×		

		A4 color			A4 black & white			
Application or function	Latest version (2016/7/14)	C3850/ C3350/ C3850F S	C3110	C3100P	4750/ 4050	4020/ 3320	3300P/ 4000P/ 4700P	3301P
AirPrint	*21	0	∘*30	∘*30	0	0	0	0
Mopria Print Service	1.3 *22	0	∘*30	∘*30	0	×	×	×
Konica Minolta Print Service	1.5 *22	0	0	0	0	0	∘*10	∘*10
Google Cloud Print Setup	1.0 *20	∘*1*9	×	×	∘*1	×	×	×
My Print Manager Port for Android *28	1.3 *23	*11	*11	*11	*11	*11	*11	*11
My Print Manager Port for iPhone/iPad *29	1.5 *24	*11	*11	*11	*11	*11	*11	*11
PS Mobile for Android	5.3 *25	0	0	0	0	o Print only	∘*10	∘*10
PS Mobile for iPhone/iPad	5.3 *24	0	0	0	0	o Print only	∘*10	∘*10
PS Mobile for Windows	1.1 *31	0	0	0	0	0	0	0
bizhub Remote Access for Android	2.6.2	×	×	×	×	×	×	×
bizhub Remote Access for iPhone/iPad	2.6.2	×	×	×	×	×	×	×
Pairing (QR code) *15	-	0	×	×	0	×	×	×
Pairing (NFC tag seal) *16	-	0	0	0	0	0	0	0
Pairing (NFC active tag) *17	-	×	×	×	×	×	×	×
Pairing (Bluetooth LE) *18	-	×	×	×	×	×	×	×
Mobile card authentication (NFC AU-201S) *30	-	o *2	o *2	o *2	o *2	×	×	×
Mobile authentication (NFC active tag) *17	-	×	×	×	×	×	×	×
Mobile authentication (Bluetooth LE) *18	-	×	×	×	×	×	×	×
Secondary mode (Wireless only)	-	○*4	∘*5	∘*5	∘*6	×	×	×
Secondary mode (Wired + Wireless)	-	×	×	×	×	×	×	×
AP mode	-	∘*4	∘*5	∘*5	∘*6	×	×	×
Wi-Fi Direct	-	∘*4	∘*5	∘*5	∘*6	×	×	×
Ad Hoc	-	×	×	×	×	∘*7	∘*8	∘*8

Required options, operating conditions

- *1 LK-101 v3 (Web browser)
- *2 AU-201S (Note: Check that the loadable driver supports NFC authentication.)
- *3 UK-208
- *4 NC-P03/KM-P06
- *5 NC-P03/KM-P07
- *6 NC-P03
- *7 4020: NC-P02 / 3320: NC-P03
- *8 NC-P01

- *9 UK-204
- *10 4000P/4700P is supported, and 3300P is not supported.
- *11 Conforms to the PSES model support specifications.
- *12 UK-212
- *13 UK-212/EK-608
- *14 UK-212/EK-608 or UK-212/EK-609
- *15 Operating condition: PS Mobile 4.1 for Android or PS Mobile 4.4 for iPhone/iPad
- *16 Operating condition: PS Mobile 4.1 for Android
- *17 Operating condition: PS Mobile 5.0 for Android
- *18 Operating condition: PS Mobile 5.0 for iPhone/iPad
- *19 Operating condition: The Web browser function must be enabled.
- *20 Note: Indicates the version of "Google Cloud Print Setup".
- *21 Operating condition: iOS4.2 or later, OS X 10.7 or later
- *22 Operating condition: Android 4.4 or later
- *23 Operating condition: Android 2.3, 4.0 to 6.0
- *24 Operating condition: iOS 8.0 to 9.3
- *25 Operating condition: Android 2.3, 4.0 to 6.0
- *26 EK-609
- *27 Operating condition: PS Mobile 3.0 for Android or later
- *28 Operating condition: PS Mobile 4.0 for iPhone/iPad or later
- *29 Operating condition: Android 4.4 or later with HCE installed / PS Mobile 4.1 for Android
- *30 HD-P06
- *31 Operating condition: Windows 10 Mobile, Windows 10 Mobile Enterprise
- *32 EK-611

