

Instructions

Chapter I Installation

The folder will be copied to your computer hard drive, open the folder that corresponds to the software (the software name and the folder of the same name), the software will automatically create a shortcut to the desktop.

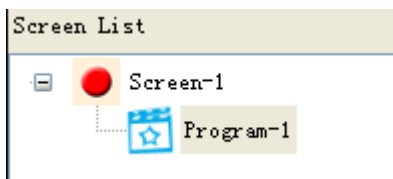
Video decoder:Full color display needs to play the video need to install this software, please go to the specific installation steps tutorial last one to see.

Chapter II Software interface description

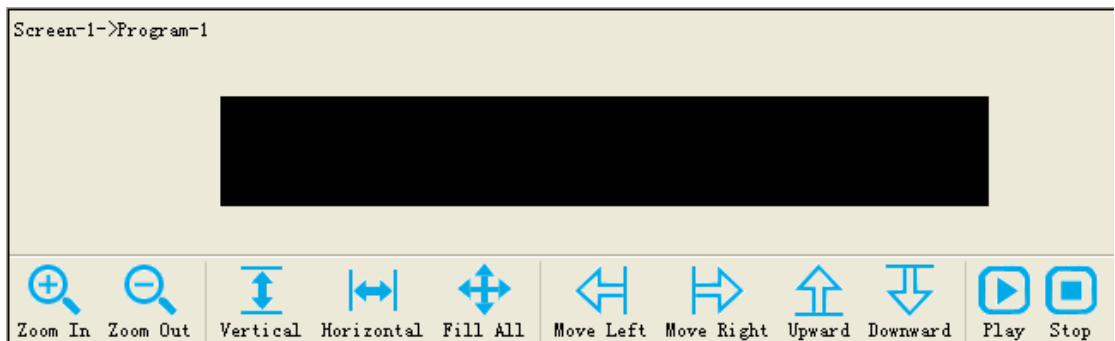
2.1 Common Functions



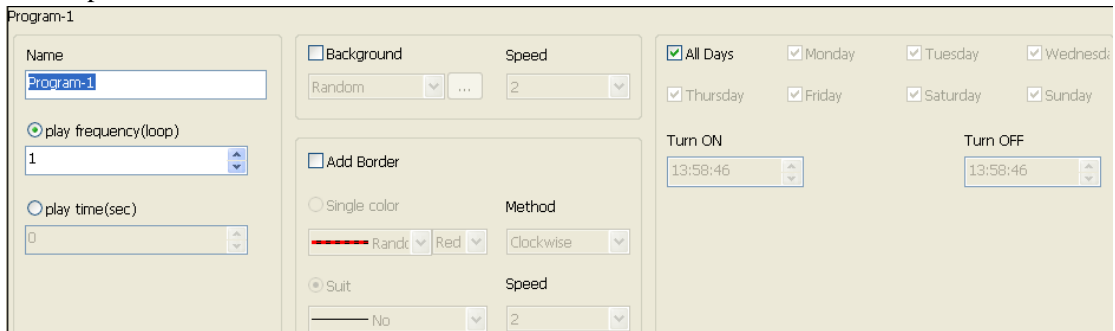
2.2 screen List



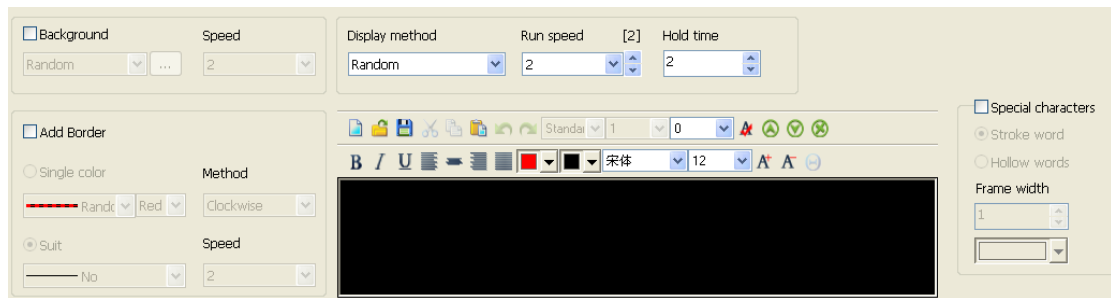
2.3 display area



2.4 Properties Area



2.5 text editing area



Chapter III Menu Introduction

3.1 File (F)

New: re-establish the display project file, Save as type to "project files (*. mcp)", The default file name is "Prjct1.mcp".

Open: Open the saved project files screen.

Save: Save the file display project is operating.

Save as: resave display project files to another location.

Exit(X):Exit the software.

3.2 Setup (S)

Screen Parameters: Set screen parameters, see Chapter IV.

Hardware reset: software generates system reset file that can be sent to the display via a wired, U disk, wireless, etc., after a system reset, the display shows the status will change to test state.

Hardware update: [similar Mobile Brush] after hardware upgrades, new features will be added or improved. Connected by cable to the product, to obtain the corresponding product upgrade file can be sent directly to the hardware. You can copy files to the U disk upgrade U disk, U disk and display control system connected to power (the product of 5V DC), the system will automatically read the upgrade file.

