# BIXOLON

# Software Manual BIXOLON Utility

# Android

Ver. 1.18

http://www.bixolon.com

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# Caution

Some semiconductor devices are easily damaged by static electricity. You should turn the printer "OFF", before you connect or remove the cables on the rear side, in order to guard the printer against the static electricity. If the printer is damaged by the static electricity, you should turn the printer "OFF".

# 1. Manual Information

This manual provides information for using BIXOLON Utility applications in Android environment.

# 2. Usage Environment

#### 2-1 Operating System

Android OS V4.1 later

#### 2-2 Interface

- Wi-Fi
- Bluetooth
- USB

#### **2-3 Supported Printer**

- POS/Mobile receipt printers
  - SPP-R200II, SPP-R200III, SPP-R210, SPP-R220
  - SPP-R300, SPP-R310
  - SPP-R400, SPP-R410, SPP-R418
  - SPP-C200
  - SPP-C300
  - SRP-350III, SRP-352III, SRP-350plusIII, SRP-352plusIII
  - SRP-350V, SRP-352V, SRP-350plusV, SRP-352plusV
  - SRP-F310II, SRP-F312II, SRP-F313II
  - SRP-380, SRP-382, SRP-383
  - SRP-380II, SRP-382II
  - SRP-330II, SRP-330III, SRP-332II
  - SRP-S300, SRP-S320, SRP-S3000
  - SRP-275III
  - SRP-Q300, SRP-Q302
  - SRP-QE300, SRP-QE302
  - SRP-E300, SRP-E302
  - SRP-Q200
  - SRP-B300
  - SRP-S200
  - BK3-21, BK3-31, BK3-32
  - BK5-31
  - G30

- Label/Mobile Label printers
- SLP-DX220, SLP-DX223
- SLP-DX420, SLP-DX423
- SLP-TX400, SLP-TX403
- SLP-TX420, SLP-TX423
- SLP-TX220, SLP-TX223
- SLP-DL410, SLP-DL413
- SRP-770III, SRP-E770III
- XT5-40(RFID), XT5-43(RFID), XT5-46(RFID)
- XD5-40d, XD5-43d
- XD5-40t(RFID), XD5-43t(RFID)
- XL5-40CT, XL5-40CT
- XT3-40, XT3-43
- XQ-840
- SPP-L3000, SPP-L310, SPP-L410
- XM7-20, XM7-30, XM7-40(RFID)
- SRP-S3000\_LABEL
- B-gate
- BGT-100P, BGT-102P
- SRP-Q300H, SRP-Q302H
- SRP-F310IIHi, SRP-F312IIHi,
- SRP-S300Hi, SRP-S320Hi

# 3. Detailed Functions

#### 3-1 Printer Connection

- You can discover the printers by touching the "Select a printer" button, and you can change the printer settings by selecting a model from the discovered printers.
- If the connection is successful, you can check the model name as shown below.

	Select the print	ter		SPP-R200II	
\$	Printer Settings	>	🔅 Prir	nter Settings	>
S	Print Test Page	>	🗳 Prin	nt Test Page	>
)	Printer Info.	>	i Prin	nter Info.	>
	Cloud File Transfer	>	Clo	oud File Transfer	>
	Simple Wi-Fi Connect	>	💮 Sin	nple Wi-Fi Connec	t <b>&gt;</b>
	File Transfer	>	► File	e Transfer	>
OL	ON.	V1.2.2	BIXOLON.		V1.2.
		<	111	0	<

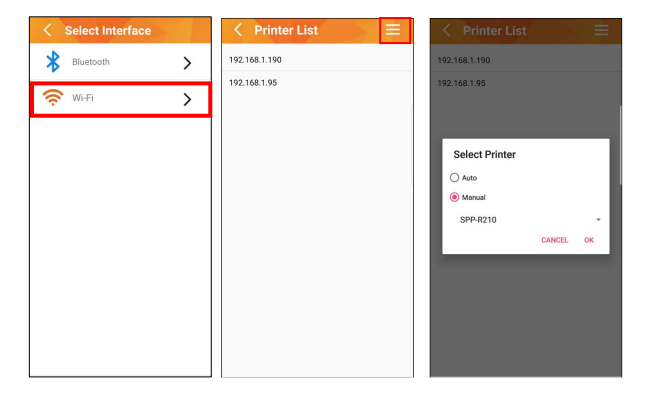
#### 3-1-1 Bluetooth

- A list of printers paired with the HOST device will be shown.
- When selecting a printer from the list, it will try to establish connection.
- Once connected, it will return to the main screen.
- A printer you want to connect can be selected manually by clicking the icon on the upper right.

