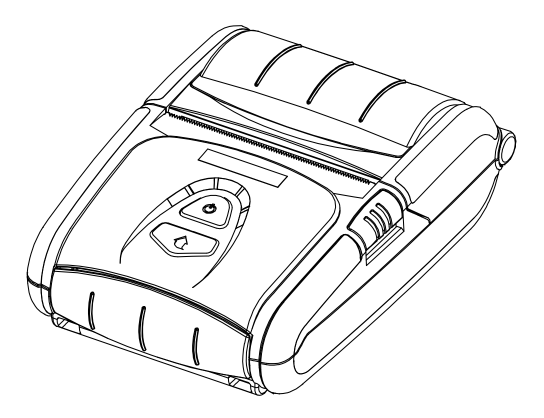


Unified Utility Manual SPP-R300

Mobile Printer Rev. 1.01



http://www.bixolon.com

Table of Contents

1. Notice	3
2. Operating System (OS) Environment	3
3. Virtual Memory Switch Manager Usage	4
3-1 When Using on a PC	4
3-2 When Using on a PDA	9
4. NV Image Download Manager Usage	
4-1 When Using on a PC	
4-2 When Using on a PDA	

1. Notice

This Unified Utility Manual provides information on the utility program used to set printer operation conditions and add functions.

The utility program consists of three functions.

- 1) A function that sets printer operation conditions via non-hardware control, softwarebased virtual switches (VMSM: Virtual Memory Switch Manager)
- 2) A function that facilitates the downloading of image files, such as logos, intended for repetitive printing (NV Image Download Manager)

We at BIXOLON maintain ongoing efforts to enhance and upgrade the functions and quality of all our products. In following, product specifications and/or user manual content may be changed without prior notice.

2. Operating System (OS) Environment

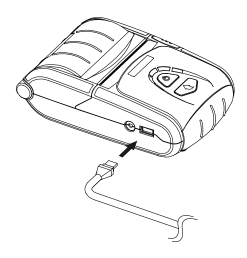
The following operating systems are supported for usage.

- Microsoft Windows XP (32bit/64bit)
- Microsoft Windows Server 2003 (32bit/64bit)
- Microsoft Windows VISTA (32bit/64bit)
- Microsoft Windows Server 2008 (32bit/64bit)
- Microsoft Windows Server 2008 R2(64bit)
- Microsoft Windows 7 (32bit/64bit)
- Microsoft Windows 8 (32bit/64bit)
- Microsoft Windows Server 2012 (64bit)
- Microsoft Windows CE 5.0
- Microsoft Windows CE 6.0 (supported after building with custom SDK)
- Microsoft Windows Mobile 5
- Microsoft Windows Mobile 6

3. Virtual Memory Switch Manager Usage

3-1 When Using on a PC

1) Connect the printer and the PC via the interface cable (USB or Serial type). If using WLAN or Bluetooth, a cable connection is not necessary.



- 2) Turn on the printer power.
- 3) Prepare the Unified Utility executable file to be used on the PC. The executable file can be found on the enclosed CD.
 (SPP-R300 Mobile Unified Utility for PC ver 3.x.x.exe)
- * Latest file versions can be downloaded from the BIXOLON website (www.bixolon.com).

- 4) Run the Unified Utility executable file.
- 5) Select "Interface" and click the "Virtual Memory Switch Manager" button. Refer to the Network or Bluetooth Connection Manual regarding the Interface (may vary according to device).

SPP-R300 Unified N	Mobile Utility for PC V3.	1.0	×
Description * Select Menu This application is Un download NV image, r	ified Mobile Utility. You can etc.	ı change comm	unication setting, code page and
Communication Settin	g		
Interface :	USB	-	Virtual Memory Switch Manager
Port :	USB01	-	
Baud Rate :		~	
Data Bits :		_	NV Image Manager
Stop Bits :		~	
Parity :		~	Exit
Flow Control :		-	



6)	The	Virtual	Memory	Switch	settings	information	of the	printer	appears	on screen.

