

# Instructions of LED Desktop Display Screen

## Software Installation:

- 1.1. Copy all data in the CD attached to the product to the hard disk drive in computers (it may be put in any hard disk drive in the computer, e.g. F :). Open the directory where the data is stored after being copied.
- 1.2 . Open "USB Dirver" File:  
If your computer system is XP, please double-click XP.exe file for installation.  
If your computer system is VISTA or W7, please double-click VISTA\_W7.exe file for installation.
- 1.3. After completing the above operations, you may connect the display screen to computer via USB data line which is provided with the product. If the connection is normal, you may see it in port by right-clicking on "my computer"—management—devices management—port.
- 1.4. After the driver installation is completed, double-click "LedC.exe" to run it. This green software can be used upon being directly opened. After opening the software, you shall select the communication control: Prolific USB-t0-Serial Comm Port (comx) which is green software. In order to facilitate usage, it is recommended that you add it to a shortcut on the desktop. The method is as follows: click the right mouse on the icon—"send to" ——"shortcut on the desktop".

## Introduction to the Software Interface:

- ①、 **Selection:** It is used to determine whether to send the content. Check the check box in this item to select the specific content to be sent. There are totally 8 check boxes. According to users' demands, one or more messages may be selected to be sent to cycle display on LED screen.
- ②、 **Types (display types of content):** there are two types of "text" and "picture" for selection.  
Text: directly input the content to be displayed in the textbox.  
Picture: The software supports BMP format pictures to be imported. Make the pictures according to the size of dot matrixes (number of the existing lights displayed) of the LED display screen. The height has two types: 12-point and 16-point.
- ③、 **Content (textbox):** may directly enter characters of different countries in it.  
The type "A" is highlighted only when the text is selected. Click it to change the fonts.  
"..." type is highlighted only when the graphics is selected. Click it to import the bitmap pictures namely bmp format pictures.
- ④、 **Time:** set the play speed of text or picture. There are 8 grades adjustable speeds.
- ⑤、 **Effects of actions:** Set the playback effect of texts or pictures. There are several effects like left/right movement, up/down movement, fixed, multi-windows display and drifting snow. Specific motion effects refer to the corresponding preview bar.
- ⑥、 **Flash:** if checked, the text or picture entered will be displayed in a flashing way.
- ⑦、 **Border:** it is generally used in English or digital display state.  
When it is Chinese display or pictures, use of this effect is not recommended.
- ⑧、 **Preview:** It is used to display the content in the textbox where the current cursor is located. It is the preview effect before sending data. The content displayed on the screen and the motion effects selected are subject to the preview effect.  
What you see is what you get.

## Introduction to the Menu Bar

- 1、 File: it is used to open, save, save as file or exit software.
- 2、 View: it is used to display toolbar or status bar.
- 3、 Language: it is used to select the language to be displayed on the software interface.
- 4、 Brightness: It is used to adjust the luminance of the display screen. There are five luminance levels for selection.
- 5、 Size: Select the corresponding 12/16 pixel according to the number of light lines on the products of different specifications.
- 6、 Rotate: it is used to change the display mode of the content on the display screen. Normal 0°, 90°, 180° and 270°. Specific effect can be displayed via the preview.
- 7、 Help: open the help file in the software by clicking it if in doubt during using the software.

**Note: If needs to understand more operations, please in detailed reading product necessary compact disc material operating instructions.**