< Select Interface	$\checkmark$ Printer List $\equiv$	$<$ Printer List $\equiv$
Bluetooth >	BLUETOOTH PRINTER 74:F0:7D:12:34:56 SPP-R310 74:F0:7D:E5:88:1B	BLUETOOTH PRINTER 74:F0:7D:12:34:56 SPP-R310 74:F0:7D:E5:88:1B
		Select Printer Auto Manual SPP-R210 CANCEL OK
		Manual     SPP-R210

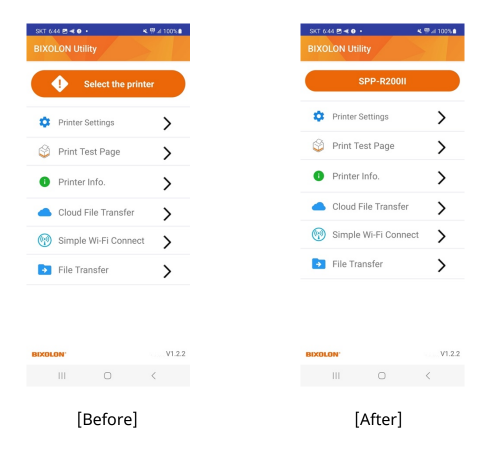
#### 3-1-2 Wi-Fi

- A list of printers connected to the same network will be displayed.
- When selecting a printer from the list to connect, it will try to establish connection.
- Once connected, it will return to the main screen.
- A printer you want to connect can be selected manually by clicking the icon on the upper right.



#### 3-1-3 USB

When the USB cable is plugged in, the Android host will automatically detect the printer and establish a connection.



#### 3-2 Printer Settings

• Change the printer's default settings.

#### 3-2-1 POS

#### 1) VMSM

The settings such as print speed, density, language, and font will be displayed on the screen. The configurable settings may be different depending on the model.

Printer Settings	< VMSM
VMSM	Speed 100 mm/s
	Density 100%
NV Image	Language PC864
MSR Settings	Font Type Font A
File Transfer	Printer Service Receipt
Bluetooth Settgins	Beep For Roll Paper End OFF
MP3 Download	Beep Mode For Low ON Battery End
	Auto Power Off Time (Not Connected) 0min
Configuration	Auto Power Saving Time Osec (Connected)
	<u></u> ♣ SAVE

- Speed: Set the printing speed.
- Density: Set the printing density.
- Language: Set a language to use when printing.
- Font type: Set the font type.
- Switch setting: Set using Memory switch or Dip switch.
- Power Save Mode: Set the power saving mode for low power consumption.
- Auto cutter selection: Set the paper cutting method.
- Cutter Depth Adjustment: Set the paper width which is not cut when using a partial cut operation.
- Paper Save Level: Set the paper saving level.
- Paper save mode cutting correction: Enable or disable the cut offset when setting the level for the paper saving option.
- 90 Degree Rotation Mode: Texts prints with 90-degree rotation.
- Back-Feeding Mode: Reverse feeds the paper to the specific position before the start of printing.
- Automatic feed in idle mode: Feeds the paper at every specified time interval when the printer is in the sleep mode.
- Black Mark cut position: Cut after feeding the paper to the default cutting position or black-mark position.
- Upside down printing: Enable or disable the vertical flip option.
- Paper End Buzzer: Sets beeping when reaching paper roll out.
- Statistics Data Printing mode: Enable or disable the statistical data printing mode.
- Printer service: Change the receipt mode and label mode.
- Tear off position: Set the cut position when using the label mode.
- Beep For Roll Paper End: Sets beeping when reaching paper roll out.
- Beep mode For Low Battery End: Sets beeping when reaching low battery capacity.
- Auto Power off time: Sets time interval between absence of printer use and automatic turning off of printer power.
- Auto Power Saving Time: Sets time interval for automatic entering into power saving mode while the printer is in use.
- CPL Setting: Setting Maximum Characters (48 / 42 CPL) per line, Function to adjust Maximum number of characters can be printed in a line.