Virtual Memory Switch Manager (fw:V02.11 STOBa 032014)	x
Printer Setting 1 Printer Setting 2 Printer interface Printing Density Printing Speed print density 100% I00mm/s	
Default Code Page PC437 - USA, Standard Europe	
Default Font Type • Font A (12 x 24) • Font A (12 x 24)	
Double Byte Font Mode Image: Congregation of the state of the st	
Default Save Cancel	

Virtual Memory Switch Manager (fw:V02.11 STOBa 032014)
Printer Setting 1 Printer Setting 2 Printer interface	
Printer Service	Receipt
Beep For Roll Paper End	off
Beep Mode For Low Battery End	On 💌
Auto Power Off Time (Not Connected)	15 min (0~90 ex> 30)
Auto Power Saving Time (Connected)	10 sec (0, 10~255 ex> 100)
MFi Mode (iOS)	
Disable	
MSR Configuration MSR Trigger	
Track 1/2/3 read mode AUTO trigger	✓ Advance
Default Save	Cancel

Virtu	al Memory Switch	Manager (fw:V02.11	STOBa 03	2014)		×
Pr	rinter Setting 1 Prin	ter Setting 2 Printer i	nterface			
	Serial Interface Co	onfiguration				
	Baud Rate	115200	•	Parity	None	•
	Data Bits	8	•	Flow Control	DTR/DSR	•
	Enable Bluetoot Bluetooth Interfac					
	Authentication	-		Connection Mode		
	Enable		Ŧ	Mode 2		_
	PIN Code			Printer Name		
	0000			SPP-R300		
	Default			Save	Can	icel

7) After setting the desired function(s), click the "Save" button to store settings. The functions per category are as follows.

Function	Description
Printing Density	Sets printing density Value range is 80~150%
Printing Speed	Sets printing speed Value range is 50 or 100 mm/s
Printer Service	Printer Service change receipt mode or label mode.
Default Code Page	Sets the default code page (Refer to the Code Page Manual for more detailed information on the Code Pages supported.)
Default Font Type	Sets default font type and size
Beeps for Low Battery	Sets beeping when reaching low battery capacity
Beeps for Paper Roll End	Sets no beeping or beeping when reaching paper roll end
Double Byte Character Mode	Sets double byte language usage mode
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
MSR Trigger	Sets MSR data scanning mode, 7 modes supported (Refer to "GS (E" in the Control Commands Manual.)
Serial Interface Configuration	Changes the serial Interface setting *Printer must be reset after change for changed setting to take effect
Authentication & Encryption	Sets or cancels Authentication & Encryption mode when connecting via Bluetooth * If Authentication & Encryption mode is disabled, connection to a device can be done without a PIN Code.
Connection Mode	 Sets Mode1, Mode2, or Mode3 when connecting via Bluetooth. Mode1: connection possible only with the first device with which connection succeeds Mode2: connection with all Bluetooth enabled devices possible via use of a PIN Code Mode3: connection possible only with the first device with which connection succeeds and searching or use of connected device possible
PIN Code	Changes the PIN Code required for Bluetooth connections (maximum 12 characters long)
Printer Name	Changes the device name produced when establishing a Bluetooth connection (maximum 12 characters long)

* You can check authentication, Encryption mode as well as connection mode of the Bluetooth from self test page.

8) Reset the printers.

- When you change the bluetooth setting, check the LED status if RED LED is turned on and prints about bluetooth setting information. As soon as this process is completed, reset the printer.

3-2 When Using on a PDA

- 1) Turn on the printer power.
- 2) Prepare the Unified Utility executable file to be used on the PDA.

The executable file varies according to CPU and can be found on the enclosed CD.