2. bizhub Remote Access Function Support List

MFP Function Support List for bizhub Remote Access

	MFP model Firmware version	C754/ C654/ C754e/ C654e A2X00Y 0-F000- G*0-E4	754/ 654 A55V0Y 0-F000- G*0-E4	C554/ C454/ C364/ C284/ C224 (*5) A1610Y 0-F000- G*0-E4	754e/ 654e A55V0Y 0-F000- G*0-E4	C554e/ C454e/ C364e/ C284e/ C224e (*3,*4) A5C10Y 0-F000- G*0-E4	554e/ 454e/ 364e/ 284e/ 224e (*3,*4) A61F0Y 0-F000- G*0-E4
		(00) or later	(00) or later	(00) or later	(00) or later	(00) or later	(00) or later
Su	Panel Link	0	0	0	0	0	0
unctio	Panel Link scan	×	×	×	×	×	×
Basic functions	Keyboard Link	×	×	×	×	×	×
B	Address Link	×	×	×	×	×	×
	Keyboard Link insertion mode	×	×	×	×	×	×
	MFP Select (Auto search and history-based search functions)	0	0	0	0	0	0
	Change of MFP name in History	0	0	0	0	0	0
	Panel Link queue function	0	0	0	0	0	0
	bizhub Remote Access ON/OFF administrator setting function	o (*1) A2X00Y 0-F000- G*0-G9 (00) or later	o (*1) A55V0Y 0-F000- G*0-G9 (00) or later	o (*1) A1610Y 0-F000- G*0-G9 (00) or later	o (*1) A2X00Y 0-F000- G*0-G9 (00) or later	o (*1) A5C10Y 0-F000- G*0-G9 (00) or later	o (*1) A61F0Y 0-F000- G*0-G9 (00) or later
iions	Confirmation Screen Display Setting, Operation Switchover Confirmation screen	0	0	0	0	٥	0
Other functions	Confirmation Screen Display Setting, Connection Permission Screen	×	×	×	×	×	×
	Default NFC Application Setting / Primary start mode	×	×	×	×	×	×
	Touch NFC for connection or sending	×	×	×	×	×	×
	Restrict bizhub Remote Access operations to an NFC or Bluetooth LE Connection (Keyboard Link and Address Link)	×	×	×	×	×	×
	Bluetooth LE-compatible MFP search functions (Keyboard Link and Address Link)	×	×	×	×	×	×

	MFP model	367/ 287/ 227 (*2)	C368/ C308/ C258 (*2)	C287/ C227 (*2)	958/ PRO 958/ 808/758 (*2,*6)	C658/ C558/ C458(*2)
	Firmware version	No condition	No condition	No condition	No condition	No condition
	Panel Link	0	0	0	0	0
Basic functions	Panel Link scan	Functionv ersion 2.0c	0	0	0	0
asic fu	Keyboard Link	0	0	0	0	0
Ã	Address Link	Functionv ersion 2.0c	0	0	0	0
	Keyboard Link insertion mode	Functionv ersion3.0	Functionv ersion3.0	Functionv ersion3.0	Functionv ersion3.0	0
	MFP Select (Auto search and history-based search functions)	0	0	0	0	0
	Change of MFP name in History	0	0	0	0	0
	Panel Link queue function	0	0	0	0	0
	bizhub Remote Access ON/OFF administrator setting function	0	0	0	0	0
ctions	Confirmation Screen Display Setting, Operation Switchover Confirmation screen	0	0	0	0	0
Other functions	Confirmation Screen Display Setting, Connection Permission Screen	Functionv ersion 2.0c	0	0	0	0
	Default NFC Application Setting / Primary start mode	Functionv ersion 2.0c	0	0	0	0
	Touch NFC for connection or sending	Functionv ersion 2.0c	0	0	0	0
	Restrict bizhub Remote Access operations to an NFC or Bluetooth LE Connection (Keyboard Link and Address Link)	Functionv ersion 2.1c	Functionv ersion 2.1c	0	0	0
	Bluetooth LE-compatible MFP search functions (Keyboard Link and Address Link)	Functionv ersion 2.1c	Functionv ersion 2.1c	0	0	0

(*1) If the firmware version is older than the specified version, your service engineer needs to configure the settings to enable bizhub Remote Access. For details, refer to your service representative.

