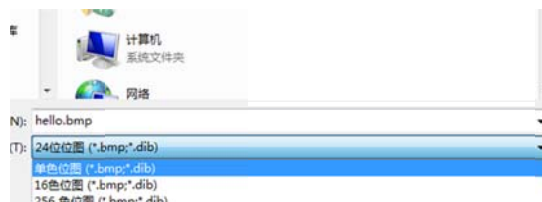
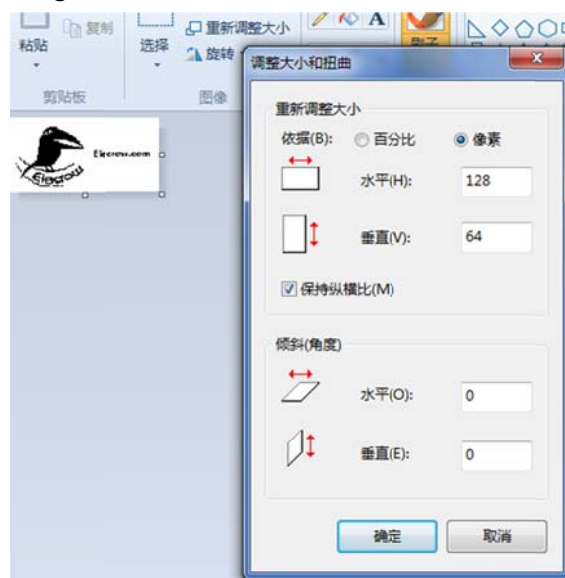


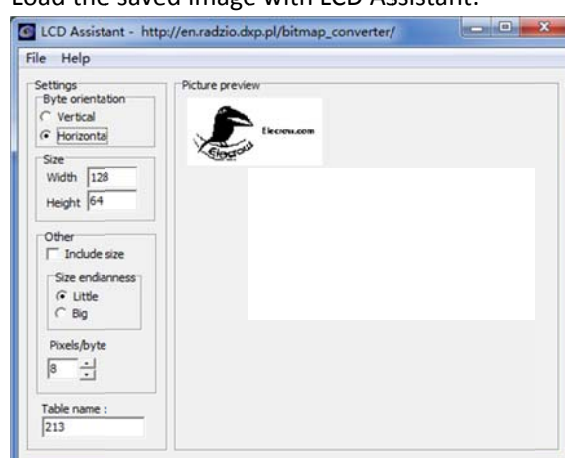


Using the LSC Assistant:

1. Download the software;
2. Make you 128x64 image , for example, using the windows printer, and saves as .bmp /single bit;



3. Load the saved image with LCD Assistant:



Note to set the width and height to 128x 96.

4. And save to xx.c or xx .cpp:

5. Open the saved file xxx.c, you will see all the data:

6. Copy the data to your Arduino, it will works