Smart Scan: See Chapter IV 4.7.

Lock: When using the cluster function and configure the cluster display later. To prevent accidental modification screen configuration and IP, etc., can use the cluster lock function, the use of cluster lock screen will not be able to open the configuration window, you can use if you need to modify the cluster unlock function.

Unlock:Unlocked.

WIFI Para: See Chapter IV 4.8.

3.3 program (P)

Programs: in a screen list can have multiple programs, each program under a different program elements can be added with the use of only a preview of each preview program content, the actual screen all programs broadcast in the order turns playing. [Program elements include

animation, character, single-line subtitles, multiple lines of text, tables, pictures, clocks, dial, time, temperature, and Lunar. Program elements that can be used for different products in different, specific view Product Features].

Animation: See Chapter VI 6.4.

Special font: See Chapter V 5.2.

Subtitle: See Chapter V 5.1.

Text: See Chapter V 5.1.

Table: See Chapter V 5.3.

Picture: see Chapter VI 6.5.

Time: See Chapter VI 6.6.

Dial: see Chapter VI 6.7.

Timer: See Chapter VI 6.8.

Temperature: see Chapter VI 6.9.

Lunar: See Chapter VI 6.10.

Delete: Delete the program and program elements function.

3.4 Send (T)

Send Data: see Chapter VII 7.1.

Group send: See Chapter IV 4.9.

Export data: see Chapter VII 7.2.

Set Time: Corrects control system clock, consistent with the current computer time, as described in Chapter IV 4.10.

Adjust Brightness: adjust the display brightness, one of the darkest.

Turn ON: When communication is wired, you can disable the display screen, the control card in a dormant state.

Turn OFF: When communication is a wired connection, you can display control system hibernation wake, into working condition.

Timer switch: see Chapter IV 4.11.

Set Data: Large storage control system after the upgrade requires the control system memory is formatted.

3.5 Language (L)

Language switching: The software supports Chinese, Spanish, Arabic, and designated national language.

3.6 Help (H)

About(A): Software name and icon, version.

Chapter IV set

4.1 screen Add Remove

Screen Parameters

Screen-1

Add Del

Add: Increase the number of displays, each additional screen, you need to set after click OK to add complete, you can only add a display.

Del: Delete the screen, you can delete multiple display.

4.2 Base

Screen Parameters

Screen-1

Base Advanced Communications ReadBack Autoscan

Screen Name: Screen-1 Explanation:

Screen Color: ☐ sig-color ☐ dual-color ☐ seven-color ☒ colorful

Controllers: T4-W Full-color micro card

Modules: T05_P10_tricolor_32_* 16_75 interface under the bow

Screen width(pice): 1 Screen height(pice): 1

Size(dot) : 32 * 16

[Click here for communication settings](#)

Controller Parameters

Introduction

Support color: Tricolor

Load Points: tricolor 8K points / 256 * 32/512 * 16

Gray scale: 256

Communication Interface: U disk / network port

Data Interface: 75 Interface Group 4

Program support: video / text / subtitles

Colorful Border: Magic Borders / General Border

Real Time Clock: Digital clock / analog clock / n countdown

Modules

1/4 _sweep under the arched fold _8

Add Del ☐ save as default Promise OK Cancel

Screen Name: The display name can be modified as needed.

Description: The display notes.

Screen color: color screen can display, monochrome (single color: red, green, blue color, white, yellow, pink, red is the most commonly used products), color (dual-color: red, green dual color used, can be displayed red, green, yellow three colors), colorful (tricolor: can display red, green, blue, yellow, purple, blue, white, seven colors), full-color (three primary colors: 16777216 colors can be displayed for display pictures, videos).

Controllers: control card control system model see marks of different control cards can control different cell boards (modules).

Modules: cell plate is divided into color, color, color (colorful and full color for the same unit board). Conventional cell plate 12 interfaces and 08 interfaces are single-color unit board, 75,74 for color unit board. At present, there are also 08 full-color interface P16 / P13.33 / P20 board special unit on the market.

Screen width, screen height: The number of cell board.

Dimensions (points): Set the display points.

Communication: Communication is currently selected screen settings to be used.

4.3 Advanced

The screenshot shows a software configuration window with the 'Advanced' tab selected. The settings are as follows:

- Screen type:** mode-1 (selected), mode-2, mode-3
- Brightness 100%:** ☐ (unchecked)
- Anti-aliasing:** ☒ (checked)
- Rate:** ☒ Auto, 2.0M
- Period:** ☒ Auto, 120
- Data polarity:** ☒ High, ☐ Low
- OE polarity:** ☐ High, ☒ Low
- Color sort:** R (Red), G (Green), B (Blue)
- Duty Cycle:** 50%

At the bottom, there are buttons for 'save as default', 'Promise', 'OK', and 'Cancel'.

