

SELFONE WIRELESS PRINT STATION™

MODEL D90-WIFI-1 USER'S GUIDE

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SUPPORT

For assistance with the use of the SelFone Wireless Print Station[™] please contact our Technical Support at:

Phone: 888-307-0309 E-mail: tsupport@meus.mea.com

Assembly

- 1. Attach metal plate to the back of the D90 printer using (2) silver screws. (Note: Make sure to point arrow up on metal plate)
- 2. Attach black screw to the back of the NUC.
- 3. Insert NUC with attached screws to the metal plate on the back of the D90 printer.
- 4. Connect USB Cable to the D90 printer and power adapter to the NUC.
- 5. Plug NUC to an outlet and press power button on the NUC.

*Make sure D90 Printer power is on before powering up the NUC.

Parts List

Contents	Qty.	Description
NUC	1	Wireless device
1 Ft. USB Cable	1	Connection to D90 printer
Power Adapter	1	Connection to power
Metal Plate	1	Attaches to the NUC
Black Screws	2	Screw hooks to for the NUC
Silver Screws	2	Screws for metal plate
Washer	2	Washers for metal plate
Installation Set-up Guide	1	QRef Manual
Manual	4	Intel Manual



Wi-Fi Setup

Connect Smart Phone/Tablet to the Selfone Wireless Print Station[™] application.



Warning:

Do not unplug the power of the NUC without shutting down the system.

Do not uplug USB cable from the NUC to the printer w/o properly shutting down the system.

Proper shutdown; press the NUC's power button or perform a shutdown from the web program thru the admin user.

INSTALLATION SETUP

Wi-Fi Setup

- 1. Open Smart Phone/Tablet Wi-Fi setting. Connect to: .SelFone_Wi-Fi_Print
- 2. iPhone: Browser will open automatically and start application.

*If Wi-Fi is not automaticall redirected, open Safari and go to: selfone.com

Android: Open Android browser and start application.

*For other internet broswers, go to any webpage that starts with a http:/ (not https:/)

- 3. Click Agree & Select Image. Cancel pop-up menu and open a new window.
- 4. Go to:
- http://192.168.110.1/maintenance/



*Add url to your favorites.

Login as an Administrator: user name: admin password: admin

5. Select Start Sevice and click OK.

*System status should read: Ready

6. Print a Test Image. Re-open Select Image page, click Agree & Select Image.

Take photo or pick an image from Photo Library.

*iCloud drive not supported.

7. After selecting a photo, the image will be immediately uploaded to the system.

*Printing will begin shortly.

















Easy Print Service

Easy Print provides a quick and easy way of printing stored images from mobile phones and tablets (iOS and Android). This service feature and functions are:

- Quick print service
- One image per print
- Users can select an image from their photo library or take a photo and send it directly for printing thru Wi-Fi connection

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- Import custom frames to add to the photo
- No photo editing

Easy Print1

After selecting photo:

- 1. "Order Confirm" screen will come up.
- 2. The image will be immediately uploaded to the system. Printing will begin shortly.





Easy Print2

After selecting photo:

5

- 3. "Order Confirm" screen will come up.
- 4. Press "Back" to re-select photo.
- 5. The image will be immediately uploaded to the system. Printing will begin shortly.

	••••• Network	4G 1	0:00 AM		7 90%
5.		pho	toprint.lan		
		Ord	er Confirm		
	An image is s	elected.			
	Press "Back"	button te	o change th	e image.	
	Press "Order"	button t	o start uplo	ading.	
	🗲 Back				Order 🚽
	< >		ſΠ	m	f

••••• Network 4G	10:00 AM	√ 90%
	photoprint.lan	
	Upload an image	•
Uploading an ir	nage	
	image 0	
	*	~ 「



Fun Print Service

Fun Print allows selection of up to 6 images from your mobile device and place them in a pre-format template. Can preview and edit each image before printing. The feature and functions are:

- Up to 6 images per print
- Configurable for US passport ID
- Users can edit each image (size, angle, position and add decoration icons)

- Copies are selectable by end-users
- End-users can preview image(s) before sending it for printing

Fun Print

After selecting photo:

- 1. Choose a template design (No. 1 6).
- 2. Tap on the square to place the photo in that location.
- 3. **Optional**: To edit the photo, touch the photo and hold, to show the edit menu.

