



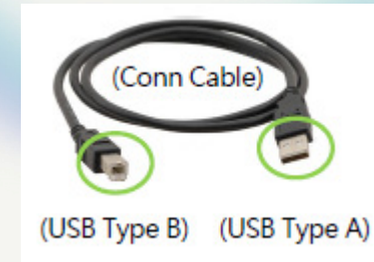
M9610

Import Programs Instruction

www.tanbead.com

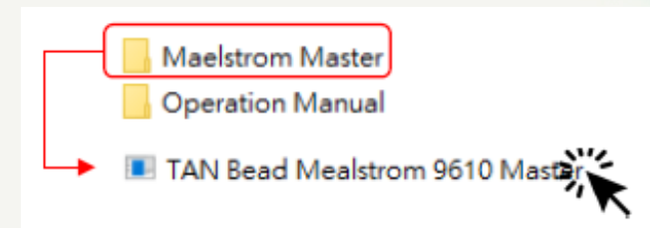
1. Connect the instrument to your PC

Power on the instrument, login as Supervisor and then use the cable (USB A to B) to link the instrument to your PC (Type A to PC, Type B to instrument).

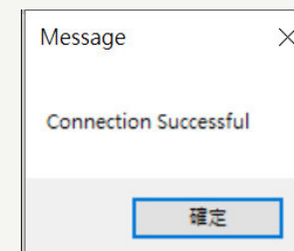


2. Execute the utility program "Maelstrom 9610 Master"

You can find the utility program from the CD that comes with the instrument. Load the CD to the PC and use Windows Explorer to find the folder named "Maelstrom Master". Then, double click the utility "TANBead Maelstrom 9610 Master".



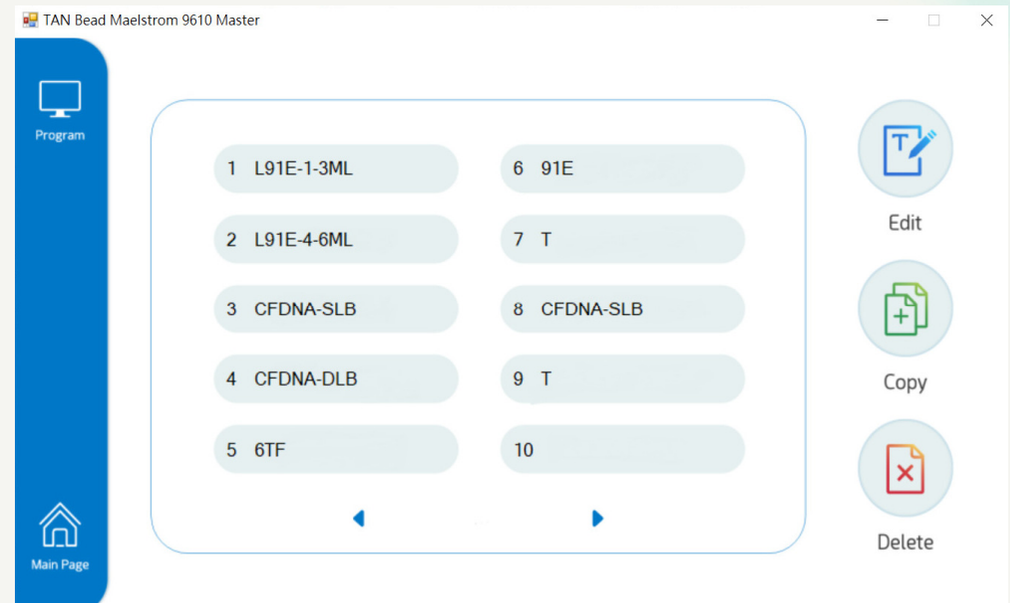
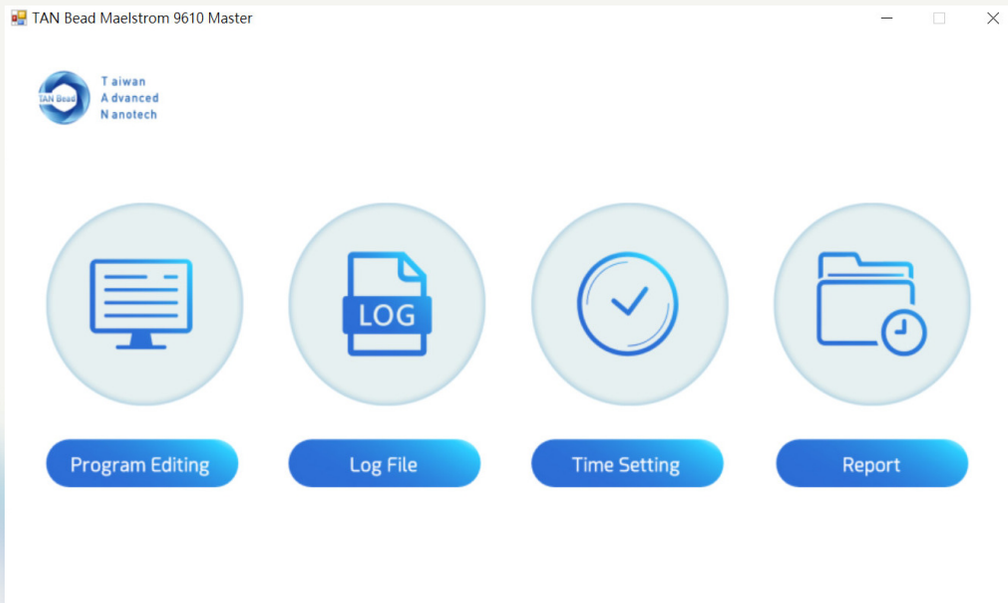
The utility program will automatically detect the connection between the instrument and PC. If successfully connected, the pop-out window will tell.