Screen type: usually chosen mode 1 and mode 2 and 3 for some special unit board;

Mode 1, 138 decodes positive sequence; model 2, no 138 decodes positive sequence; Mode 3, 138 decoding, descending.

Brightness 100%: for some special P10 single red board debugging;

No jagged edges when displaying text, but the text will occur slightly tilted: anti-aliasing.

Anti-aliased text does not check the tilt happen, but the text will be jagged edge effects.

Rate: adjust the refresh rate of the control card, mainly for debugging long display; the higher clock frequency, the more stable the word go; clock frequency is smaller, longer load length.

Period: a screen refresh rate, the event screen flash, you can use this feature. (Only works on older versions of the control card)

Data Polarity: If text appears a knockout effect, adjust the data polarity resolved.

OE Polarity: If there is a virtual display bright, adjustable OE polarity to resolve.

Color Sort: When using color or color display, text color and text color appears on the display does not comply, you can use color sorting.

For example: text input is green, the display is blue, blue is adjustable G, B is green, then the reality is normal.

Duty Cycle: When the display screen flash point when the tail appears, adjust the duty cycle to solve this problem.

4.4 Communication Settings

Base Advanced **Communications** ReadBack Autoscan

☐ Group send

Current display: U2 mini clock micro card
Communication: USB mobile hard disk Port: 10102
Device IP: 255.255.255.255 MAC: FF-FF-FF-FF-FF-FF

Communication: RS232 Straight (dropdown menu open: RS232 Straight, wireless, Ethernet communication)

☐ Fixed IP 55 10102 Inquiry

USB mobile hard disk: U disk transfer content, you can ignore this step setting

RS232 Straight: 2-2,3-3,5-5 straight line, select the port detection can confirm the connection.

Base Advanced **Communications** ReadBack Autoscan

☐ Group send

Query success
Version: MT14WVBM Capacity: 121634816 Bytes
Control card: T10 Full color kcal

Communication: Ethernet communication (dropdown menu open: Ethernet communication)

☐ Fixed IP 255 . 255 . 255 . 255 10102 Inquiry

Parameter settings

Building []

IP Address 192 . 168 . 2 . 203 10102 Set up

Subnet Mask 255 . 255 . 255 . 0

Default 192 . 168 . 2 . 1

MAC 30-36-07-00-F1-C0

Standalone Direct Connect: mainly used to control the card and the computer directly connected; if you use a router, can also use this feature. However, the effect will be slightly worse newsletter.

Fixed IP: When you know the IP address of the display, you can use this function, the control card default IP is 192.168.2.203. (Use this feature and screen computer must be in the same segment or reporting relationships)

4.5 Readback

Base Advanced Communications **ReadBack** Autoscan

Controller T4-U Full-color micro card

Commations USB mobile hard disk

Capacity 131072(kBytes) Version MT1UV100

Modules T36_P5_tricolor_32*32_75 interface

Data polarity High OE ploarity Low

Screen colorful

Screen 192 Screen 32

Read parameters Loading

☐ save as default Promise OK Cancel

Readback: used for readback screen card models, cell plate size, and screen size.

4.6 Auto Scan

Base Advanced Communications ReadBack **Autoscan**

Scan mode

☐ 1/16(4) ☐ 1/8(2) ☐ 1/4(7)

☐ 1/2(0) ☐ Static(1) ☒ All(14)

S01_P10_Single-color_32*16_12 Interface

S02_P10_Single-color_32*16_12 Interface_downwords Sna

S03_P10_Single-color_32*16_08 Interface

S04_P10_Single-color_16*8_12 Interface

S05_P16_Single-color_16*8_12 Interface

S06_F3.75_Single-color_64*32_08 Interface

S07_F5.0_Single-color_64*32_08 Interface

S08_F5.0_Single-color_64*16_08 Interface

S09_F5.0_Single-color_32*32_08 Interface

S10_F5.0_Single-color_32*16_08 Interface

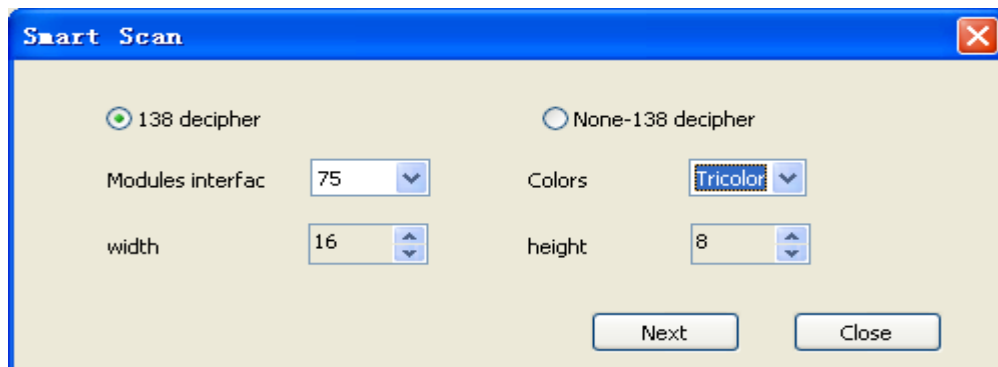
☐ OE Reverse ☐ Data Reverse

Scan interval(sec)