- ARMV4: SPP-R300 Mobile Unified Utility armv4 ver 2.x.x.exe
- ARMV4I: SPP-R300 Mobile Unified Utility armv4i ver 2.x.x.exe
- * Latest file versions can be downloaded from the BIXOLON website (www.bixolon.com).
- 3) Run the Unified Utility executable file.
- 4) Check "TCP/IP Communication" and click the "Virtual Memory Switch Manager" button. Refer to the Network Connection Manual regarding the TCP/IP setting (may vary according to device).

	P Comunication 192.168.1.4 9100		
Virtual Memory Switch Manager			
Exit			

5) The Virtual Memory Switch settings information of the printer is received and shown on screen.

- 6) After setting the desired function, click the "Next" button.

 - (The functions per category are identical to those on the PC.) * Please click "Default" button to return the printer to default setting.

Printing Speed :	Default Code Page
100mm/s 👻	Katakana 🗸 🗸
Printing density :	MSR Trigger mode Track 1/2/3 read mode AUTO trig ▼
print density 120%	Advance
Default Font Type 12x24 A Font 0 9x 24 B Font	Service : 🔘 Receipt 🔵 Label
Default Next Cancel	Prev Next Cancel

7) After setting the desired function, click the "Next" button. (Clicking the "Prev" button returns to the previous screen.)

Beeps for roll paper end	Serial Interface configuration
🔿 False 💿 True	Baudrate : 19200 🗸
Beep mode for low battery status	Parity : None 🚽
● On 🔵 Off	Data Length : 8 🗸
Double byte character mode	Flow control : DTR/DSR -
On Off MFI (iOS) :	Auto Power Off Time 15
🔵 Enable 💿 Disable	Auto Power Saving Time <10~255 sec> 10
Prev Next Cancel	Prev Next Cancel

8) After setting the desired function, click the "Save" button.

Enable to change BT Setting
Authentication & Encryption O Disable Enable Connection mode Mode1 Mode2 Mode3
PIN code <max 12="" chars=""></max>
Printer Name <max 30="" chars=""> SPP-R300</max>
Prev Save Cancel

- 9) Reset the printer.
 - When you change the bluetooth setting, check the LED status if RED LED is turned on and prints about bluetooth setting information. As soon as this process is completed, reset the printer

4. NV Image Download Manager Usage

4-1 When Using on a PC

- 1) The printer connection method and instructions for running the Unified Utility executable file are identical to those provided in "3. Virtual Memory Switch Manager". Refer to the aforementioned section.
- 2) Prepare the image file on the PC (e.g. Logo.bmp)
- Select "Interface" and click the "NV Image Manager " button. Refer to the Network or Bluetooth Connection Manual regarding the Interface (may vary according to device) "

- Description * Select Menu	Mobile Utility for PC V nified Mobile Utility. You ca . etc.		unication setting, code page and
- Communication Setti	ng		
Interface :	USB	-	Virtual Memory Switch Manager
Port :	USB01	•	
Baud Rate :		-	
Data Bits :		-	NV Image Manager
Stop Bits :		~	
Parity :		-	
Flow Control :		-	Exit

4) Click the "Add Image" button to add the desired image(s) to the image list. Click the "Remove" button to delete selected image(s), and click the "Reset" button to delete the entire image list.

NV Image Manager	Image Li	st <lmages: 1="" <="" th=""><th>/3 - Memory: 37632/</th><th>/262144 (Butel)></th></lmages:>	/3 - Memory: 37632/	/262144 (Butel)>
	No.	No. Name Size		NV Image List
				11 12
				Refresh
				Print All
Change Color Range	Functio			Print
Brightness		id Image 🛛 🗆	Auto Addressing	Remove
		emove		Remove All
		Reset	Download	Exit

- 5) The "Used address list" contains the address numbers of saved images. The following buttons can be used to handle saved images.
 - "Refresh" Button: Update the list of image stored in the printer
 - "Print All" Button: Prints all images in the list
 - "Print" Button: Prints selected image(s)
 - "Remove" Button: Delete selected images in NV memory
 - "Remove All" Button: Delete all images in NV memory