TANBEAD

3. Tap “Program Editing” to enter

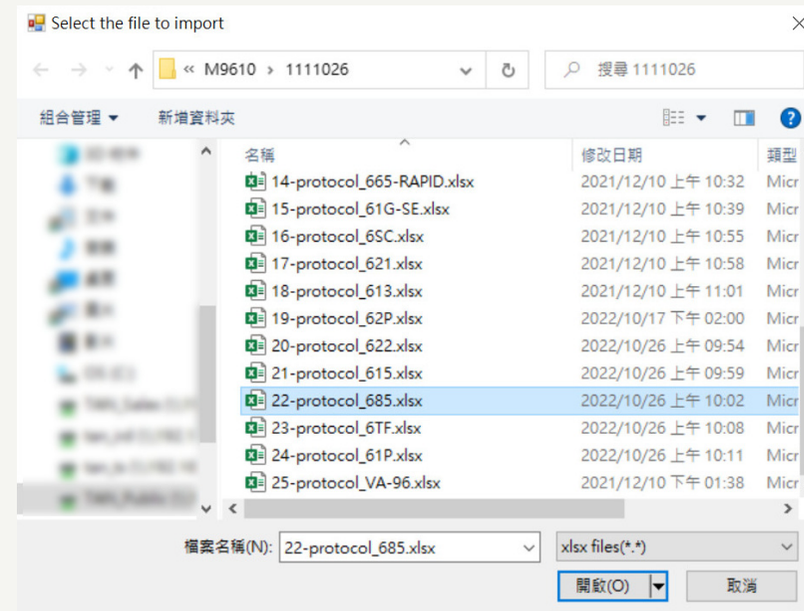
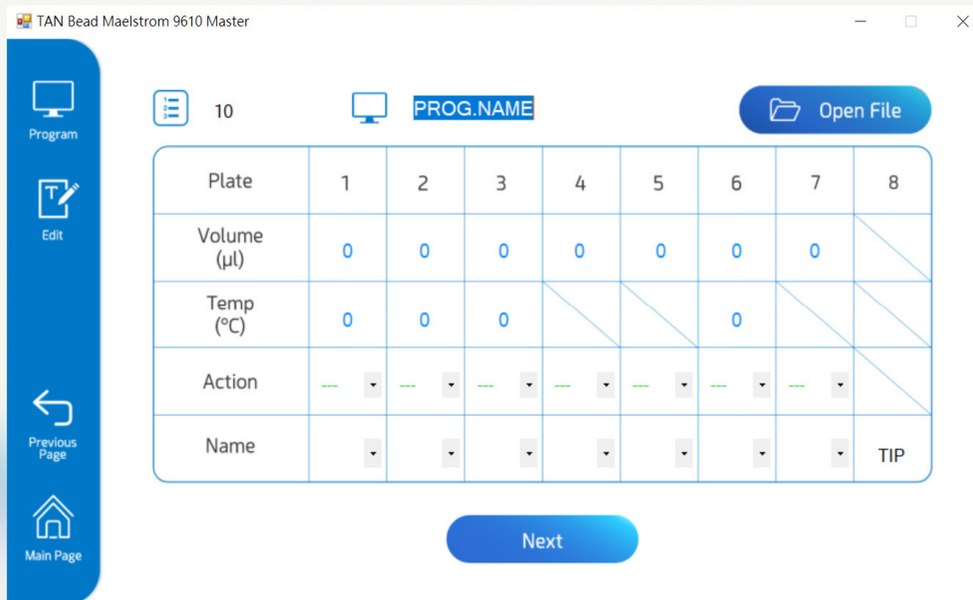
4. Choose an empty program position,
then tap “Edit” to a new program





