- 1. Attach the laptop to the noodle maker via the USB printer cable.
- 2. Power up the noodle maker and the laptop.
- 3. Press the PC Conn button on the lap top.
- 4. Open the noodle maker interface software from the desktop shortcut on the laptop.



5. Under the File tab of the software click on Select printer(E).



6. With Mk2600 printer selected, press OK.

Select printer		×
Set a printer to use. Acquire printer inform At the time of changir set it.	ation after verifying the PC Ig a printer to use, open this	connection with the printer. s DIALOG from a menu and
Select printer	Mk2600	~
The setting of the d	evice type	
Mk2600	PRESS	OK
O Mk2500	· · · · · · · · · · · · · · · · · · ·	
O Mk2100		Automatic acquisition
	E E	OK Cancel

7. In order to print the noodles you must have the IO information in an excel sheet in one column.



### 8. You must then save the file as a .csv.

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2	LI1760101										
3	LI1760102	Sav	/e <u>i</u> n:	Sys#1_	660_IO			× 🗾   🕰	× 🖆 🖽	Tools ▼	
4	LI1760103			Name	Date	modified 1	ӯре	Size			
5	LI1760104	My Re	ece	Print_P	rocess						
6	LI1760105	1	_	Sys#1_ Sys#1_	660_IO_LI_	LO_NOODLES_B	SL_LI_1				
7	LI1760106			Sys#1_	660_IO_LI_	LO_NOODLES_B	SL_LI_2				
8	LI1760107	Desk	ctop	Sys#1_ Sys#1	660_IO_LI_ 660_IO_LI	LO_NOODLES_B	ISL_LO_2 ISL_RACK_1_C				
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11	LI1760201	1 .		🐴 Sys#1_	660_IO_LI_	LO_NOODLES_F	LR_LI_2				
12	LI1760202	1 4		B Sys#1_ Sys#1	660_IO_LI_ 660_IO_LI	LO_NOODLES_F	LR_LO_1 I R I O 2				
13	LI1760203	My Con	nputer		000_10_21		211_20_2				
14	LI1760204										
15	LI1760205	My Net	two								
16	LI1760206			File <u>n</u> ame:	Sys#1	L_660_IO_LI_LO_N	OODLES_BSR_L	.I_2		~	<u>S</u> ave
17	LI1760207			Save as type	e: CSV (	Comma delimited)				~	Cancel
	1										

9. Then answer, OK, Yes.

Ten close the screen and answer Yes, Ok, Yes. (see picture below)



#### THEN ANSWER YES, OK, YES.

- 10. You have to close the .csv file before it will open in the noodle maker software.
- 11.Select the File tab and then select Open.

Go to the location of your .csv file, highlight it then select Open.

🏙 Open							×
Look in:	Sys#1_660_IO		₃ 🏂 📂 🛄▼				
Quick access	Name     SELI       Print_Process       Sys#1_660_IO       Sys#1_660_IO	ECT .CSV FILE & PR	ESS OPEN	Date 2/23/2021 6:21 AM 2/8/2021 7:50 AM 2/28/2021 7:19 AM	Type File folder Microsoft Office E Microsoft Office E	Size 1 KB 1 KB	Tags
Desktop	월 Sys#1_660_IO 월 Sys#1_660_IO 월 Sys#1_660_IO 월 Sys#1_660_IO	)_LI_LO_NOODLES_BSL_LI_2 )_LI_LO_NOODLES_BSL_LO_2 )_LI_LO_NOODLES_BSL_RACK_1_OU )_LI_LO_NOODLES_BSR_LI_1	TPUTS	2/22/2021 1:00 PM 2/8/2021 9:33 AM 2/8/2021 10:13 AM 2/22/2021 1:27 PM	Microsoft Office E Microsoft Office E Microsoft Office E Microsoft Office E	1 KB 1 KB 1 KB 1 KB	
Libraries	월 Sys#1_660_IO 월 Sys#1_660_IO 월 Sys#1_660_IO 월 Sys#1_660_IO	LI_LO_NOODLES_BSR_LI_2 LI_LO_NOODLES_FLR_LI LI_LO_NOODLES_FLR_LI_2 LI_LO_NOODLES_FLR_LI_2	Type: Microsoft O Size: 718 bytes Date modified: 2/	2/23/2021 6:32 AM ffice Excel Comma Separated V 23/2021 6:32 AM	Microsoft Office E Jalues File Office E Office E	1 KB 1 KB 1 KB 1 KB	
Inetwork	Sys#1_660_IO	_LI_LO_NOODLES_FLR_LO_2	SR_LI_2	2/22/2021 6:59 AM	Microsoft Office	1 KB	> ien
	Files of type:	CSV File (*.CSV)			`	√ Car	ncel