*Adjust size, position and angle or re-select image (center icon).

- 4. **Optional:** click Stamp to show Select Stamp screen. Choose a stamp and select a stamp size. Touch image to stamp.
- 5. Click confirm to upload the image and print.





Fun Print Service Tools

Use Fun Print edit tool repostion, Stamp tool enables the user to adjust size and angle of the photo. decorate and add decor to the photo. 0:00 AM 0-00 AN 5. photoprint.lan photoprint.lan photoprint.lan Order Complete Thank you very much. We look forward to serving you again Order number:201000003 0 0 0 (000_WiFi_Print) 0 Θ Please disconnect Wi-Fi connection from the C m, when you finish this serv Г 📀 Stamp e Set Ø A щ П Ŵ Г m h ſĨ

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Log In

Connect to Wi-Fi settings to .SelFone_Wi-Fi_Print Access the main menu at: http://192.168.110.1/maintenance/





Settings Access

To access Settings, tap Stop service on the start screen and select OK. Go to Top Menu to access settings.

192.168.110.1	√ 90%	••••• Network 4G 10:00 AM 192.168.110.1	••••• Ne	work 4G 10:00 AM 192.168.110.1	1
Start	Setting	Start	•	Top Menu	8
System ID : 144d306268e9 System ver. : 1.3.0.0	Stop service	System ID : 144d306268e9 System ver. : 1.3.0.0	Orde	er Info	
System : Ready	ОК	System : Stop	Prin	ter Info	
Service Info	Cancel	Service Info	Svs	em Info	
Service : Easy Print1 Hotfolder : UserFolder 1		Service : Easy Print1 Hotfolder : UserFolder 1	Hot	-older Setting	
Print Size : KG(10x15)		Print Size : KG(10x15)	Prin	t Setting	
Finishing : Glossy		Finishing : Glossy	Serv	vice Setting	
Top Menu	0	Top Menu	Syst	em Setting	
			Add	itional Setting	
Start Service		Start Service	Mair	nenance	
Stop Service		Stop Service			
Reboot		Reboot			
				> fh	Ш

and edit the Settings.

	Order Info
	••••• Network 4G 10:00 AM
	International Search Order Number will be shown on a user' device. You can input the order number and search.
	Order Number : 102000024 Validate Order Date : 2017/01/30 04:49:46 Service : UserFolder_2 Print Size : 10x15(4x6") Prints : 1x Completed Prints Prints : 0 Status : Printing
Top Menu Network 4G 10:00 AM → 90% ■D 192:168:110.1	< > ① □ □ Printer Info ***** Network 4G 10:00 AM *50% ■0 1021 68 110 1
Top Menu 🐼 Close	
Order Info	Search Printer
Printer Info	ID : 0 Model : CP-D90DW
System Info	Status : Ready Prints : 10x15(4x6")
HotFolder Setting	Status : 270
Print Setting	
Service Setting	
System Setting	
Additional Setting	
Mainenance	
< > ① ①	
	System Info
Stop service before accessing Top Menu	••••• Network 4G 10:00 AM
l	System Info Sclose
	Statistics
	Application Info
	Error Info

8

Statistics

Error Info



SETTINGS

Note: HotFolders are used for Easy Print Service 1 & 2.