NV Image Manager					X
		Image List	<images: -="" 1="" 3="" mer<="" td=""><td>nory: 37632/</td><td>262144 (Byte)></td></images:>	nory: 37632/	262144 (Byte)>
		No.	Name	Size	- NV Image List
		1	2_inch.bmp	37632	10
					11 12
					Refresh
					Print All
					Print
Change Color Range		Function-			
Brightness		Add Ii	mage 🛛 🗖 Autov	Addressing	Remove
				1	Remove All
	_	Rem	love Dow	nload	
0	10(Re	set		Exit

6) After selecting an image from the image list, adjust the brightness level to set the brightness of the image to be downloaded.

NV Image Manager		X
	Image List <images: -="" 1="" 3="" 37632="" <="" memory:="" th=""> No. Name Size 1 2_inch.bmp 37632</images:>	/262144 (Byte)> NV Image List 10 11 12
Change Color Range Brightness 0 10(Function Add Image Auto Addressing Remove Download Reset	Refresh Print All Print Remove Remove All

7) Click the "Download" button to download the image(s). Start address is "00".

NV Image Manager				×
	No.	nages: 1/3 - Memo Name / 2_inch.bmp	nory: 37632/2 Size 37632	262144 (Byte)> NV Image List 10 11 12
Change Calu Paras	- Function			Refresh Print All Print
Change Color Range Brightness	Add Imag Remove		ddressing	Remove Remove All
0 10(Reset			Exit

8) When downloading is complete, the saved address numbers appear in the "Used address list".

4-2 When Using on a PDA

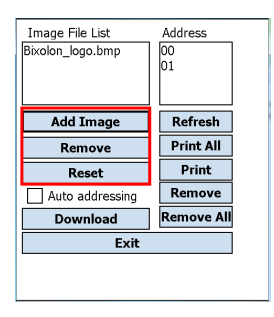
- 1) Turn on the printer power.
- 2) Prepare the Unified Utility executable file to be used on the PDA.

The executable file varies according to CPU and can be found on the enclosed CD.

- ARMV4: SPP-R300 Mobile Unified Utility for PPC armv4 ver 2.x.x.exe
- ARMV4I: SPP-R300 Mobile Unified Utility for PPC armv4i ver 2.x.x.exe
- * Latest file versions can be downloaded from the BIXOLON website (www.bixolon.com).
- 3) Prepare the image file on the PDA (e.g. Logo.bmp)
- 4) Run the Unified Utility executable file.
- 5) Select "TCP/IP Communication" and click the "NV Manager" button. Refer to the Network Connection Manual regarding the TCP/IP setting (may vary according to device).

	ication Setting P Comunication		
IP :	192.168.1.4		
Port :	9100		
Virtual Memory Switch Manager			
	NV Manager		
Exit			

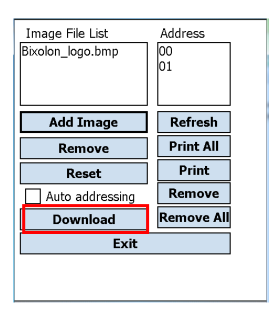
6) Click the "Add Image" button to add the desired image(s) to the image list. Click the "Remove" button to delete selected image(s), and click the "Reset" button to make modifications.



- 7) The "Used address list" contains the address numbers of saved images. The following buttons can be used to handle saved images.
 - "Refresh" Button: Update the list of image stored in the printer
 - "Print All" Button: Prints all images in the list
 - "Print" Button: Prints selected image(s)
 - "Remove" Button: Delete selected images in NV memory
 - "Remove All" Button: Delete all images in NV memory

Tura da Fila Liat	ñ d due ee		
Image File List	Address		
Bixolon_logo.bmp	00		
	01		
Add Image	Refresh		
Remove	Print All		
Reset	Print		
Auto addressing	Remove		
Download	Remove Al		
Exit			

8) Click the "Download" button to download the image(s). Start address is "00".



9) When downloading is complete, the saved address numbers appear in the "address".