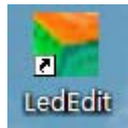


The LedEdit Software Instructions

1, Install the software to PC and open English version:

When we installed The LedEdit Software, on the desktop we can see following icon:

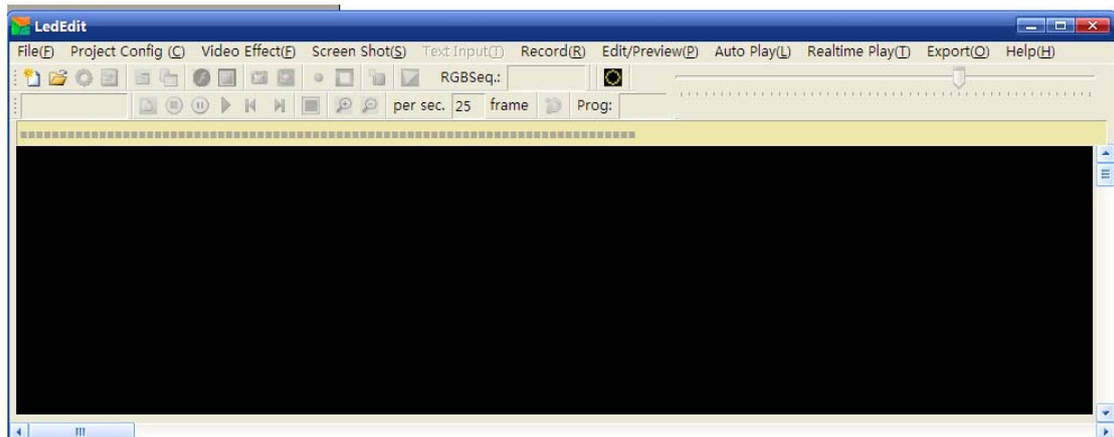


Please Double-click it, then we into following interface:



In this interface, we can change the language, follows:

We can Click  -> "语言 (Language)" -> "英文 (Language)", the interface will change to this:

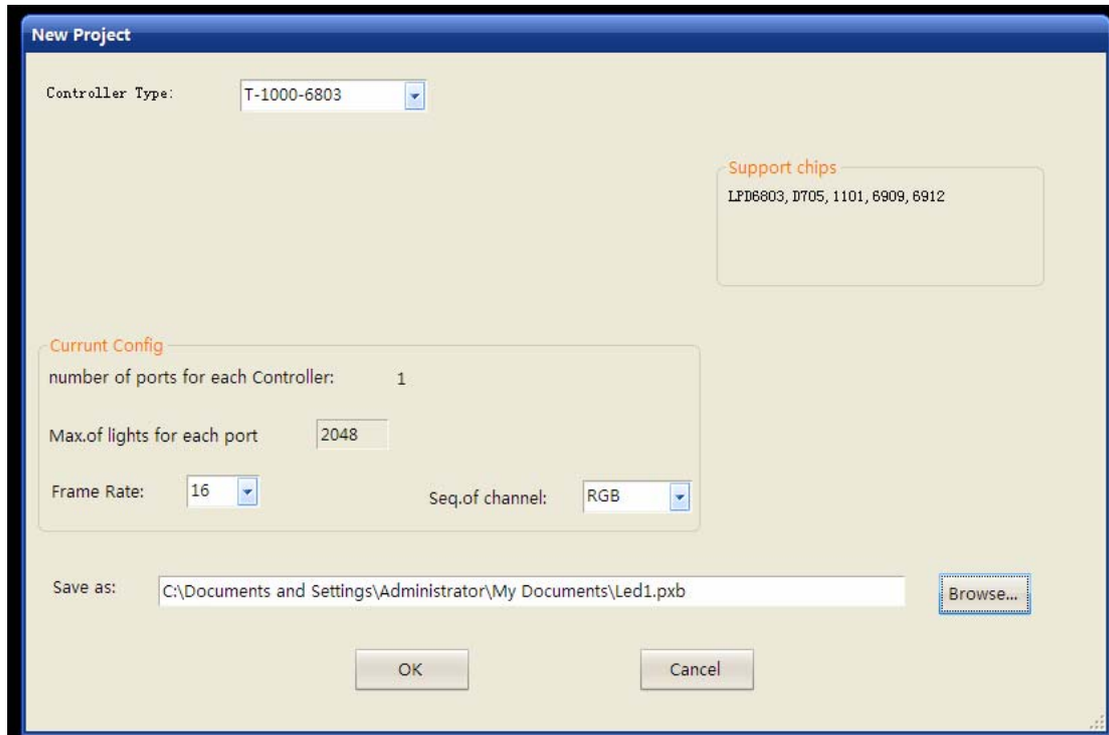


The English interface fit to us to use.

2,Make effect Program:

We can click the "File" in the English interface, do as following:

File (F) —> "new project"—> it will appear this interface:



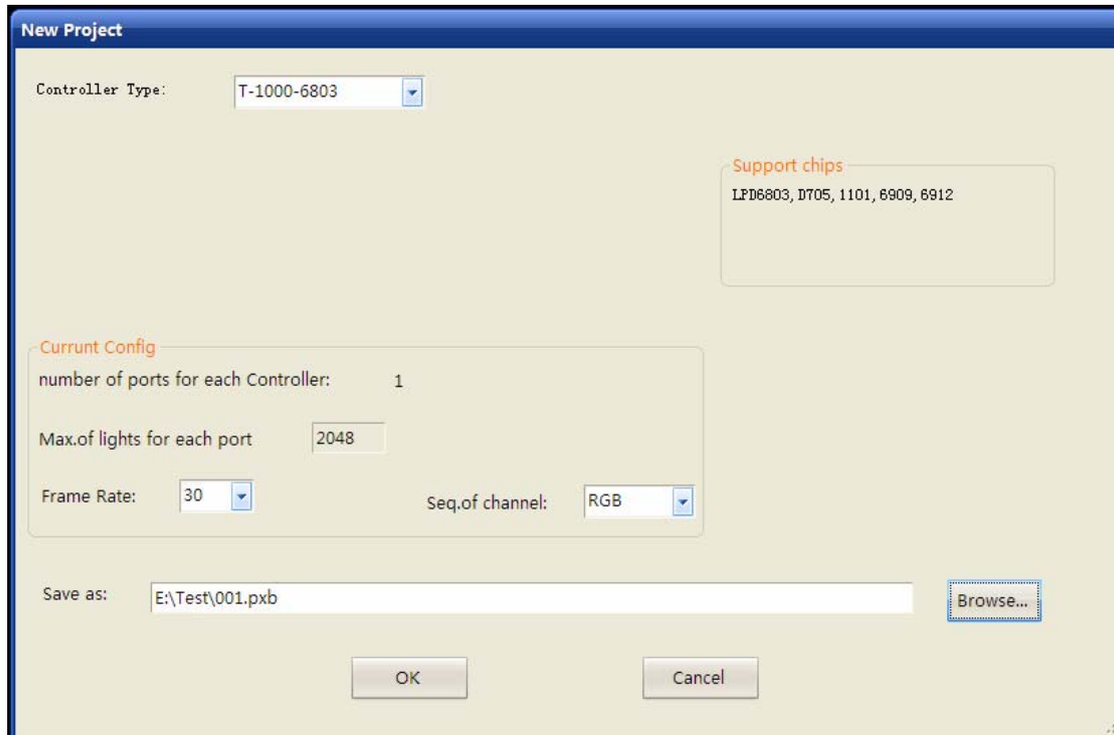
Controller Type: you can select the "Controller Type". If you use the SW-CP2000 controller, you must select the "T-1000-6803"; If you use the SW-CP4000 controller, you must select the "T-4000-6803"; If you use the SW-CP8000 controller, you must select the "T-8000B-6803".

Frame Rate: you can select the corresponding number. If you want to the speed faster, you can select large number; If you want to speed slower, you can select small number. We recommend you select the 30.

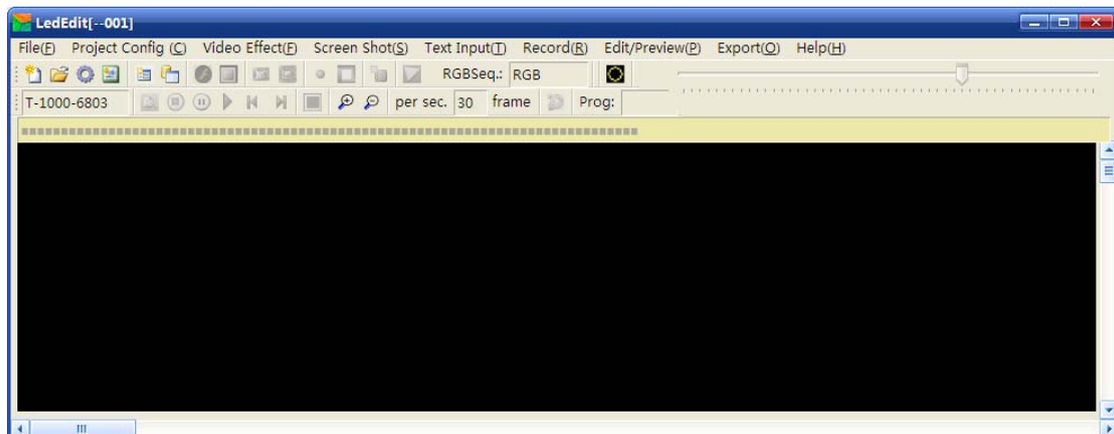
Save as: this appears to you saved address. You can change the "saved address" by "Browse".

We use the T-1000-6803 controller for Example

We can set as follow:

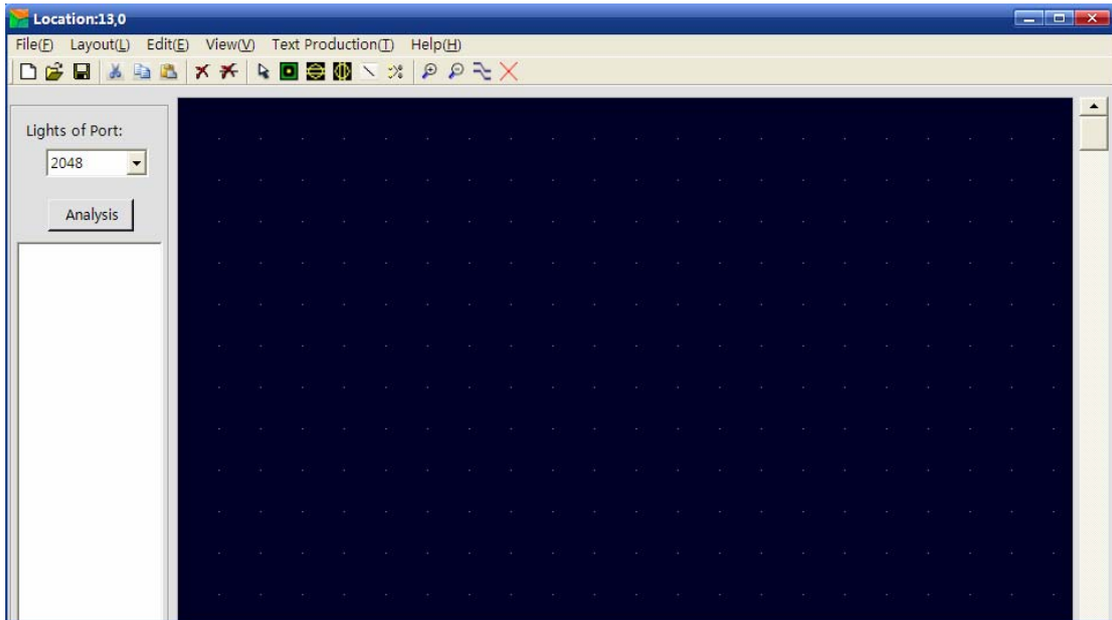


Click "OK", we into follow interface:

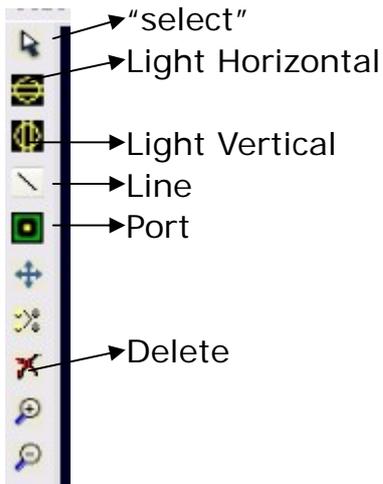


Then, we need to set the light layout. We use the 200 light as the Example.