5. Tap “Open File” to load the new program file

6. Select the new program file to import, then click on Open



TANBEAD



7. Program file is loaded. Tap “Next”

The screenshot shows the TAN Bead Maelstrom 9610 Master software interface. The title bar reads "TAN Bead Maelstrom 9610 Master". On the left is a blue sidebar with icons for "Program", "Edit", "Previous Page", and "Main Page". The main area shows a program file named "10" with a volume of "685" and an "Open File" button. Below this is a table with 8 columns (Plate 1-8) and 5 rows (Volume, Temp, Action, Name). A "Next" button is at the bottom.

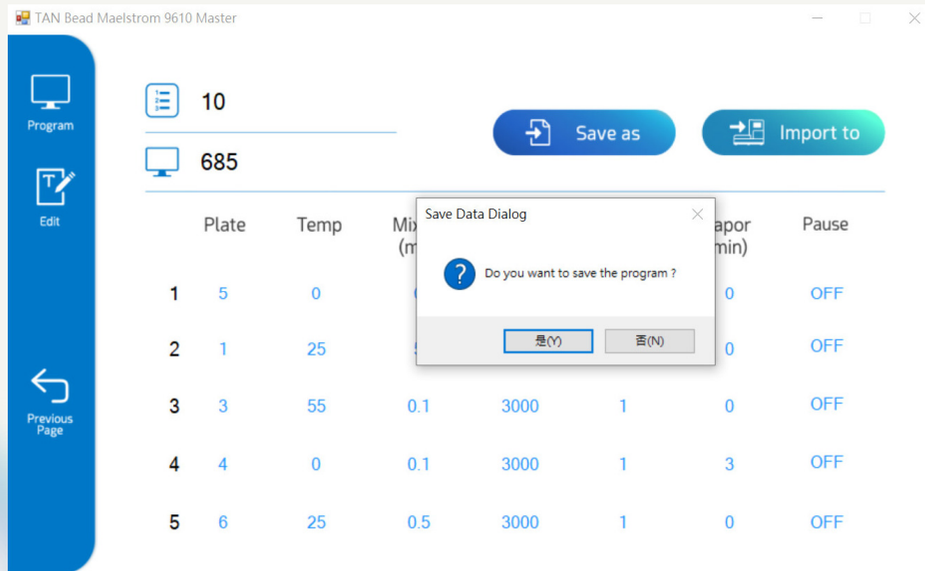
Plate	1	2	3	4	5	6	7	8
Volume (µl)	900	0	800	800	800	150	0	
Temp (°C)	25	25	25			25		
Action	For. ▾	--- ▾	For. ▾	For. ▾	For. ▾	For. ▾	--- ▾	
Name	LB ▾	▾	WB2 ▾	WB2 ▾	MB ▾	EB ▾	▾	TIP

8. Tap “Import to” to execute this import

The screenshot shows the TAN Bead Maelstrom 9610 Master software interface. The title bar reads "TAN Bead Maelstrom 9610 Master". On the left is a blue sidebar with icons for "Program", "Edit", and "Previous Page". The main area shows a program file named "10" with a volume of "685". Below this are "Save as" and "Import to" buttons. A table with 8 columns (Plate, Temp, Mixing, Spin, Collect, Vapor, Pause) and 5 rows (Plate 1-5) is displayed.

	Plate	Temp	Mixing (min)	Spin (rpm)	Collect (sec)	Vapor (min)	Pause
1	5	0	0	0	1	0	OFF
2	1	25	5	3000	1	0	OFF
3	3	55	0.1	3000	1	0	OFF
4	4	0	0.1	3000	1	3	OFF
5	6	25	0.5	3000	1	0	OFF

9. Click “Yes” in the Save Data Dialog



10. The new program is ready to use. Close the utility and disconnect the USB cable