- (*2) To use [Awake from ErP], the Local Interface Kit EK-608 or EK-609 and Upgrade Kit UK-212 are required. (To enable the UK-212 function, your service engineer needs to configure the settings. For details, refer to your service representative.)
- (*3) To use [Awake from ErP], the Upgrade Kit UK-208 is required. (To enable the UK-208 function, your service engineer needs to configure the settings. For details, refer to your service representative.)
- (*4) The following models require the Upgrade Kit UK-209. (When the Dual Scan Document Feeder DF-701 is installed on this machine, the Upgrade Kit UK-209 is already provided. For details, refer to your service representative.)

 Target models: bizhub C364e/C284e/C224e/364e/284e/224e
- (*5) The following models require the Dual Scan Document Feeder DF-701. Target models: bizhub C364/C284/C224
- (*6) To use [Awake from ErP], the Local Interface Kit EK-610 or EK-611 and Upgrade Kit UK-212 are required. (To enable the UK-212 function, your service engineer needs to configure the settings. For details, refer to your service representative.)

bizhub Remote Access application function support list

	Application	bizhub Remote Access for iPhone/iPad	bizhub Remote Access for Android
	Latest version	2.6.2	2.6.2
Basic functions	Panel Link	0	0
	Panel Link scan	0	0
	Keyboard Link	0	0
	Address Link	0	0
Other	Keyboard Link insertion mode	0	0
	Auto search and history-based search functions	0	0
	Change of MFP name in History	0	0
	Panel Link queue function	0	0
	Security Settings	0	0
	Confirmation Screen Display Setting, Operation Switchover Confirmation screen	0	0
	Confirmation Screen Display Setting, Connection Permission Screen	0	0
	Default NFC Application Setting / Primary start mode	×	0
	Touch NFC for connection or sending	×	0
	Restrict bizhub Remote Access operations to an NFC or Bluetooth LE Connection (Keyboard Link and Address Link)	0	0
	Bluetooth LE-compatible MFP search functions (Keyboard Link and Address Link)	0	×

bizhub Remote Access other specifications

	bizhub Remote Access for iPhone/iPad	bizhub Remote Access for Android	
	iOS 8.0/iOS 8.1/iOS 8.2/iOS 8.3/ iOS 8.4/iOS 9.0/iOS 9.1/iOS 9.2/ iOS 9.3	Android OS 4.0.3/4.1/4.2/4.3/4.4/5.0/5.1/6.0	
Supported mobiles, tablets, and operating systems	iPhone 4s, 5, 5s, 5c iPhone 6, 6 Plus, 6s, 6s Plus iPhone SE iPod touch (Fifth generation) iPod touch (Sixth generation) iPad 2 (Second generation) iPad (Third generation) iPad (Fourth generation) iPad Air (Fifth generation) iPad Air 2 (Sixth generation) iPad Pro iPad mini iPad mini 2 iPad mini 3 iPad mini 4	Operation check terminals: Google Nexus 5 (OS Ver.6.0) Google Nexus 6 (OS Ver.6.0) Google Nexus 7 2012 (OS Ver.5.0) Google Nexus 7 2013 (OS Ver.5.1) Google Nexus 7 2013 (OS Ver.6.0) Google Nexus 9 (OS Ver.6.0) Google Nexus 10 (OS Ver.5.1)	
Supported languages		German, Spanish, Chinese, Korean, anese	
Network	iOS terminal: Available via Wi-Fi connection only. The mobile terminal and MFP must be connected to the same network.		
Panel Link scan and OCR support languages	The following languages are availabe Catalan Czech Danish German English Spanish Finnish French Croatian Hungarian Italian Lithuanian Latvian Dutch Norwegian Polish Portuguese Romanian Slovak Slovenian Swedish Turkish Vietnamese Filipino Indonesian Ukrainian Greek Serbian Thai Bulgarian Russian Estonian Japanese Korean Simplified Chinese Traditional Chinese	le.	

3. KMBS WIRELESS SPECIFICATION MATRIX

Reference

- This list is based on the latest version of product firmware. (As of July 14, 2016).
- For information on how to obtain the latest version, contact the dealer you purchased the product from.