#### 2) NV Image

Manage the images stored in the flash memory.

Printer Settings		<	NV Image		
VMSM	>				
NV Image	>			D	ithering
MSR Settings	>		GALLARY	DOWN	ILOAD
File Transfer	>	0		•	
Bluetooth Settgins	>			0	PRINT
MP3 Download	>				PRINT ALL
Configuration	>				DELETE
					DELETE ALL

- Gallery: go to the gallery page.
- Download: download images.
- Print: Print an image selected from the list.
- Print All: Print all images saved on the printer.
- Delete: Delete images selected from the list.
- Delete All: delete all images in the printer.

#### 3) MSR setting

The menu displays on a mobile printer with an MSR reader.

Printer Settings		< MSR Set	tings
VMSM	>	MSR Trigger	Track 1/2/3 read mode AUTO trigger
NV Image	>	Sentinel Option	None
MSR Settings		Track1 Start Code	START1
MSR Settings	>	Track1 End Code	END1
File Transfer	>	Track2 Start Code	START2
Bluetooth Settgins	>	Track2 End Code	END2
MP3 Download	>	Track3 Start Code	START3
Configuration	>	Track3 End Code	END3
		<u>.</u>	SAVE

- MSR Trigger: MSR Sets MSR data scanning mode.
- Sentinel Option: Set the type of characters for the beginning and end of the track data in MSR data.
- Track1 Start Code: Set the type of characters for the beginning of the track 1 data in MSR data.
- Track1 End Code: Set the type of characters for the end of the track 1 data in MSR data.
- Track2 Start Code: Set the type of characters for the beginning of the track 2 data in MSR data.
- Track2 End Code: Set the type of characters for the end of the track 2 data in MSR data.
- Track3 Start Code: Set the type of characters for the beginning of the track 3 data in MSR data.
- Track3 End Code: Set the type of characters for the end of the track 3 data in MSR data.

#### 4) File Transfer

Load a list of files saved in the Document directory. When selected, it can be transferred to the printer.

Printer Settings	File Transfer
VMSM	
	.cloudagent/
NV Image	.face/
MSR Settings	.sems/
	00_TEST/
File Transfer	ADPrinterSample.apk
Bluetooth Settgins	Alarms/
	Android/
MP3 Download	BIXOLON/
Configuration	BixolonPrinterSDK.log
	BixolonmPrint_V1.0.7P01.apk
	CollectionReceipt.pdf



Only ".txt" and ".bin" files are supported.

#### 5) Bluetooth setting

Configure the Bluetooth settings.

The configurable settings are different between POS printers and mobile printers.

A Printer Settings     A		< Bluetooth Settgir	าร
VMSM	>	Authentication Encryption	E
	、	Connection Mode	M
NV Image	>	PIN Code	
MSR Settings	>	Printer Nmae	SPP-
File Transfer	>		
Bluetooth Settgins	>		
MP3 Download	>		
Configuration	>		
		🛓 SAVE	

- Authentication Encryption: Sets or cancels Authentication & Encryption mode when connecting via Bluetooth.
- Connection mode: Sets Mode when connecting via Bluetooth.
- PIN Code: Changes the PIN Code required for Bluetooth connections.
- Printer Name: Changes the device name produced when establishing a Bluetooth connection.
- Pairing mode: Set the Bluetooth connection method.
- Role mode: Set the Bluetooth role mode.
- Auto reconnection: Retry setting on Bluetooth can be enabled when Bluetooth connection is released.