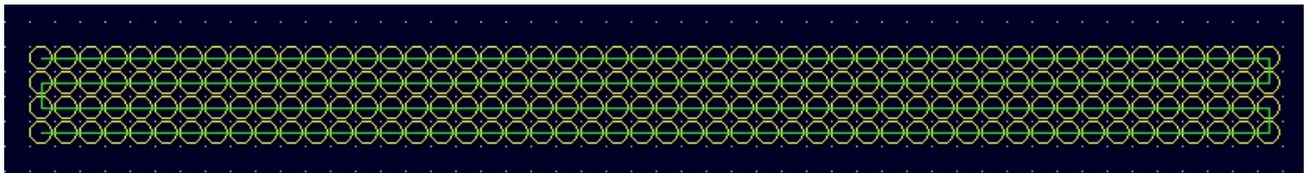
We click the "Project Config"—>"start manual layout"—> as follow interface:



In top interface :



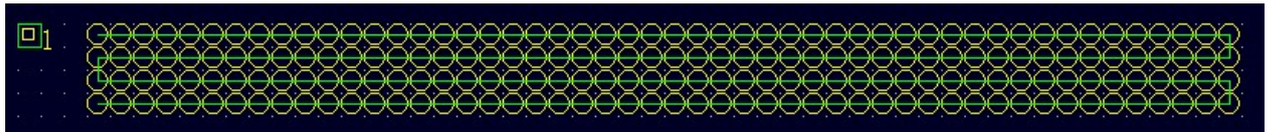
Because we use 200 lighter, then we click  , and the mouse click ,and do not release the mouse , and dragging to follow:



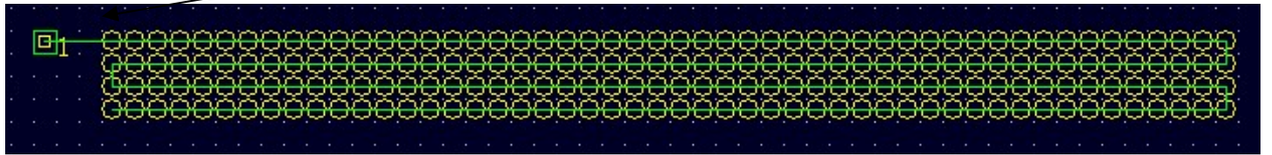
We can see the Round is horizontal

Then we need to click the  , and click The upper left corner, follow:



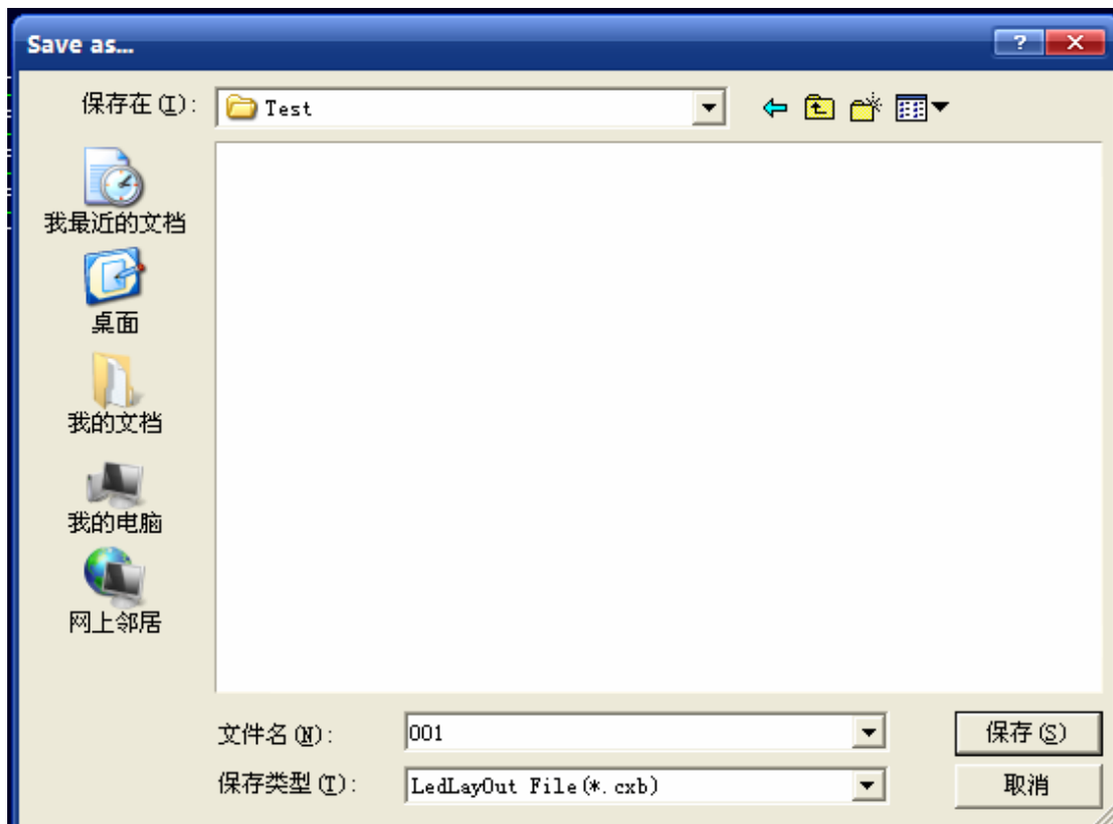


Then we need to click the , and connect the Port with the Round. Follow:



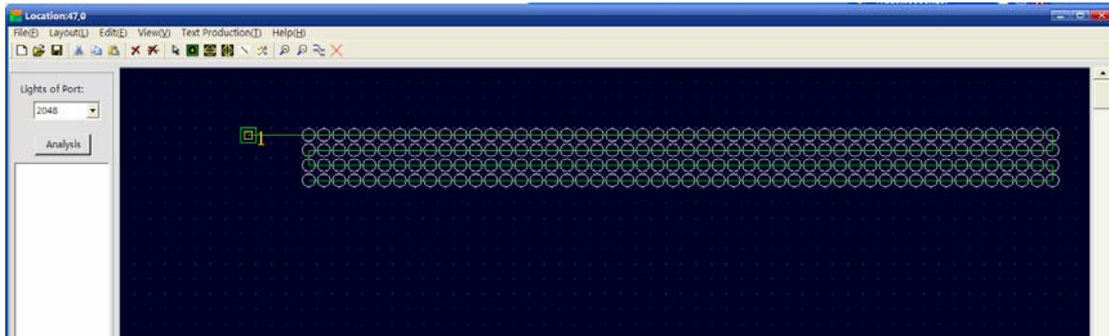
So we made the light layout about 200.
Then we need to save it.

We click the  —> "save" —> follow:

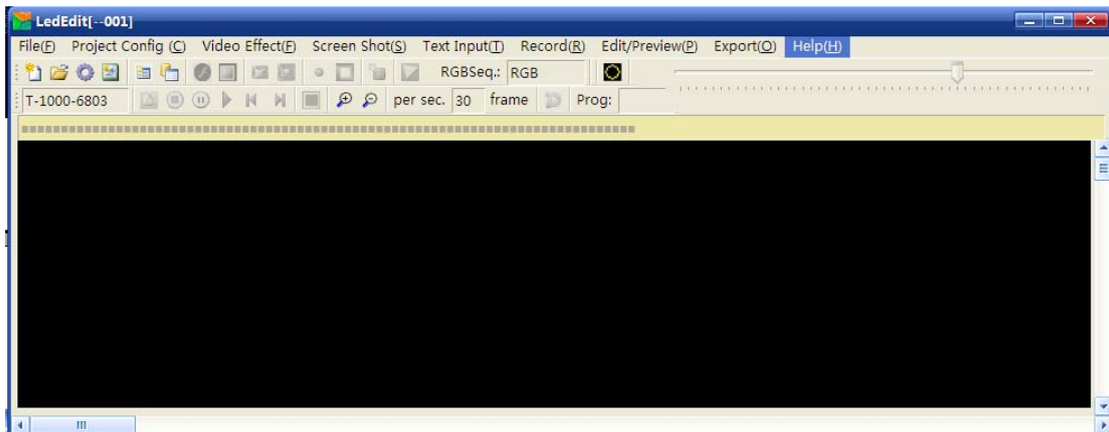


You can save where you want to save. ***It will generate the document of ".cxb".***

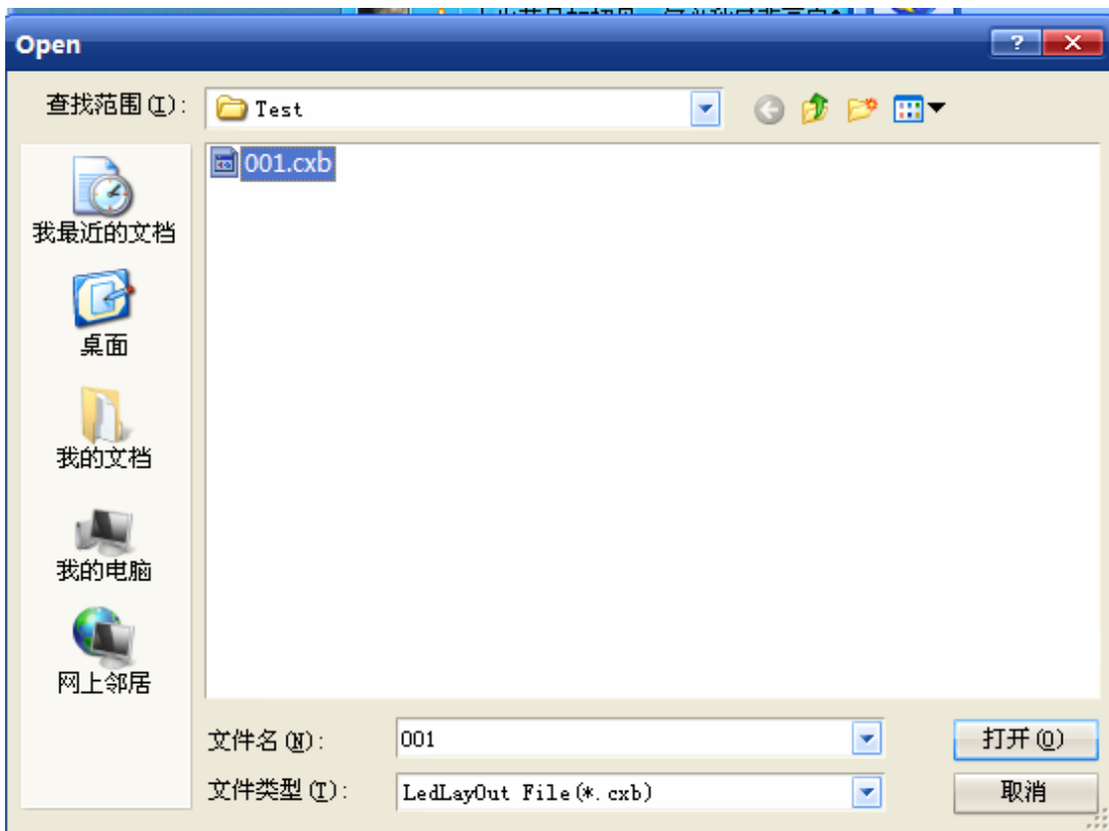
When we saved it, we can close the follow interface:



Then we back the interface:

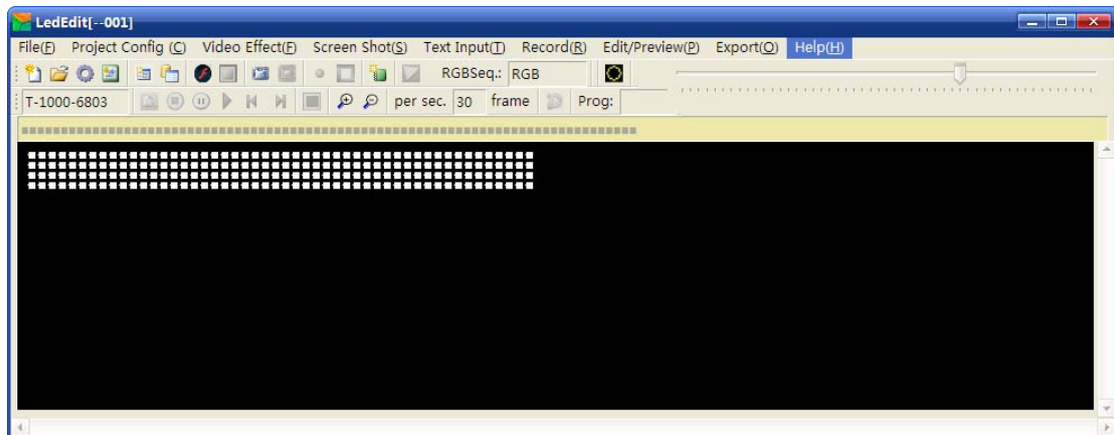


Then we click `Project Config (C)` —> "import(.cxb)" —> follow:



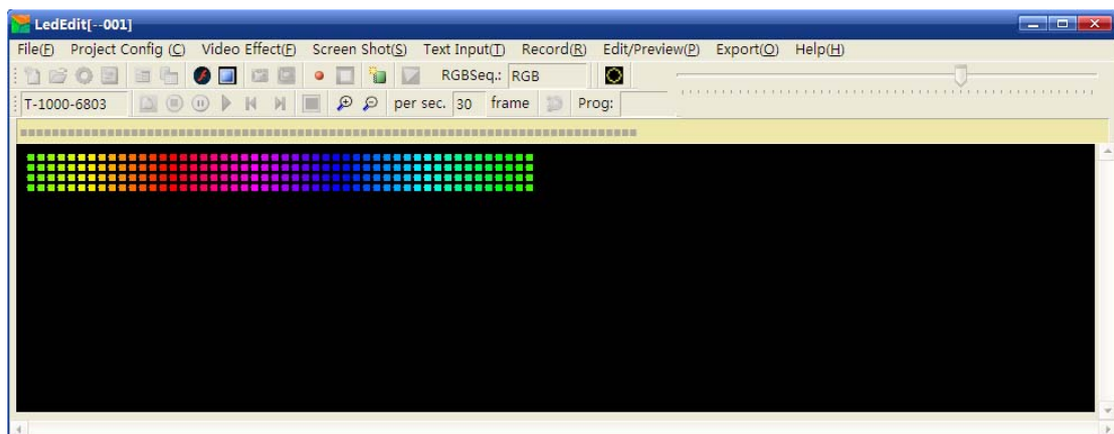
We need to find the document that we saved the document of ".cxb", and we need to open it.

It will appear the follow interface:



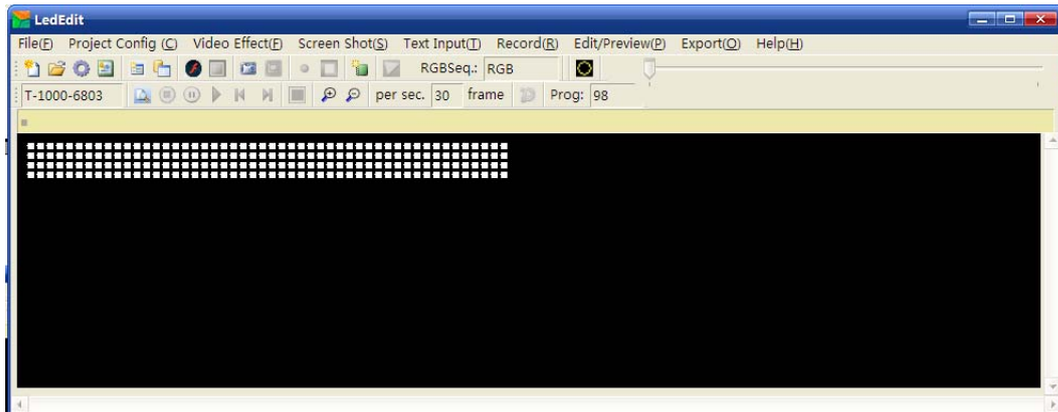
The white point is we needs.

Then we click  , it have some program-effection, you can select one. So we select the " move right", it appear follow effection:



Then we must to record the effection, please click the  , to start recording. When we record the effection, we need to click the  to stop recording. The  denotes we have recorded 98 Frames.

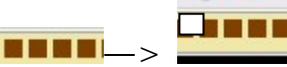
Then we need to click the  , close the ".swf/default Effect". It back the interface:



Then we can preview the effect that we made, which we can find where is wrong or right. Please click the .

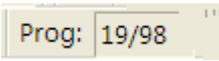
We can see the  running. If we want to stop it, we can click .

If you found that had some wrong effect, we can delete it, follow:

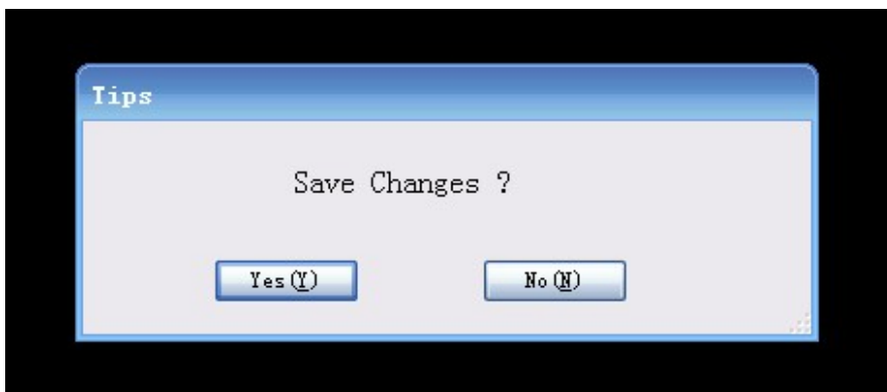
We click the , and the frame is appear , then we drag our mouse, follow:

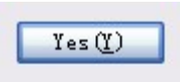


And the frame is appear, which means that the frame was selected from 19 to 29 at the same time we click right of mouse—> "delete", So we deleted the wrong effect from 19 to 29 frames. The

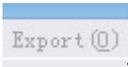
 to , because we deleted 10 frames. Then

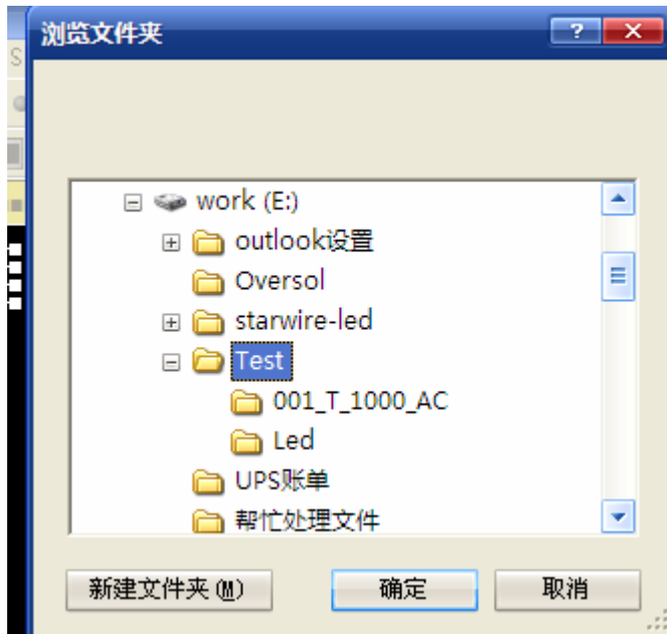
we click the  to follow interface:



Then we click the , it is OK.

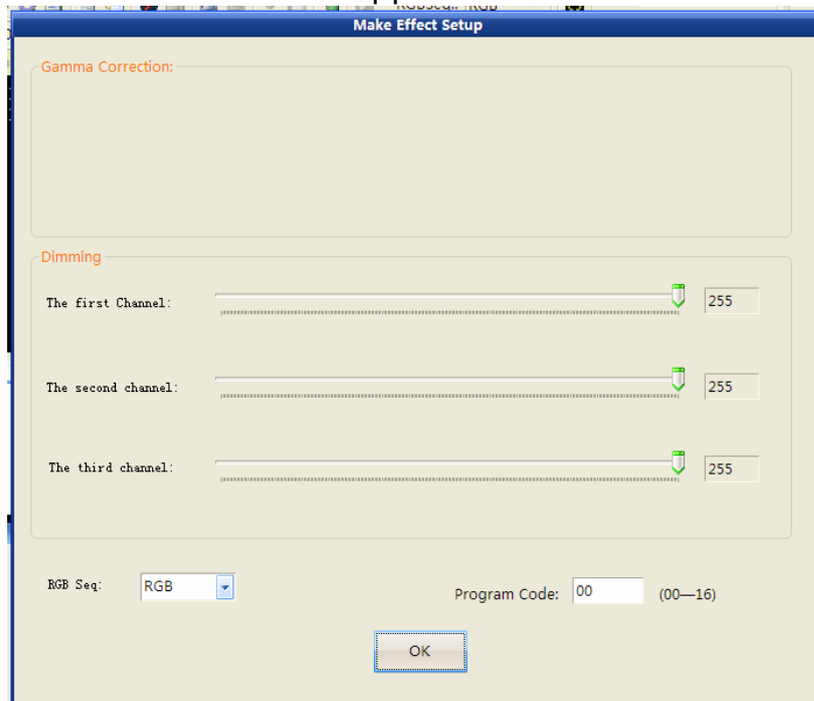
3,Export the effect program which we made.

Please click the  —> “export effect(.led)” to follow interface:



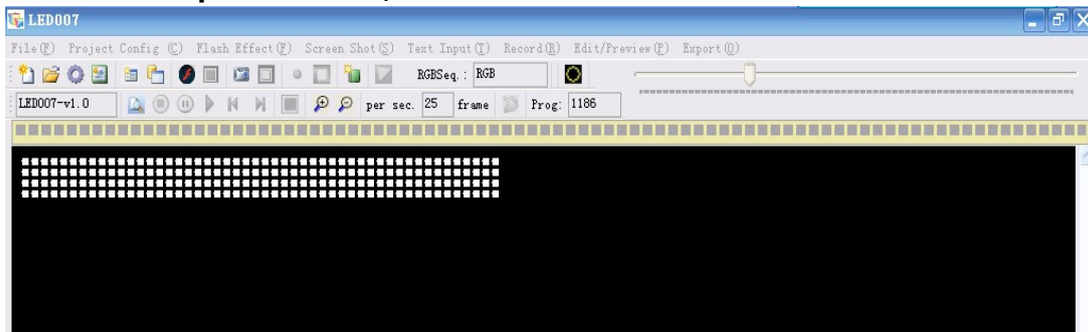
We can save the here where you want to save

Then the interface is appear follow:



Click “OK”

The all Steps is over , we can close the follow interface:

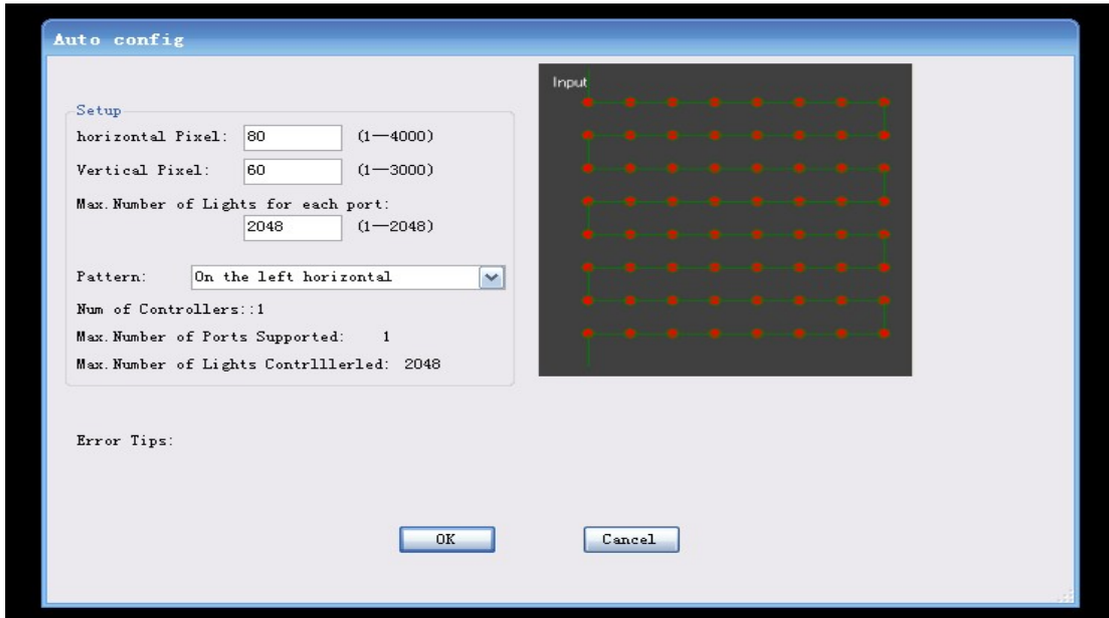


We can find the document  **001.led** **LED 文件** **21 KB** that we needs. and it need to copy to "SD card", but the SD card must to format to "FAT" Format.

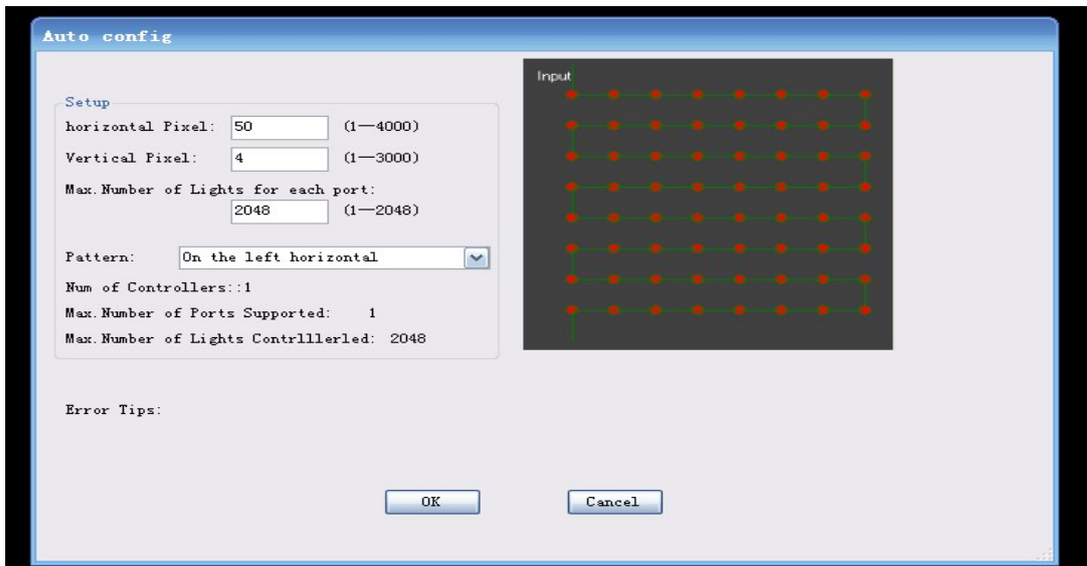
4, Other methods.

When we set the layout, we have the other two methods:

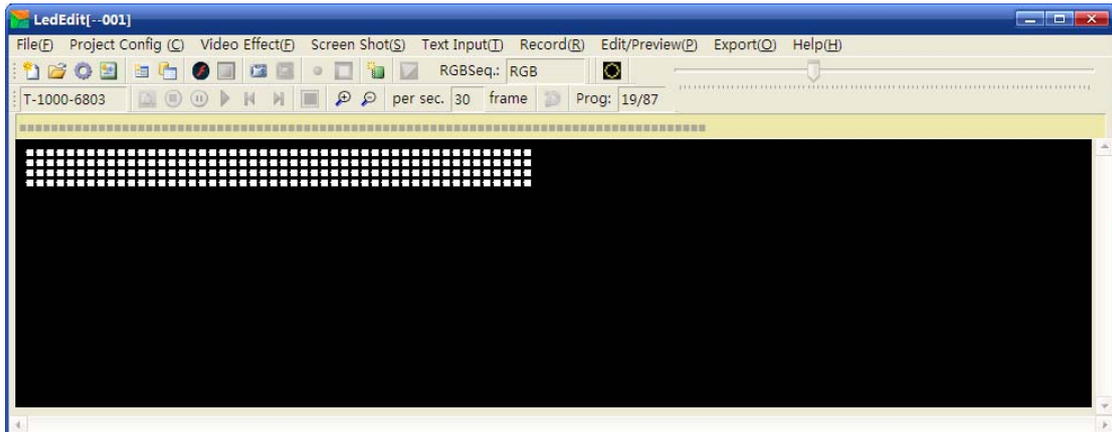
1. Click the **Project Config** —> "auto layout", follow interface:



We only change two parts. the →
 , the →
 , so the interface was changed to this, follow:

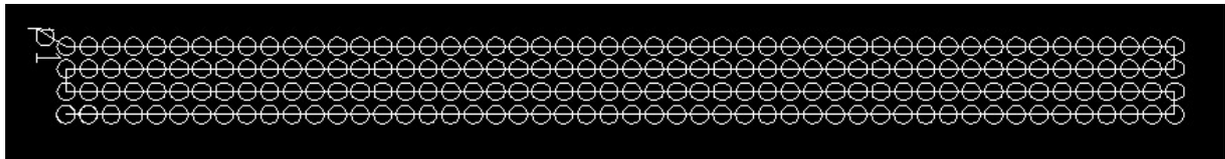


Click the "OK",
The light layout is the same effect, follow:

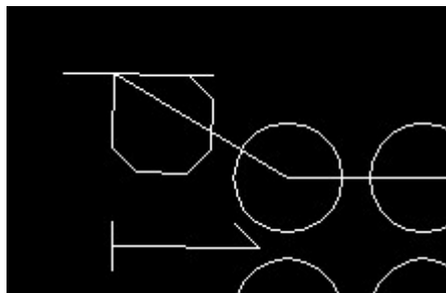


2. We can use the "Auto CAD" software to set layout.

When we use the "Auto CAD", we have some request, follow:



The round radius must is 1.0, and the round must be disjoint, and when we use beeline to connect with two rounds, the beeline must connect center of a circle. We need make the

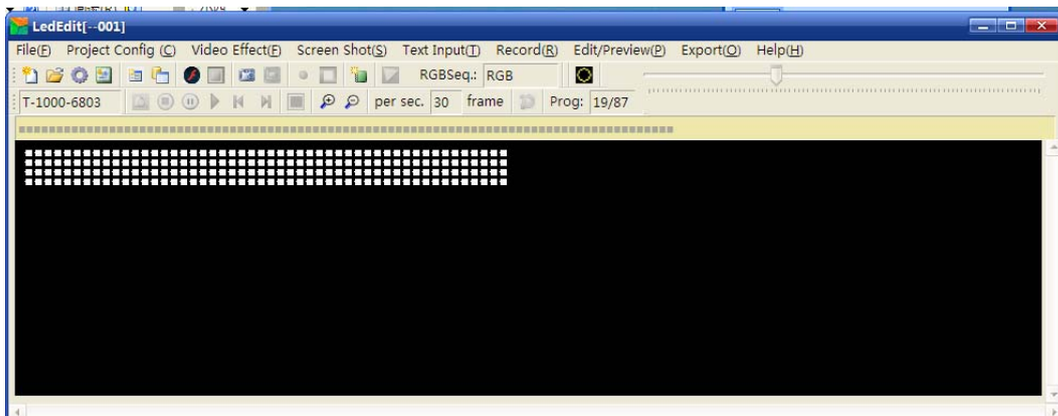


"P1" as the port, Follow:

When we save the "Auto CAD" document, we must save it in ".dxf" format.

Then we can import the "Auto CAD" document of ".dxf" format.

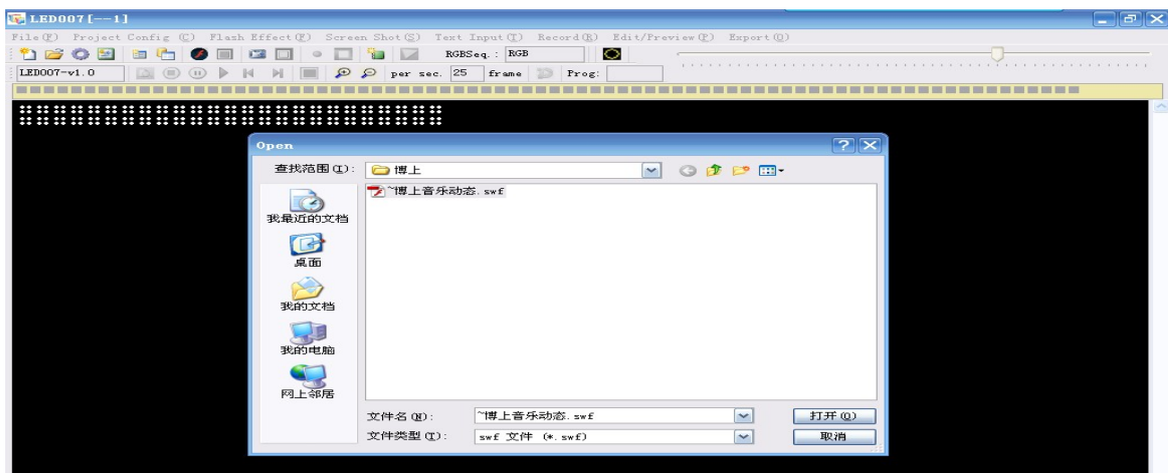
Click the **Project Config (C)** —>"import(.dxf)"—> follows:



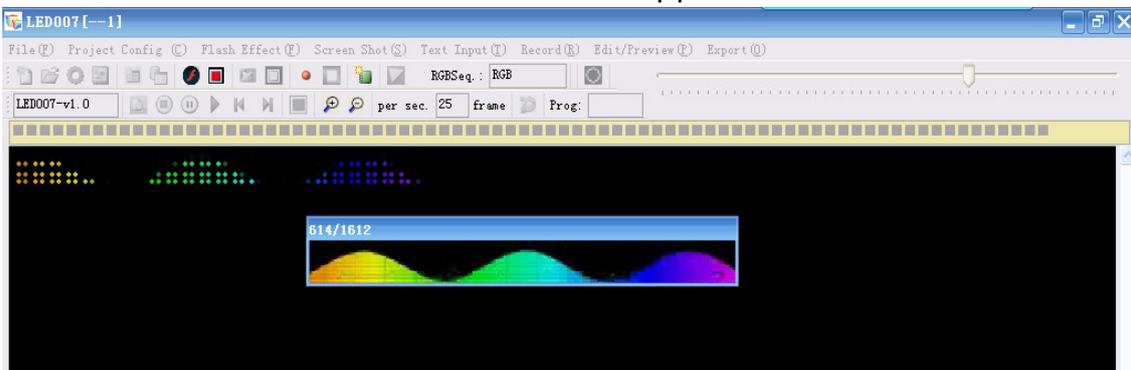
That effect is the same.

When we import the program-effect, we can import the "FLASH" that we made. But the "FLASH" format is the ".swf" format.

Click the **Flash Effect (F)** —> "Open(.swf)" —> follow interface:



Select the "FLASH", that is OK. It will appear follow :



The follow step is the same as above