To choose a HotFolder for Easy Print, go to: Service Setting > Web Print Setting



Top Menu

•••• Network 4G	10:00 AM	√ 90%	
15	92.168.110.1		
	Top Menu	Close	
Order Info		$\mathbf{>}$	
Printer Info		>	
System Info		$\mathbf{\Sigma}$	
HotFolder Sett	ing	۲	-
Print Setting		۲	-
Service Setting	9	۲	
System Setting	9	•	
Additional Set	ting	0	
Mainenance		٥	
< >	Û		

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SETTINGS



Web Print Service Modes available: Easy Print1 Easy Print2 Fun Print

Note: Web Print determines the type of service (mode) used for printing.



Top Menu

System - Max Print Count

User - Max Print Count

Top M	Menu 😢 Close	
Order Info	>	
Printer Info	>	
System Info	$\mathbf{\Sigma}$	
HotFolder Setting	۲	
Print Setting	٥	
Service Setting	٥	
System Setting	٥	
Additional Setting	۲	
Mainenance	0	

Print service will stop when the total print reaches the setting value.

hour. Another 10 copies on the next hour.

i.e. If 1000 is set, the service stops when the number of prints reaches 1000.

print reaches the setting value. Print limit is reset after expiration time has passed.

Sets max print count & timer for the user. Each device is allowed to print until each total

i.e. If 1 hour is set for Expiration Time, each mobile device can print up to 10 copies per

Service Setting



Print Limit Setting



SETTINGS

••••• Network 4G 10:00 AM	••••• Network 4G 10:00 AM	Import: Store frame image(s) in the following directory in the USB:
Enable	B-Day1_4x6.png B-Day2.4x6.png Holoween1_4x6.png	Easy Print: /(LISB)/Smartn/easynrint/frame/*** ppg
Mode : Easy Print1 Please Insert		***any file name in .png format
Lusy mint had a storage device	Holloween2,4x8.png Christmas1,4x8.png Christmas2,4x8.png	Fun Print:
HotFolder : UserFolder_1	New Year Successfully	/(USB)/Smartp/funprint/frame/"n".png *n - number must be 1 2 3 4 5 or 6
Frame Setting	Completed!	Pefer to EcovPrint and EunPrint
delete	Easter2,4xEprg valenmen_weprg valenmez_wEprg	Layout and Frame Chart for more
		Details
	Thankspiving1_6x6.png	
Set		
••••• Network 4G 10:00 AM 190%	••••• Network 4G 10:00 AM 190%	ect 1-6 for number of
192.168.110.1	192.168.110.1 layo	but(s) shown on Collect Template
Web Print Setting 😢 Close	Layout Setting Close	
Enable	Layout num	
Mode : Fun Print	Copy layout1 for all layouts	No.3 No.4
Fun Print	Set to default	
Layout Setting	Layout 1	tomize Lavout Name
Frame Setting : import	Print Size 5x15	e. "US Passport"
delete 🔊	W: 1550 Sel	ect preset print size from drop down
	H: From 625 to 1226	iu.
© Set	Layout 5x15 Type26	
		an propert lowout is collected
	illus	tration of the layout is shown: i.e.
	Canvas : Landscape	5 Type26
	Image 1	
	x : From 0 to 7000	
	y : From 0 to 7000	
	W: From 1 to 7000	
	H: From 1 to 7000	
	Frame 5x15_type26_1 Sele	ect a preset frame or import a new ne.
	Layout 2 Name : No.2 *Ma	ke sure to select the same Type
	fran	ne specified in the Layout: e. 5x15_type26_1.png
	< > ① ① □	



