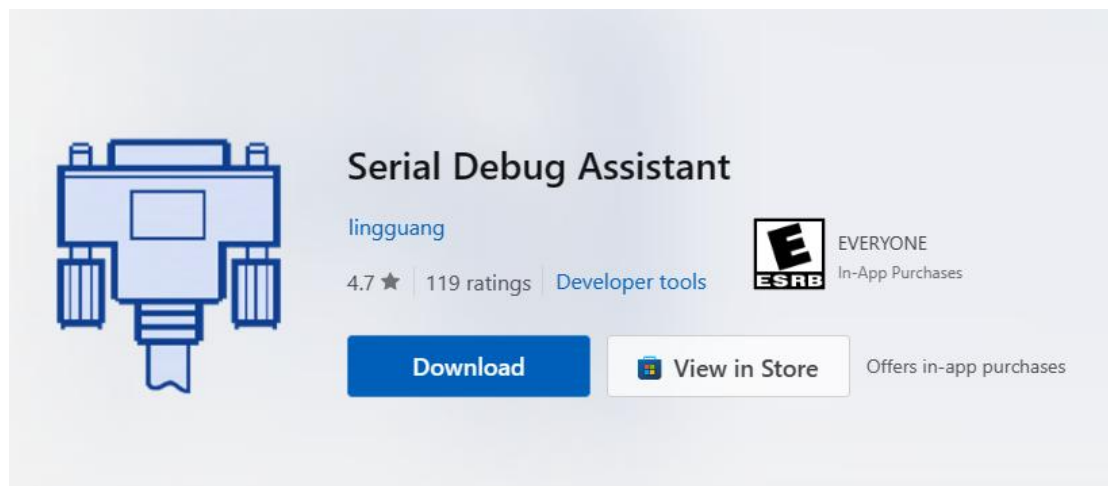


Please download the ‘Serial Debug Assistant’ from the following web site
<https://apps.microsoft.com/detail/9nblggh43hdm?hl=en-US&gl=US>



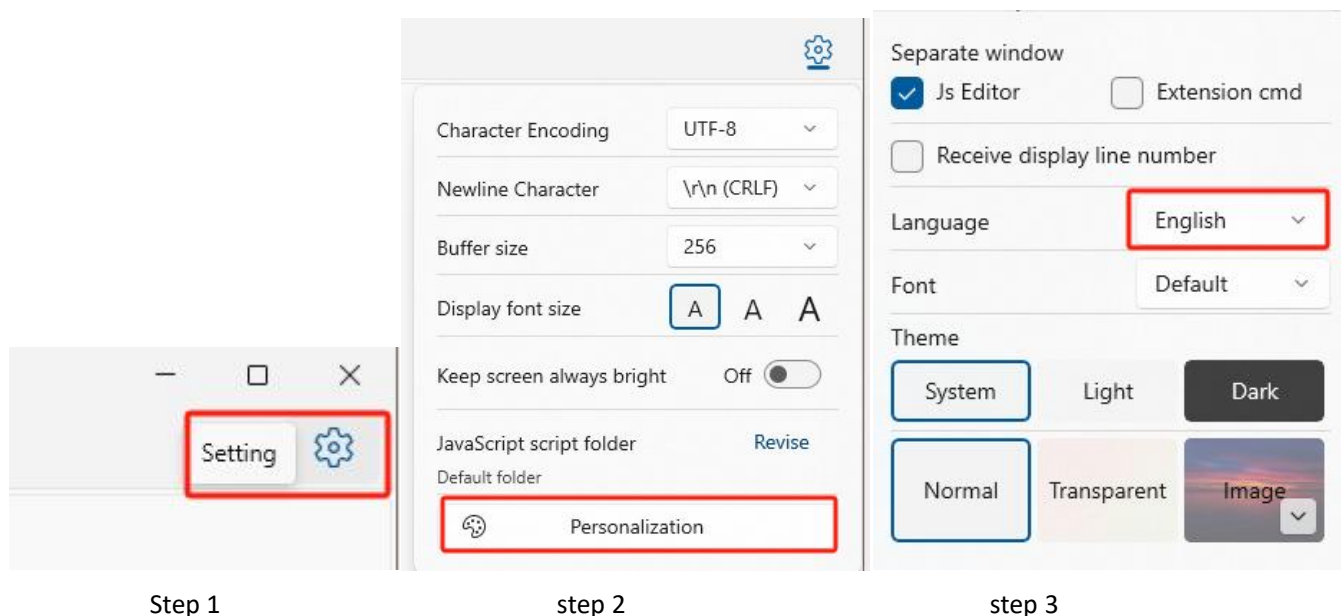
Preparation:

Prepare the cables that can connect the analytical balance to the computer, the following diagram is for your reference:



Open the “Serial Debug Assistant”, Set the parameters according to the following figure:

1. If the software opens to a page in Chinese, you can switch by clicking on the Settings button.

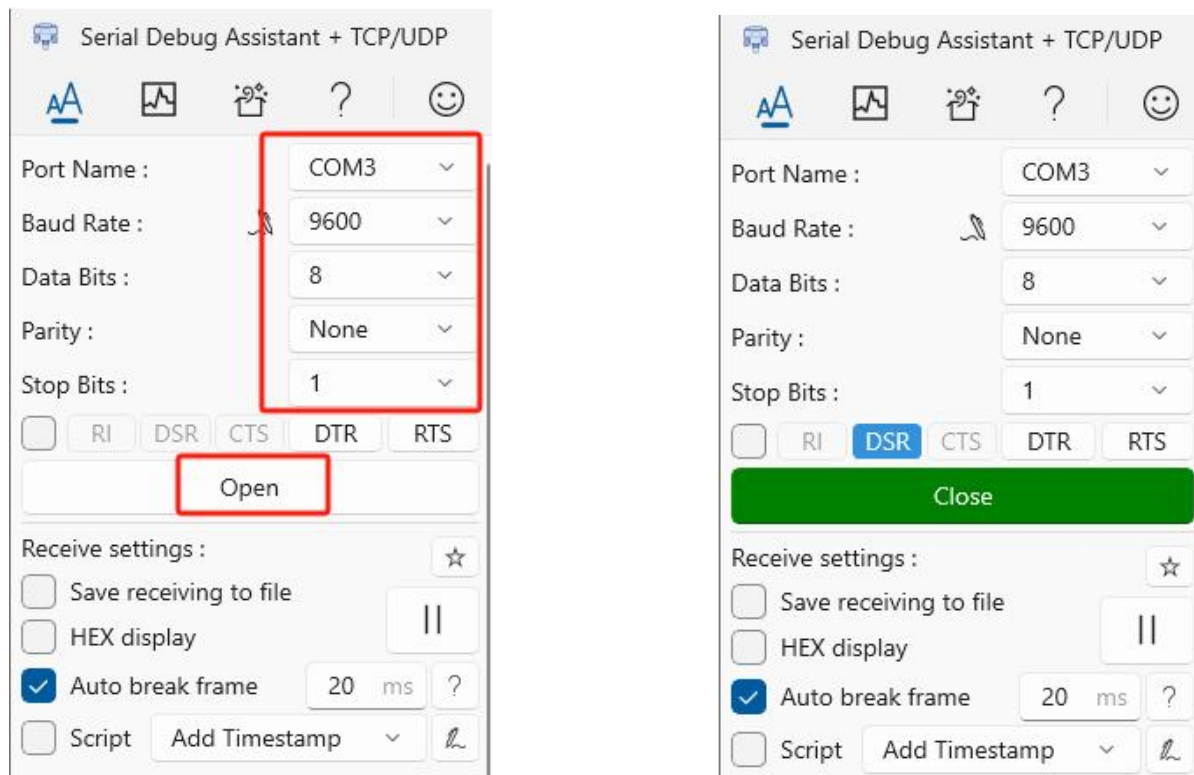


Step 1

step 2

step 3

2. Set the baud rate and other parameters as shown in the figure, and then click “open”, the button will turn to green color:



3. Setting the printing method

Choose between manual, stable and continuous print modes

(1). Turn on the scale, quickly following to press the number keypad 7, 8, 9. (It will be not useful if wait the display turn to 0.0000kg).

(2). The display will cycle, then show "diu".

(3). Press  until the display shows "bud" or "Fun_08"

(4). Press  to confirm

(5). If "9600" is not displayed, press  until it is.

(6). Press  to confirm

(7). Press  and "odE" or "Fun_09" will appear. Press  to confirm.

(8). Press  and it will cycle from "0" to "7".

a."1" corresponds to manual print mode. Under this setting, simply press "P" to print.

b."2" corresponds to stable print mode. Under this setting, the scale will print once the weight is stable.

c."3" corresponds to continuous print mode. Under this setting, the scale will print continuously.

(9). After choosing output mode, press  to confirm.

(10). Turn the scale off and then turn on again, the setting is finish.

4. Try to place the sample on the scale, the weight will be transferred to the computer