6 Start Loading

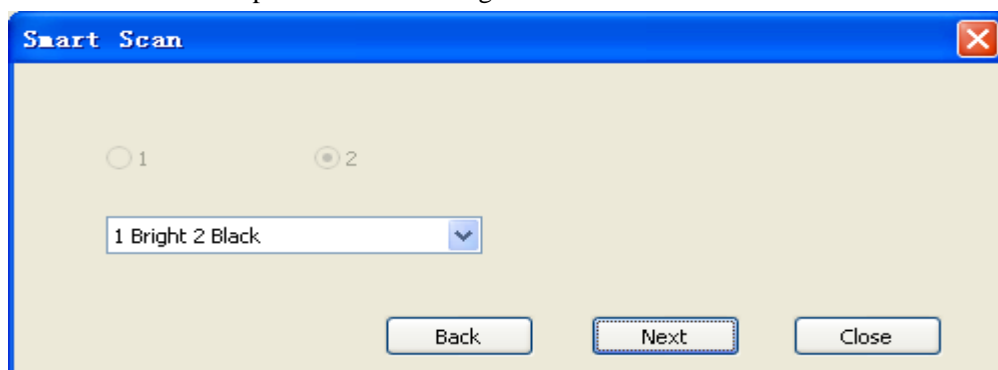
Auto Scan: for wired communications, the automatic scanning unit board, LED display shows when the words, the description of this unit board for the current display.

4.7 Smart Scan: When the software comes with no proper cell board, you can use intelligent scanning, intelligent scanning requires a computer connected with the control card to ensure smooth communication.

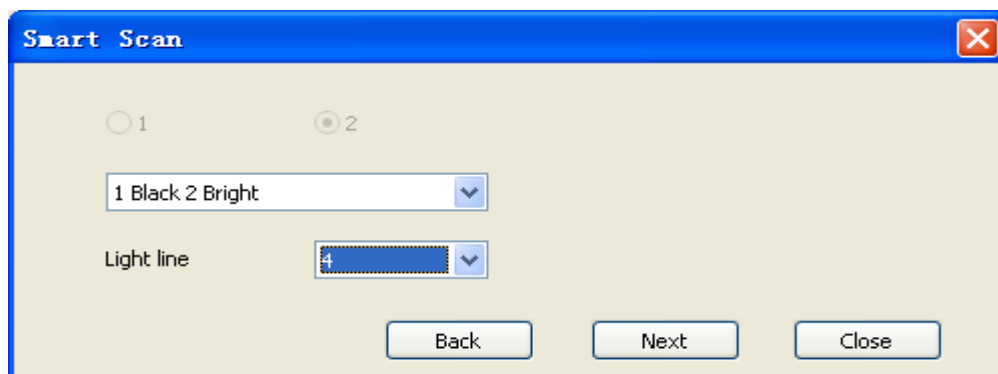


The 'Smart Scan' dialog box has a blue title bar with a close button. It contains two radio buttons: '138 decipher' (selected) and 'None-138 decipher'. Below these are four controls: 'Modules interfac' (dropdown with '75'), 'Colors' (dropdown with 'Tricolor'), 'width' (spin box with '16'), and 'height' (spin box with '8'). At the bottom right are 'Next' and 'Close' buttons.

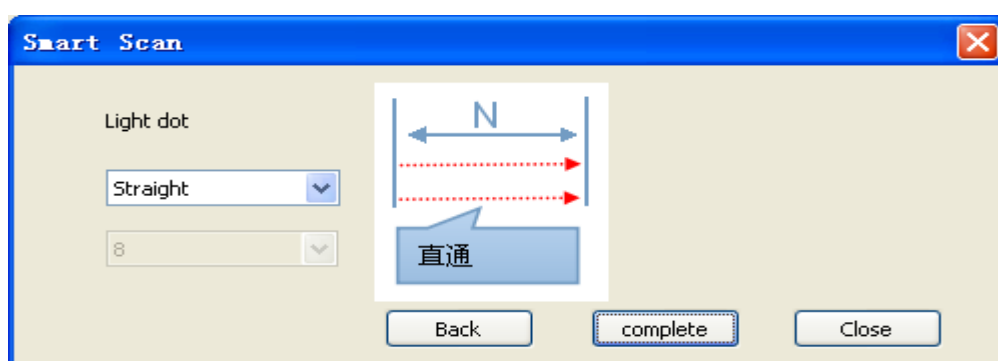
Select the above data parameters according to the actual unit board.



The 'Smart Scan' dialog box has a blue title bar with a close button. It contains two radio buttons: '1' and '2' (selected). Below them is a dropdown menu showing '1 Bright 2 Black'. At the bottom are 'Back', 'Next', and 'Close' buttons.