Manual Ver.1.3.0.0

Easy Print Layout & Frame Chart

-		D.:	Full Ble	ed (px)	Start Po	pint (px)	Photo	Size (A)	-	Laurent Drint Cine		Full Ble	ed (px)	Start Po	int (px)	Photo :	Size (A)
туре	Layout	Print Size	W	н	х	у	W	н	Type	Layout	yout Print Size	W	н	х	у	W	н
		Variable	-	-	-	-	-	-			Variable	-	-	-	-	-	-
		9x13 (3.5x5")	1500	1076	-	-	-	-			9x13 (3.5x5")	1500	1076	-	-	-	-
		13x18 (5x7")	1500	2128	-	-	-	-		Λ	13x18 (5x7")	1500	2128	-	-	-	-
1	Λ	10x15 (4x6")	1852	1226	602	0	1250	1226	6	A	10x15 (4x6")	1852	1226	0	0	1226	1250
•		15x20 (6x8")	1852	2428	789	0	1639	1852	U		15x20 (6x8")	1852	2428	0	0	1852	1639
		15x15 (6x6")	1852	1827	602	0	1250	1827			15x15 (6x6")	1852	1827	-	-	-	-
		13x13 (5x5")	1550	1528	-	-	-	-			13x13 (5x5")	1550	1528	-	-	-	-
		5x15 (2x6")	1852	625	-	-	-	-			5x15 (2x6")	1852	625	-	-	-	-
		Variable	-	-	-	-	-	-			Variable	-	-	-	-	-	-
		9x13 (3.5x5")	1500	1076	-	-	-	-			9x13 (3.5x5")	1500	1076	-	-	-	-
		13x18 (5x7")	1500	2128	-	-	-	-			13x18 (5x7")	1500	2128	-	-	-	-
2		10x15 (4x6")	1852	1226	675	62	1102	1102	7		10x15 (4x6")	1852	1226	63	69	1101	1101
-		15x20 (6x8")	1852	2428	894	95	1443	1663	1		15x20 (6x8")	1852	2428	95	90	1663	1443
		15x15 (6x6")	1852	1827	685	94	1101	1641			15x15 (6x6")	1852	1827	-	-	-	-
		13x13 (5x5")	1550	1528	-	-	-	-			13x13 (5x5")	1550	1528	-	-	-	-
		5x15 (2x6")	1852	625	-	-	-	-			5x15 (2x6")	1852	625	-	-	-	-
		Variable	-	-	-	-	-	-			Variable	-	-	-	-	-	-
	Α	9x13 (3.5x5")	1500	1076	-	-	-	-	- - 996 - - -		9x13 (3.5x5")	1500	1076	-	-	-	-
		13x18 (5x7")	1500	2128	-	-	-	-			13x18 (5x7")	1500	2128	-	-	-	-
3		10x15 (4x6")	1852	1226	124	115	1605	996			10x15 (4x6")	1852	1226	115	124	996	1605
		15x20 (6x8")	1852	2428	-	-	-	-			15x20 (6x8")	1852	2428	-	-	-	-
		15x15 (6x6")	1852	1827	-	-	-	-			15x15 (6x6")	1852	1827	-	-	-	-
		13x13 (5x5")	1550	1528	-	-	-	-			13x13 (5x5")	1550	1528	-	-	-	-
		5x15 (2x6")	1852	625	-	-	-	-			5x15 (2x6")	1852	625	-	-	-	-
		Variable	-	-	-	-	-	-			Variable	-	-	-	-	-	-
		9x13 (3.5x5")	1500	1076	-	-	-	-			9x13 (3.5x5")	1500	1076	-	-	-	-
		13x18 (5x7")	1500	2128	-	-	-	-			13x18 (5x7")	1500	2128	-	-	-	-
4	Δ	10x15 (4x6")	1852	1226	0	0	1852	943	9	Λ	10x15 (4x6")	1852	1226	186	0	1040	1852
.		15x20 (6x8")	1852	2428	0	0	2428	1571	Ŭ	A	15x20 (6x8")	1852	2428	281	0	1571	2428
		15x15 (6x6")	1852	1827	0	0	1852	1550			15x15 (6x6")	1852	1827	-	-	-	-
		13x13 (5x5")	1550	1528	-	-	-	-			13x13 (5x5")	1550	1528	-	-	-	-
		5x15 (2x6")	1852	625	-	-	-	-			5x15 (2x6")	1852	625	-	-	-	-
		Variable	-	-	-	-	-	-			Variable	-	-	-	-	-	-
		9x13 (3.5x5")	1500	1076	-	-	-	-			9x13 (3.5x5")	1500	1076	-	-	-	-
		13x18 (5x7")	1500	2128	-	-	-	-		Δ	13x18 (5x7")	1500	2128	-	-	-	-
5		10x15 (4x6")	1852	1226	0	0	1226	1250	10		10x15 (4x6")	1852	1226	0	0	1226	926
Ŭ	A	15x20 (6x8")	1852	2428	0	0	1852	1639			15x20 (6x8")	1852	2428	0	0	1852	1214
		15x15 (6x6")	1852	1827	-	-	-	-			15x15 (6x6")	1852	1827	-	-	-	-
		13x13 (5x5")	1550	1528	-	-	-	-			13x13 (5x5")	1550	1528	-	-	-	-
		5x15 (2x6")	1852	625	-	-	-	-			5x15 (2x6")	1852	625	-	-	-	-