- For POS printers, they should support Bluetooth connection.
- Pairing mode and roll mode are only supported by a POS printer and may not be supported depending on the Bluetooth version.

#### 6) MP3 Download

Download the mp3 file to the printer.

Printer Settings	KMP3 Download	
VMSM <b>&gt;</b>	Cover open	>
NV Image	Paper Empty	>
MSR Settings	TPH Overheat	>
File Transfer	AutoCutter Error	>
Bluetooth Settgins	Beep Sound	>
MP3 Download	Alarm Sound	>
Configuration		



# It can be used only SRP-S3000 that support the MP3 file download function.

#### 7) Configuration

Check the printer information and perform preset functions.

A Printer Settings     A		< Configuration
VMSM	>	Change Emulation
NV Image	>	
MSR Settings	>	
File Transfer	>	
Bluetooth Settgins	>	
MP3 Download	>	
Configuration	>	

- Change Emulation: change the emulation.



It can be used only with printers that support the emulation change function.

#### 3-2-2 Label

#### 1) Basic

Printer settings such as label size, speed, density and media type will be displayed on the screen. Make any necessary changes and save.

	< Basic
	Width
	Height
	Orientation
•	Speed
	Density
	Print Mode
	Media Type
	Tear Off
	Offset
	Media Unit
	<u> </u>

- Width: set the label width.
- Height: set the label height.
- Orientation: set the printing orientation.
- Speed: set the printing speed.
- Density: set the printing density.
- Print Mode: set the sensor type.
- Media Type: set the media type, e.g., gap, continuous, black mark.
- Tear Off: set the position of cut line.
- Offset: set the position of the printing area.

#### 2) Advance

Settings such as media handling will be displayed on the screen. Make any necessary changes and save.

Printer Setti	ngs
Basic	>
Advanced	>
Language	>
File Transfer	>
Configuration	>
Direct I/O	>
RFID	>
	<

- Media Handling: configure the media handling settings, e.g., tear off, peel off, cutter.
- Media Feed: enable/disable media feed.

#### 3) Language

Settings such as code page and international character set are displayed on the screen. Make any necessary changes and save.

Printer Settings		< Language	
Basic	>	Codepage	
Advanced	>	Internatinal Character Set	
Language	>		
File Transfer	>		
Configuration	>		
Direct I/O	>		
RFID	>		
	<	📕 S/	AVE

- Code page: change the code page.
- International Character Set: set the language.

#### 4) File Transfer

Load a list of files stored in the SD card. Select a file to transfer to the printer.

Printer Settings		File Transfer
Basic	>	<b></b>
Advanced	>	.userReturn
Language	>	Alarms/
File Transfer	>	Android/ BIXOLON/
Configuration	>	DCIM/
Direct I/O	>	Download/
RFID	>	Music/
	,	Notifications/
		Pictures/
		Podcasts/
		Ringtones/
III O <		Test/



Only ".txt" and ".bin" files are supported.

#### 5) Configuration

Check the printer information and perform preset functions.

C Printer Settings		< Configuration
Basic	>	Calibrate Media
Advanced	>	Factory Reset
Language	>	
File Transfer	>	Change Emulation
Configuration	>	
Direct I/O	>	
RFID	>	
III O	<	

- Calibrate Media: calibrate the sensor according to the label size and type.
- Factory Reset: reset your printer to its default factory settings.
- Change Emulation: change the emulation.



It can be used only with printers that support the emulation change function.

### 6) Direct I/O

Transfer printer data directly.

C Printer Setting	s	< Direct I/O
Basic	>	
Advanced	>	
Language	>	
File Transfer	>	
Configuration	>	
Direct I/O	>	
RFID	>	
III O	<	<u></u> ■ SAVE



You can only use commands supported by the printer.

#### 7) RFID

Settings such as RFID will be displayed on the screen. Make any necessary changes and save.

< Printer Settin	ngs	< RFID	
Basic	>	Configuration	
Advanced	>	Auto Calibration	
Language	>	Initialization	
File Transfer	>		
Configuration	>		
Direct I/O	>		
RFID	>		
III O	<	III O	<

- Configuration: set the RFID setting, e.g., writing power, transponder position, number of retry/label.
- Auto Calibration: calibrate the sensor according to the label size RFID position.
- initialization reset your printer to its default RFID settings.