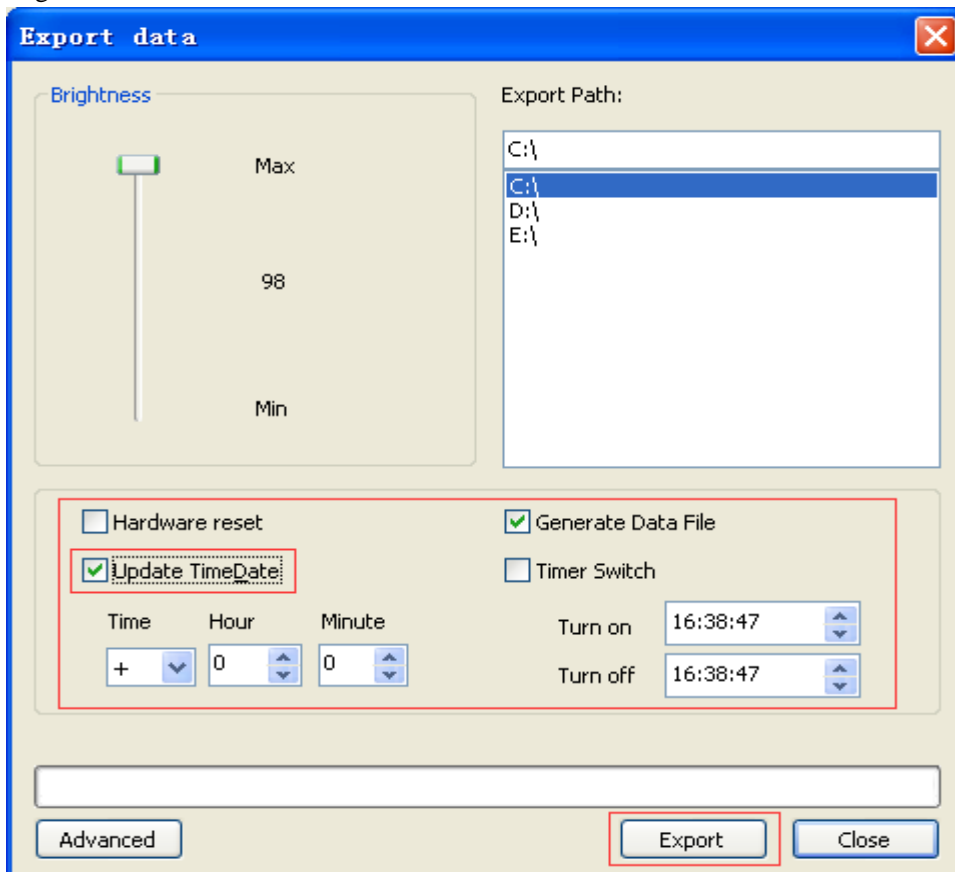
The 'Smart Scan' dialog box has a blue title bar with a close button. It contains two radio buttons: '1' and '2' (selected). Below them is a dropdown menu showing '1 Black 2 Bright'. Below that is a 'Light line' label and a dropdown menu showing '4'. At the bottom are 'Back', 'Next', and 'Close' buttons.



The 'Smart Scan' dialog box has a blue title bar with a close button. It contains a 'Light dot' label and a dropdown menu showing 'Straight'. Below that is a spin box showing '8'. To the right is a diagram showing a horizontal line with a double-headed arrow labeled 'N' above it and a blue box labeled '直通' (Direct Through) below it. At the bottom are 'Back', 'complete', and 'Close' buttons.



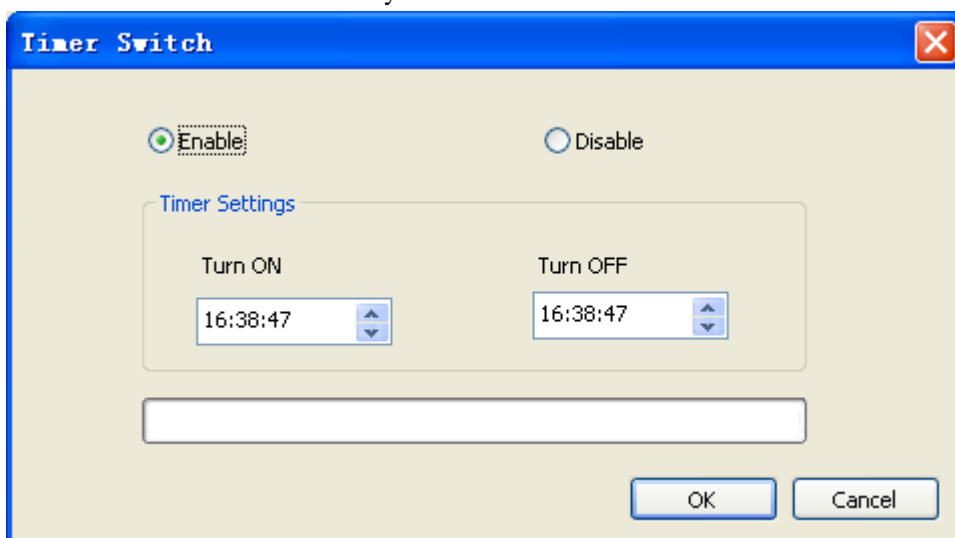
Cable way: After connecting the control system directly in the common features when selecting school.