Sample: Type 2, 10x15 (4x6") frame

Full Bleed: 1852 px x 1226 px Trim Size: 1772 px x 1146

*Trim size is approx. 4mm (40 \mbox{px}) from the edge of the image

Starting Point: x = 1675 px, y = 62 pxPhoto Size: W = 1102, H = 1102

*Window area (A) must be a transparent.



Frame Format: .png 10x15(4x6")_Type2.png

*Frame is overlayed onto photo



FRAME SPECIFICATIONS

Fun Print Layout & Frame Chart

				Start Po	oint (px)	Photo	Size (A)					Start Pc	oint (px)	Photo Size (A)		
Туре	Layout	Print Size	Image	x		W	Н	Туре	Layout	Print Size	Image	x	v	w	Н	
			Image1	602	0	1250	1226				Image1	0	0	1226	926	
			Image 1	002		12.30	1220				Image1	+ •		1220	320	
			Image2	+	-	-	-		A		Image2	+			<u> -</u>	
1	A	10x15 (4x6")	Images	-	-	-	-	10		10x15 (4x6")	Images	<u> -</u>	-	-	-	
			Image4	-	-	-	-				Image4		-	-		
			Image5	-	-	-	-				Image5		-	-		
			Image6	-	-	-	-				Image6		-	-	-	
			Image1	675	62	1102	1102				Image1	100	700	877	877	
			Image2	-	-	-	-				Image2	<u> </u>	-	-	-	
2	Α	10x15 (4x6")	Image3	-	-	-	-	11		15x8.9 (6x3.5")	Image3	-	-	-	-	
1 -	\sim		Image4	-	-	-	-		A		Image4	-	-	-	-	
			Image5	-	-	-	-				Image5	-	-	-	-	
			Image6	-	-	-	-				Image6	-	-	-	-	
			Image1	124	115	1605	996				Image1	70	62	522	348	
			Image2	-	-	-	-				Image2	70	439	522	348	
2		10x15 (4x6")	Image3	-	-	-	-	21		10x15 (4x6")	Image3	70	816	522	348	
5	A		Image4	-	-	-	-	21			Image4	675	62	1102	1102	
			Image5	-	-	-	-				Image5	-	-	-	-	
			Image6	-	-	-	-				Image6	-	-	-	-	
			Image1	0	0	1852	943				Image1	70	62	522	348	
			Image2	-	-		-				Image2	70	439	522	348	
	•		Image3				-				Image3	675	62	1102	1102	
4	A	10x15 (4x6")	Image4	1.			-	22		10x15 (4x6")	Imagee	-	-	-	-	
			Image5	<u> </u>			-				Image5	+	-	-	<u> </u>	
			Image6	-	-	_					Image6	+	-	_		
			Imaged	0.06	-	0.06	1006				Imageo	70	100	500	240	
			Imager	920		920	1220				Imager	70	477	522	040	
			Image2	-	-	-	-				Image2	70	4//	522	348	
5	A	10x15 (4x6")	Image3	-	-	-	-	23		15x8.9 (6x3.5")	Image3	/00	100	877	8//	
			Image4	-	-	-	-				Image4	<u> -</u>		-	-	
			Image5	-	-	-	-				Image5		-	-	-	
			Image6	-	-	-	-				Image6	-	-	-		
			Image1	0	0	1226	1252				Image1	70	71	616	414	
	Δ		Image2	-	-	-	-				Image2	70	503	616	414	
6	\sim	10x15 (4x6")	Image3	-	-	-	-	24		10x15 (4x6")	Image3	70	935	616	414	
			Image4	-	-	-	-	- ·			Image4	70	1367	616	414	
			Image5	-	-	-	-				Image5	-	-	-	-	
			Image6	-	-	-	-				Image6	-	-	-	-	
			Image1	63	69	1101	1101				Image1	70	71	616	542	
	•		Image2	-	-	-	-				Image2	70	655	616	542	
7	A	10x15 (4x6")	Image3	-	-	-	-	25	10x15 (4	10x15 (4x6")	Image3	70	1239	616	542	
1		,	Image4	-	-	-	-	25		10,10 (4,0)	Image4	-	-	-	-	
			Image5	-	-	-	-				Image5	-	-	-	-	
			Image6	-	-	-	-				Image6	-	-	-	-	
			Image1	115	24	996	1605				Image1	87	71	451	361	
			Image2	-	-	-	-				Image2	87	527	451	361	
		10-15 (4-0")	Image3	-	-	-	-			Fut F (0.0")	Image3	87	982	451	361	
Ø	A	10x15 (4x6)	Image4	-	-		-	20		5x15 (2x6)	Image4	-	-	-	-	
			Image5	-	-		-				Image5	-	-	-	-	
			Image6	-	-	-	-				Image6	-	-	-	-	
			Image1	186	0	1040	1852				Image1	87	96	451	361	
			Image?	-	-	-	-				Image?	87	529	451	361	
-			Image?		-	-	-				Image?	87	062	451	261	
9	A	10x15 (4x6")	Imaged	+		-	-	27		5x15 (2x6")	Image0	- 07	1205	401	261	
				Image ⁵	+		-	-				Image4	+ 0/	1395	401	- 301
			Images	+		-	-				Images	+	<u> </u>	<u> </u>	+	
		1	imageo	1 -	1 -	1 -	1 -				тадеб	1 -	-	1 -		

