## LED Display Manual

## Software installment

- 1.1. Copy all documents into your computer disc from the CD disc.
- 1. 2. Find the document "USB driver" to install it. Click "XP . exe" if your computer system is XP; Click "VISTA\_W7. exe" if your computer is VISTA or W7.
- 1.3. Connect your computer and the LED display with the USB cable that together with goods.

  If it's effective connection, we can check it by "My Computer" "Device Manager" "COM port"
- 1. 4. Double click "LedConfig. exe" to open the software, which is green color icon. (You could send Desktop shortcut in order to find it easily next time.)
  Remarks: When desktop computers use for the software, you need to change (COM1) in "Communication control" in to Prolific USB-to-serial Com port (COM?)

## Detail instruction of software:

- 1. Select: select which message to send, you can select one to eight messages.
- 2. Type: text and image for choice.

Text: write what message you want

Image: apply BMP file images, and the pixel height should be 12 or 16 to match the display.

- 3. Contents: can write any messages by any language. Icon "A" is for font adjustment.
- 4. Time: for messages moving speed adjustment.
- 5. Action: for message moving direction or effect choice.
- 6. Insert: support Time & Date, LOGO, and it can appear at same time while displaying a message.
- 7. Flash: select it and message will keep flash.
- 8. Border: select it and a border appear around the message.
- 9. Preview: preview for the message or image that the cursor being located
- 10. LOGO: selecting Insert bar, you can up load LOGO in text or image that within 16\*64pixel.
- 11. Timing: up date time that base on your computer time.
- 12. Send or Download: click Send for LED display being connected, Download for infrared way.
- 13. Export: for message up date by TF card
- 14. Communication control: choose the right one Prolific USB-to-serial Com port (COM?).

## Menu discretion:

- 1. File: for open new, save, save as or exit.
- 2. View: for choose whether need toolbar or statusbar..
- 3. Language: software interface language changed.
- 4. Brightness: 5 degree brightness available
- 5. Size: According to the height of LED display, 12 or 16 for choice.
- 6. Rotate: 0°, 90°, 180°, 270° for choice
- 7. Help: If you have question during the operation, please click Help.

Remarks: More information please read the manual together with goods.