	UK-208	UK-212	NC-P01	NC-P02	NC-P03
	Wireless Kit	Wireless Kit	Wireless	Wireless	Wireless
			Network	Network	Network
			Interface	Interface	Interface
Compatible	C554e	958	3300P	4020	C3850
Engines	C454e	PRO 958	4000P		C3350
	C364e	808	4700P		C3850FS
	C284e	758	3301P		C3110
	C224e	367			C3100P
	554e	287			4750
	454e	227			4050
	364e	C658			3320
	284e	C558			
	224e	C458			
		C287			
		C227			
		C368			
		C308			
		C258			
Support Band	2.4GHz	2.4GHz	2.4GHz	2.4GHz	2.4GHz
IEEE Standard	802.11b/g/n	802.11b/g/n	802.11b/g/n	802.11b/g/n	802.11b/g/n
Support	Secondary mode				
Functions	Primary mode	Primary mode	Wi-Fi Direct	Wi-Fi Direct	Primary
	Wi-Fi Direct	Wi-Fi Direct			mode(*1)
					Wi-Fi Direct
Security	WPA2-Enterprise	WPA2-Enterprise	WPA2-Enterprise	WPA2-Enterprise	WPA2-Enterprise
	WPA2-Personal	WPA2-Personal	WPA2-Personal	WPA2-Personal	WPA2-Personal
	WPA-Enterprise	WPA-Enterprise	WPA-Enterprise	WPA-Enterprise	WPA-Enterprise
	WPA-Personal	WPA-Personal	WPA-Personal	WPA-Personal	WPA-Personal
	WEP	WEP	WEP	WEP	WEP
	(64/128bit)	(64/128bit)	(64/128bit)	(64/128bit)	(64/128bit)
	EAP-TLS	EAP-TLS	EAP-TLS	EAP-TLS	EAP-TLS
	EAP-TTLS/MSC	EAP-TTLS/MSC	EAP-TTLS/MSC	EAP-TTLS/MSC	EAP-TTLS/MSC
	HAPv2	HAPv2	HAPv2	HAPv2	HAPv2
	PEAPv0/EAP-M	PEAPv0/EAP-M	PEAPv0/EAP-M	PEAPv0/EAP-M	PEAPv0/EAP-M
	SCHAPv2	SCHAPv2	SCHAPv2	SCHAPv2	SCHAPv2
Encrypt	WPA/WPA2	WPA/WPA2	WPA/WPA2	WPA/WPA2	WPA/WPA2
-Wireless	AES CCMP				
Channel	ACS, 1-13				
Frequency Band	20/40MHz(802.1	20/40MHz(802.1	20/40MHz(802.1	20/40MHz(802.1	20/40MHz(802.1
	1n HT)				

Max Association	150Mbps	150Mbps	150Mbps	150Mbps	150Mbps
Rate	(11n)	(11n)	(11n)	(11n)	(11n)
Max Streams	1x1	1x1	1x1	1x1	1x1
Max Number of	5	5	-	-	5 (*1)
Client					
(AP-Mode)					
Certifications	Wi-Fi Certified				
	Wi-Fi Direct				
	WMM-Power	WMM-Power	WMM-Power	WMM-Power	WMM-Power
	Save	Save	Save	Save	Save
	Wi-Fi Protected				
	Setup	Setup	Setup	Setup	Setup
TX Power	Hi (17dBm)				
adjustment	Middle(14dBm)	Middle(14dBm)	Middle(14dBm)	Middle(14dBm)	Middle(14dBm)
	Low(10dBm)	Low(10dBm)	Low(10dBm)	Low(10dBm)	Low(10dBm)
Protected	0	0	0	0	0
Management					
Frame					
Wi-Fi Protected	0	0	0	0	0
Setup	(*2)	(*2)	(*2)	(*2)	(*2)
WMM PowerSave	0	0	0	0	0
Max Number of	16	16	-	-	16 (*3)
Client (MAC					
Address Filter)					

^{(*1) 3320} is not supported Primary mode (AP-Mode).

^(*2) Only the WPS-enrollee(Station-Mode) is supported.

^{(*3) 3320} is not supported.