Sample: Type 26, Fun Print_5x15(2x6") frame

Full Bleed: 625 px x 1852 px Trim Size: 545 px x 1772

*Trim size is approx. 4mm (40 px) from the edge of the image



Frame Format: .png

*Photo is set over the gray area of frame



Starting Point: Photo1: x = 87 px, y = 71 pxPhoto2: x = 87 px, y = 527 pxPhoto3: x = 87 px, y = 982 px

Photo Size: W = 451, H = 361

*Photo Area Color: R=195, G=195, B=195

Sample Frame: 5x15(2x6)_Type26.png

Sample: Type 11, Fun Print_15x8.9(6x3.5") frame

Full Bleed: 1077 px x 11852 px Trim Size: 997 px x 1772 px



Frame Format: .png

*Photo is set over the gray area of frame



How to import and set custom frame for Easy Print.

- 1. Set Wi-Fi connection to: .SelFone_Wi-Fi_Print (p.4)
- 2. Go to: http://192.168.110.1/maintenance/ (p.4)
- 3. Log in as an Admin & Stop service (p.7)
- 4. Go to Top Menu > Service Setting > Web Print Setting (p.13)
 - a. Select Mode Easy Print1/Easy Print 2
 - b. Select HotFolder: i.e. UserFolder_1
 - c. To add a custom frame, go to: Frame Setting > Import (i.e. 10x15_Type2.png)
 - i. Insert the USB storage device and click OK
 - Note: Custom frame is selected in HotFolder Settings > User Folder_1
 - e. Press Set to save Web Print Setting
- 5. Go to Top Menu > HotFolder Setting and set print specifications: i.e. UserFolder_1 (p.10)
 - a. Set Print Size: i.e. 10x15(4x6")
 - b. Set Layout: i.e. 10x15_Type2 (Illustration of layout is shown)
 - i. Refer to Easy Print Layout and Frame Chart for more details (p.15)
 - c. To add a frame, select Frame: Frame Select
 - i. Choose the custom frame previously uploaded from the drop down menu: i.e. *10x15_Type2.png (p.11)
 - d. To add text, select Text: Edit
 - i. Enable the Text Setting feature and add text. (p.11)
 - ii. Press Set to save Text Setting
 - e. Press Set to save HotFolder Setting
- 6. Go to Start page and Start Service (p.4)
- 7. To verify setting changes, review Service Info in Start Page (p.4)
 - a. Make sure to refresh the browser window to load revised settings.

How to import and set custom frame for Fun Print.

- 1. Set Wi-Fi connection to: .SelFone_Wi-Fi_Print (p.4)
- 2. Go to: http://192.168.110.1/maintenance/ (p.4)
- 3. Log in as an Admin & Stop service (p.7)
- 4. Go to Top Menu > Service Setting > Web Print Setting (p.13)
 - a. Select Mode Fun Print
 - b. To add a custom frame, go to: Frame Setting > Import
 - i. Insert the USB storage device click OK
 - Note: Custom frame is selected within Fun Print > Layout Setting > Edit
 - c. Select Layout Setting: Edit