12. Then on the Read Format Screen select the OK button.

Read Format Selection	×
Orientation	Hor/Hor char
Frame	None ~
Set Length	Automatic Opecify
	2.00 mm (2.00-150.00)
Terminal I.D. printing area	Normal $\vee$
Alignment	Centered $\lor$
All line centering	Off $\checkmark$
Character Size	3 mm Norm
Character Space	Narrow $\checkmark$
Lines	1 Line $\lor$
Continuous	<u> </u>
	OK Cancel

- 13. Your file should appear in the software.
- 14.Select the File(F) tab and select Send data, and Save file?Print(P)...

😹 Sys#1_660_IO_LI_LO_NOODLES_BSR_LI_2.md4 - Mk	k2600PC
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File(	F)	Edit(E)	View	(V)	Remote(R	) Help(H)									
	Nev	w(N)				Ctrl+N	Į .Ę	E 🚝							
	Оре	en(0)				Ctrl+O		1							
	Add	d(L)					Terr	ninal I.D. ting area		Alignment		All line centering		Character Size	C
	Sav	e(S)				Ctrl+S	E.	lormal		Contorod	- 1	0#		2 mm Norm	
	Sav	e As(A)				Ctrl+A		vormai		Centereu		UII		5 mm Norm	
	Sele	ect print	ter(E)							2nd Line				3rd Lin	e
1	Sen	d data,	and Sa	ve f	ile / Print(P)	Ctrl+P									
	Prin	nter dat	a backı	ıp(D	)										
	Exit	t(X)													
			5	LI	1760104										
			6	LI	1760105	SELEC	r fil	.E, SE	LEC	T SENE	D D	ΑΤΑ,	AN	ID SAVE	
			7	LI	1760106	FILE/P	RIN	Т(Р)							
			8	LI	1760107				-						

15.Make sure Overwrite internal memory is selected, Press the OK button.

Send data, and Save	Send data, and Save file / Print								
Transfer Mode									
Overwrite	Overwrite internal memory.								
○ Add to internal memory.									
File Save									
Save trans									
File name									
Folder No.	$\sim$								
Print									
Print data i	in memory.								
Print Media	a Tube								
Madia Siza	2.0								
Media Size	3.0 mm								
Sets to Pri	nt 1 🔶 (1-10)								
PRESS OK									
	ок	Cancel							
	ОК	Cancel							

16. You should see the data status monitor open.



17. After the monitor disappears, select the Remote(R) tab and select Print(P).

Sys#1\_660\_IO\_LI\_LO\_NOODLES\_BSR\_LI\_2.md4 - Mk2600PC

File(F) Ed	lit(E) View	(V)	Remote(R)	Help(H)	
🗅 😅 🖡	3 🚔	Ж	Print(	P)	<b>≝</b> ,≝
			Save	file(S)	
Orient	ation	Fra	me	Set Length	Termin printing

SELECT REMOTE(R) SELECT PRINT(P)

18.Select Tube and 3.0mm and how many sets to print, pressOK.

Print	×
Print Media Vube V	
Media Size 3.0 mm ~	
Sets to Print 1 (1-10)	-
OK Cance	9
SELECT TUBE, 3.0MM, AND NUM OF SETS TO BE PRINTED. PRESS O	IBER DK.

19. The printer should start printing.