This function is available only for the printer models that support RFID.

#### 3-2-3 Bluetooth

#### 1) Bluetooth setting

Configure Bluetooth settings.

Printer Settings		Sluetooth Settgins
Bluetooth Setting	>	Authentication Encryption Enable
Wi-Fi Setting	>	Connection Mode Mode 2
USB to Serial Setting	>	PIN Code 0000
Custom Devices Setting	>	Printer Nmae BGT-100P
VMSM	>	
NV Image	>	
File Transfer	>	
		-
		SAVE

- Authentication Encryption: Sets or cancels Authentication & Encryption mode when connecting via Bluetooth.
- Connection mode: Sets Mode when connecting via Bluetooth.
- PIN Code: Changes the PIN Code required for Bluetooth connections.
- Printer Name: Changes the device name produced when establishing a Bluetooth connection.

### 2) Wi-Fi setting

Configure Wi-Fi settings.

Printer Settings	Vi-Fi Setting
Bluetooth Setting	Network Mode Infra
Wi-Fi Setting	DHCP Mode Disable
USB to Serial Setting	SSID BIXOLON_adhoc
Custom Devices Setting	IP Address 192.168.1.2
VMSM >	Subnet Mask 255.255.255.0
NV Image	GateWay 192.168.1.2
File Transfer	Authentication Open System
	Cryptogragh NONE
	📕 SAVE

- Network Mode: Set Network Mode. (Adhoc or Infrastructure)
- DHCP Mode: Set DHCP Mode.
- SSID: Set SSID to be connected.
- IP Address: Set IP Address.
- Subnet Mask: Set Subnet Mask.
- Gateway: Set Gateway information.
- Authentication: Set Authentication method.
- Cryptograph: Set Cryptograph method.
- WEP Key: Set WEP Key.
- PSK Key: Set PSK Key
- EAP: Set Extensible Authentication Protocol.
- Authentication ID: Set Authentication ID.
- Authentication Password: Set Authentication Password.

#### 3) USB to Serial setting

Configure USB to Serial device settings.

A Printer Settings     A		<ul> <li>USB to Serial Setting</li> </ul>	
Bluetooth Setting	>	Device ID	43
Wi-Fi Setting	>	Baud rate	9600
USB to Serial Setting	>	Data bit	8
Custom Devices Setting	>	Stop bit	1
VMSM	>	Parity	None
NV Image	>		
File Transfer	>		
		↓ SAVE	

- Device ID: ID of "USB to Serial" Device connected to a B-gate.
- Baud rate: Set Baud rate.
- Data Bit: Set Serial Data bit
- Stop Bit: Set Serial Stop bit
- Parity: Set Serial Parity bit



The settings can be configured only when USB to Serial devices are connected.

#### 4) Custom Device setting

Search, remove, or reset devices added to the B-gate, or add a new device.

Printer Settings	Custom Devices Setting	< Custom Devices Setting
Bluetooth Setting	Get Device	Get Device
Wi-Fi Setting	Add Device	Add Device
USB to Serial Setting	Delete Device	Delete Device
Custom Devices Setting	Re-init Device	Get Device
VMSM		Device Type POS printer -
NV Image		VID : 1111, PID : 2222 VID : 0055, PID : 5566
File Transfer		CANCEL OK
< Custom Devices Setting	< Custom Devices Setting	< Custom Devices Setting
Get Device	Get Device	Get Device
Add Device	Add Device	Add Device
Delete Device	Delete Device	Delete Device
Add Device	Re Device Type	Re-init Device
POS printer -	POS printer 👻	Device Type POS printer
PID :	PID :	
		CANCEL OK
CANCEL OK	CANCEL OK	

- Get Device: Obtain information of registered device in B-gate and show screen.
- Add Device: Add New Device that is not added in B-gate before.
- Delete Device: Delete Device added in B-gate.
- Re-Init Device: Added Device list in B-gate is set as a factory default status.