 - i. Set Print Size: i.e. 5x15
 - ii. Set Layout: i.e. 5x15_Type26 (Illustration of layout is shown)
 - iii. To add a frame, select Frame:
 - Choose the custom frame previously uploaded from the drop down menu:
 - i.e. *5x15_Type26.png
 - iv. Press Set to save Layout Setting
 - d. Press Set to save Web Print Setting
- 5. Go to Start page and Start Service (p.4)
- 6. To verify setting changes, review Service Info in Start Page (p.4)
 - a. Make sure to refresh the browser window to load revised settings.

How to re-name the Wi-Fi (SSID) and reset admin/user password

- 1. Set Wi-Fi connection to: .SelFone_Wi-Fi_Print (p.4)
- 2. Go to: http://192.168.110.1/maintenance/ (p.4)
- 3. Log in as an Admin & Stop service (p.7)
- 4. Go to Top Menu > System Settings (p.14)
 - a. Login Setting: Type in new admin/user login password
 - b. Wi-Fi setting: Type in new SSID name
 - c. Press Set to save System Settings
- 5. Go to Start page and Reboot (p.7)
- 6. After restarting, connect to new SSID name and use new admin/user password (p.4)

TROUBLE SHOOTING

Always start out by turning the smart phone or tablet off and back on again to see the issue persists.

How to properly shut down the system:

- 1. Press the NUC's power button **U**.
- 2. or using the application, go to maintenance login: http://192.168.110.1/maintenance/, log in as an administrator. On the start screen, tap Shutdown.
 - Warning:
 - Do not unplug NUC from the power outlet w/o properly shutting down the system.
 - Do not uplug USB cable from the NUC to the printer w/o properly shutting down the system.

If the App isn't responding:

- 1. If the app is having issues, acting slow or giving problems, reload the browser screen.
- 2. If reloading the screen does not work, check Wi-Fi connection and make sure you are connected to .SelFone_WiFi_Print

If the Printer is not responding:

- Note: When logged in as an administrator, the start screen will show System: Error
- 1. Make sure your printer is plugged in and power is on.
- 2. Make sure that USB connection between the printer (Type B) and NUC (Type A) is secure.
- 3. Printer is out of paper and/or ink.
 - a. Properly shut down the system and replace paper and/or ink, then power it back on and re-connect to the Wi-Fi.

If the NUC is not responding:

- 1. Make sure the NUC is plugged in and power is on.
- 2. Make sure that USB connection between the NUC (Type A) and printer (Type B) is secure.

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