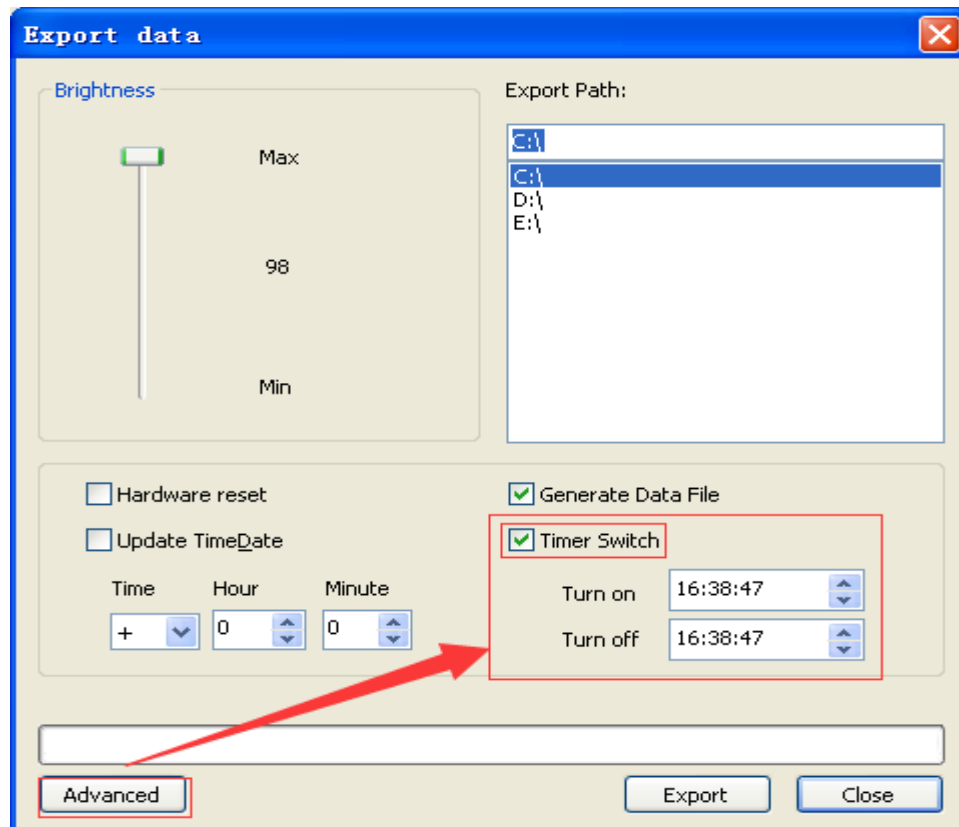
U disk mode: When you export data, click Advanced Settings, select the school when exported to the U disk. Transfer program to the control system, when completed school.

4.11 Timer switch

Timer switch divided into two ways.



Wired: the start time and end time required in 00: 00: 00-23: 59: 59 between, otherwise invalid.



U disk mode: When you export data, click Advanced Settings, select the timer switch, start time and end time required in 00: 00: 00-23: 59: 59 between otherwise invalid, exported to the U disk. The transmission program to the control system for timing.

Note: Before using the timer switch, when the school first.

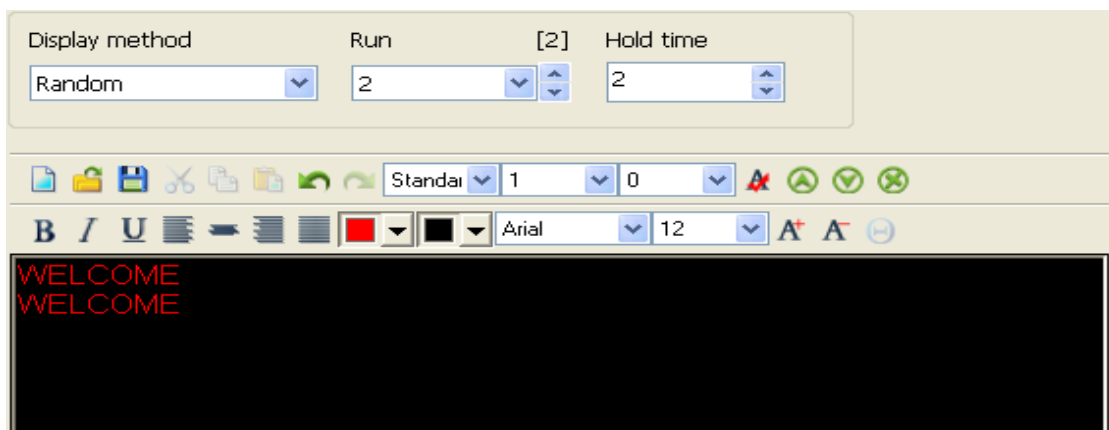
Chapter V editing

5.1 Description text editing functions

Subtitle:



Text:



: New, Open, Save text format "RFT (*. Rft)".

: Text Cut, copy, and paste.