#### 5) VMSM

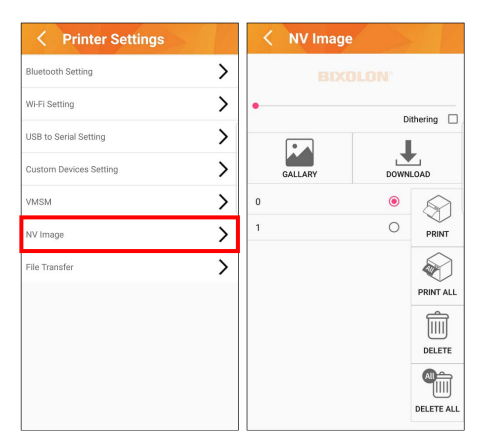
The settings such as print speed, density, language, and font will be displayed on the screen. The configurable settings may be different depending on the model.

< Printer Settings		< VMSM	
Bluetooth Setting	>	Speed	
Wi-Fi Setting	>	Density	
USB to Serial Setting	>	Language	
Custom Devices Setting	>	Font Type	
VMSM	>	Switch Setting	Dip
NV Image	>	Power Save Mode	enab
File Transfer	>	Auto Cutter Selection	
		Paper Save Level	
		Cutting Position Correction	
		90 Degree Roation Mode	
		📕 SAVE	

- Speed: set the printing speed.
- Density: set the printing density.
- Language: Set a language to use when printing.
- Font type: Set the font type.
- Switch setting: Set using Memory switch or Dip switch.
- Power Save Mode: Set the power saving mode for low power consumption.
- Auto cutter selection: Set the paper cutting method.
- Cutter Depth Adjustment: Set the paper width which is not cut when using a partial cut operation.
- Paper Save Level: Set the paper saving level.
- Paper save mode cutting correction: Enable or disable the cut offset when setting the level for the paper saving option.
- 90 Degree Rotation Mode: Texts prints with 90-degree rotation.
- Back-Feeding Mode: Reverse feeds the paper to the specific position before the start of printing.
- Automatic feed in idle mode: Feeds the paper at every specified time interval when the printer is in the sleep mode.
- Black Mark cut position: Cut after feeding the paper to the default cutting position or black-mark position.

#### 6) NV Image

Manage the images stored in the flash memory.



- Gallery: go to the gallery page.
- Download: download images.
- Print: Print an image selected from the list.
- Print All: Print all images saved on the printer.
- Delete: Delete images selected from the list.
- Delete All: delete all images in the printer.

#### 7) File transfer

Load a list of files saved in the Document directory. When selected, it can be transferred to the printer.

Transfer
.apk
K.log
1.0.7P01.apk
t.pdf



Only ".txt" and ".bin" files are supported.

#### 3-3 Print Test Page

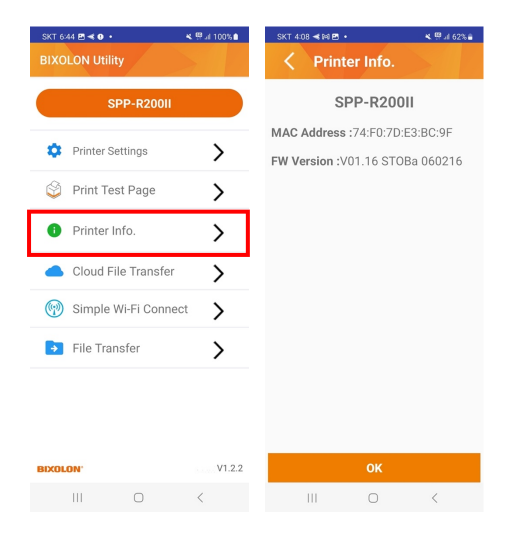
• You can print test pages.



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#### 3-4 Printer Info

• Check the printer information.

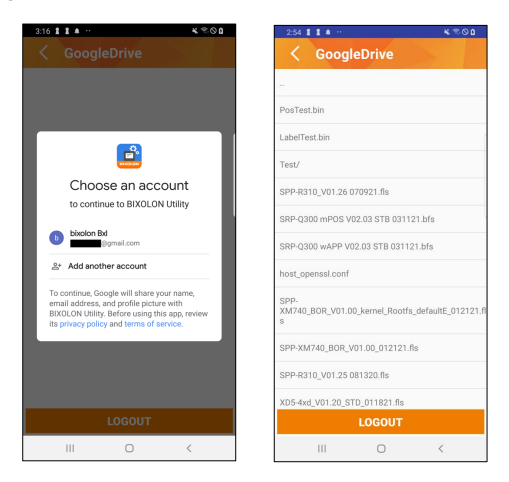


### <mark>3-5 Cloud</mark>

• You can transfer files from the Cloud to the printer.

SKT 6:44 🖻 < 9 🔹	🔌 💱 .il 100% 🗎	3:15	114		*
BIXOLON Utility		<	Cloud		
SPP-R200II		Google	e Drive		
		FTP			
Printer Settings	>				
Print Test Page	>				
Printer Info.	>				
Cloud File Transfe	>				
💮 Simple Wi-Fi Conn	ect				
File Transfer	>				
BIXOLON <sup>°</sup>	V1.2.2				
	<		111	0	<

#### 3-5-1 Google Drive



- 1) To log in, select your Google account.
- 2) Once you log in, a list of files will be displayed in Google Drive.
- 3) When you select the file, the data from the file will be transferred to the printer.

#### 3-5-2 FTP

3:18 1 1 + …	<b>¥</b> त्रि	08	2:56 1 1 +		¥ 🗟 🛛 🕯
< FTP			< FTP		
			[_SM-N950N_9]/		
			[_SM-N960N_10]/		
			[_SM-N960N_8.1.0]/		
FTP			[_SM-N971N_9]/		
Host Name :			[TH0020731A_SM-F	711N_11]/	
Port	21		LabelTest.bin		
User Name :			PosTest.bin		
Password :			SPP-XM740_BOR_V	01.00_012121.fls	
	CANCEL OK		SPP- XM740_BOR_V01.00 s	D_kernel_Rootfs_de	faultE_012121.f
			SRP-Q300 mPOS V0	02.03 STB 031121.8	ofs
			SRP-Q300 wAPP V0	2.03 STB 031121.b	fs
			XD5-4xd_V01.20_ST	D_011821.fls	
	LOGOUT			LOGOUT	
III	0 <		111	0	<

- 1) To connect, enter the FTP server information. (Host name, user, password)
- 2) Once you connect to the FTP server, a list of files will be displayed.
- 3) When you select the file, the data from the file will be transferred to the printer.

#### 3-5-3 SWC

SKT 5:27 < 🖻 🕷 • 🛛 🔌 ବ୍ଲ	ıl 95% 🖬 🛛 SKT 5:27 < 🖪 🔮 🔹	💐 ឞ៑ 📶 96% 🖬 🔍 SKT 5:28 🖻 ◄	9• × 9	.ıl 96% 🖸		
Printer Connect	Vi-Fi Network S	Select 🤇 En	iter Network Info			
SWC entry method [LCD supported model] - Select SWC mode from LCD menu	Please select a network to KE200(D2723464GR00		4			
<b>LCD unsupported model]</b> I) Label Printer Feed button pressed for more than 5 sec	connectable networks LABEL_TEAM2 nds	Secure WPA1PSK/WI	PA2PSK	Ŧ		
2) Mobile Printer After opening the cover, press the Power button for more than 2 seconds	PRINTER_E0D5E5	Password	Password			
3) POS Printer After opening the cover, close the cover v pressing the Feed button	hile LABEL_TEAM2_5G	Advanced	Advanced			
SWC mode selection from printed menu	Stheo_5G	USE DHCP				
[LCD supported model] SWC Preparation: Display Preparing text SWC completed: Display SWC Mode text	tkkim Jcpark_5G	IP Address : 192.168.1.1				
LCD unsupported model] I) Label Printer	TAN9_DLINK		- Subnet : 255.255.255.0 - Gateway : <u>192.168.1.1</u>			
SWC Preparation : LED blinks quickly SWC completed : LED blinking slowly 2) Mobile Printer	SW_KHKWAK_2G	Gateway : 192.				
SWC Preparation : BAT LED blinks sequentially(0.2sec interval) SWC completed : BAT LED blinks at the s	SW_GEON_2G me Stheo_2.4G					
time (1sec cycle) 2) DOS Brinter START	jyjang_wifi		SETTING			
III O <	+66 EC	< 111	0 <			