: Revocation, recovery.

: Pitch mode, line spacing, word spacing. (Spacing is divided into four kinds, standards, fold away, minimum, a fixed value.)

: Select all the text.

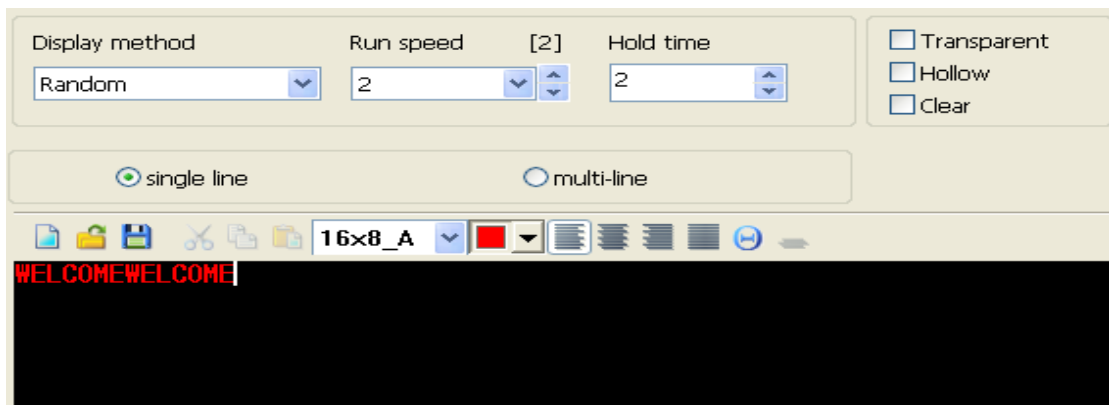
: Fine-tuning the text up and down tuning, delete adjustments.

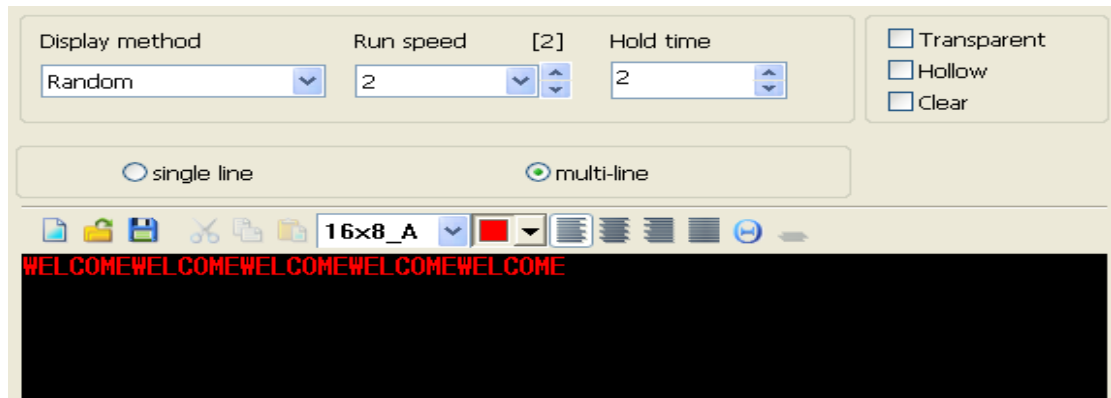
: Font bold, italic, underline.

: Text Habitat left, center, right home, decentralized aligned.

: Text color, text background color, font, size, increase font size decrease font size, font color random.

5.2 Font attributes and edit





Font supports only English.

Single-line display: displays a single line in English.

Multi-line display: display multiple lines of English.



: New, Open, Save text format.



: Text Cut, copy, and paste.



: 7x6 and 16x8 support two kinds of character font.



: Text Habitat left, center, right home, decentralized aligned random

colors, fonts and down movement.

5.3 Table editing features

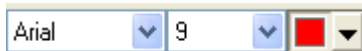
Table-1						
Species	Name	Quantity	Price	Total	Remark	
1	A	1	1	1		
2	B	2	2	4		
3	C	3	3	9		
4	D	4	4	16		
5	E	5	5	25		
Total				45		



: New, Open, Save form. Format is "Worksheet Files (*. Xls)" and "GRD (*. Grd)" formats. Forms can also be modified to call an external adjustment.



: Inserted above the selected table row table, delete the selected rows in a table, select the table on the left is inserted in a list format, delete the list of the selected frame, merge cells, split cells.



: Font, font size, font color.



: Row height, column width, background color, the color forms.



: Bold, italic, underline, Habitat left, center, right home.