- 1) Connect to the printer set to SWC mode and receive the AP list from printer.
- 2) After selecting the AP to connect, it moves to the Wi-Fi setting screen.
- 3) Depending on the type of network security, set whether or not to enter a password.
- 4) Set the IP via automatic IP by DHCP option or direct input.
- 5) When the 'SETTING' button is clicked, the printer's Wi-Fi is set to the corresponding information.

#### 3-5-4 File Transfer

Send files to multiple printers from one host device.

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A Printer List     A		$\equiv$ Download $\bigcirc$ $\stackrel{?}{:}$ <b>C</b> File Transfer	
XM7-40_SW_iOS 74:F0:7D:EF:A5:C8		Galaxy S21 5G > Download SPP-R200II 74:F0:7D:E3:BC:9F	J
SPP-R200II 74:F0:7D:E1:3B:2C		Images         Audio         Wideos         SPP-R200IL_SW           74:F0:7D:E1:3A:F5	-
SPP-R200III 74:F0:7D:E6:D8:F5		Files in Download         SLP-DL4104321           04:7F:0E:0C:81:36	
SPP-R200II_EK 74:F0:7D:E0:8C:36		SPP-R200III           bixolon         74:F0:7D:E3:DB:A6	
SPP-R200II 74:F0:7D:B0:02:01		SPP-R200II 74:F0:7D:B0:02:01	
SPP-R200III 74:F0:7D:E3:DB:A6		Chungho	
SLP-DL4104321 04:7F:0E:0C:81:36		FoodLabelingApp	
SPP-R200II_SW 74:F0:7D:E1:3A:F5			
SPP-R200II 74:F0:7D:E3:BC:9F		Apr 19, 140 MB, Android application	
		arstickerembalajeimpre     K >       Feb 27, 805 B, PDF document     K >	
		arstickerembalajeimpre K স Feb 27, 86.18 kB, PDF document K ⋈	
NEXT		arstickerembalajeimpre     K >       Feb 27, 805 B, PDF document     K >	
III O	<	Peb 27, 85.15 kB, PUF document	

- 1) Shows a list of connectable printers and selects a printer to send file.
- 2) Choose the file to transfer.
- 3) You can check the file transfer status of each printer.

# **Revision history**

Ver.	Date	Description
1.00	02-09-2019	New
1.01	31-01-2020	Add supported printer Model and functions
1.02	12-03-2020	Add supported printer Model (XM7-20)
1.03	18-09-2020	Add RFID functions
1.04	16-11-2020	Add supported printer Model (SRP-S3000)
1.05	15-01-2021	Add supported printer Model (SRP- B300)
1.06	24-02-2021	Add supported printer Model (SRP- S200)
1.07	30-07-2021	Add supported printer Models : XT3-40/43, XM7-40R
1.08	05-10-2021	Added cloud function.
1.09	03-11-2021	Add supported printer Model (SPP-C200)
1.10	21-01-2022	Remove Smart Connection interface
1.11	31-03-2022	Add supported printer Model (SPP-C300)
1.12	26-04-2022	Add supported printer Model (XM7-30)
1.13	25-05-2022	Add supported printer Model (SRP-330III)
1.14	07-06-2022	Add supported printer Models (SRP-350V, SRP-352V, SRP- 350plusV, SRP-352plusV)
1.15	21-07-2022	Add supported printer Models (SRP-380II, SRP-382II)
1.16	24-03-2023	Add supported printer Model (G30)
1.17	11-05-2023	Add SWC manual and File Transfer function
1.18	26-07-2023	Add BK3, BK5 model names in supported printer list