Chapter VI describes the properties

6.1 Common Properties

Subtitle-1

Name <input type="text" value="Subtitle-1"/>	<input type="checkbox"/> Background	Speed <input type="text" value="7"/>
X <input type="text" value="2"/>	<input type="checkbox"/> Add Border	Static display <input type="text" value="..."/>
Y <input type="text" value="0"/>	<input type="radio"/> Single color	Method <input type="text" value="Red"/> <input type="text" value="Clockwise"/>
Width <input type="text" value="75"/>	<input checked="" type="radio"/> Suit	Speed <input type="text" value="6"/>
Height <input type="text" value="32"/>	<input type="text" value="310"/>	

Display method <input type="text" value="Random"/>	Run speed <input type="text" value="2"/>	[2]	Hold time <input type="text" value="2"/>	<input type="checkbox"/> Transparent <input type="checkbox"/> Hollow <input type="checkbox"/> Clear
---	---	-----	---	---

☐ Special characters
☒ Stroke word
☐ Hollow words
 Frame width

Name: program element name.

X: start region longitudinal coordinates

Y: the coordinates of the location of the starting point of the lateral area

Width: the width of the element area points.

Height: the height of the element area points.

Background : background effects used in the subtitle, text and other program elements, superimposed to use. Colorful background color and special effects into a single full-color two kinds. Colorful single color directly choose to use. Full-color background effects to select, you need to use a transparent display, hollow show, one of the remaining display.

Speed: If the background is animated, you can change the background animation playback speed.

Add Border: Border mode selection.

Display Method: Display of text, images and other elements of the program.

Run Speed: The rate of change display text, images and other elements of the program.

Hold Time: Dwell time display of text, images and other elements of the program.

Transparent : After text and background transparent display can be superimposed display.

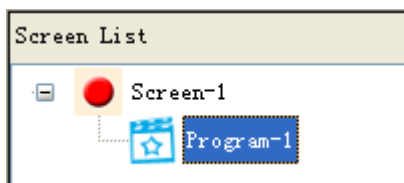
Hollow: After overlay text and background, the text of the display background effect.

Clear: an on-screen content remaining, not immediately clear as black.

Special characters: Text special treatment, such as text strokes, hollow words.

Frame width: special font border width.

6.2 screen Properties



Screen-1

Controllers:

U2 mini clock micro card

Modules:

S01_P10_ single color _32 * 16_12 interface

Screen Size:

192 * 32

Commation mode:

USB mobile hard disk

6.3 Program

Program-1

Name

Program-1

☒ play frequency(loop)

1

☐ play time(sec)

0

☒ All Days ☒ Monday ☒ Tuesday ☒ Wednesday

☒ Thursday ☒ Friday ☒ Saturday ☒ Sunday

Turn ON

08:38:53

Turn OFF

08:38:53

Name: The name of the program.

Play frequency(loop): screen multiple programs at a time when the number of plays play turns.

Play time(sec): in the display more than one program, the length of each take turns playing time during playback, in seconds.

Timer switch: Playback can be timed timed choreography broadcast within a week. Start time and end time required in 00: 00: 00-23: 59: 59 between, otherwise invalid.

6.4 Animation properties

Files: Animated GIF and AVI file format is two formats. Need uncompressed AVI video.

Fill mode: Fill methods are common, tile, center, stretch, zoom, five kinds, depending on the size of the animation to select a suitable filling mode. Commonly used for scaling.

Rotate/flip: rotation may 90 degrees, 180 degrees, 270 degrees, Flip Horizontal, Flip Vertical five.

Display method: Display animation is still displayed.

Frames: When the animation is too out of control card storage capacity will automatically intercept playable size.

Transparent Background: When using pictures or animations appear red and blue background, you can select the background transparent blue, the display will show only the red text effect.

Color Filter: adjust the screen color.

6.5 Image properties

Picture files: Images Support * .bmp / * .jpg / * .jpeg / * .png / * .ico five formats.

Clear : When multiple images to play before a picture after picture as the background.

Picture package: Use all images within a folder.

Fill mode: Fill methods are common, tile, center, stretch, zoom, five kinds, depending on the size of the animation to select a suitable filling mode. Commonly used for scaling.

Rotate/Flip: rotation may 90 degrees, 180 degrees, 270 degrees, Flip Horizontal, Flip Vertical five.

Color levels: When using a full-color display, adjust the contrast of screen screen.

Background: When using pictures or animations appear red and blue background, you can

select the background transparent blue, the display will show only the red text effect.

Color Filter: adjust the screen color.

6.6 Time

☐ single line ☒ multi-line

Font: Arial, 12, B, U, I

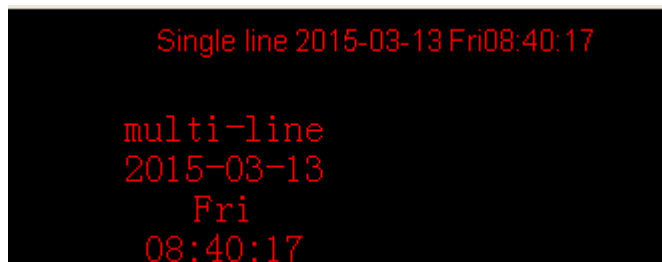
Static text: [text input], [color: red]

☒ yyyy-MM-dd [color: red]

☒ Mon [color: red]

☒ HH:mm:ss [color: red]

☐ Transparent



Static text: You can add text needs.

Transparent: You can add background.

6.7 Dial

Style: ☒ Static text, ☒ date, ☒ week

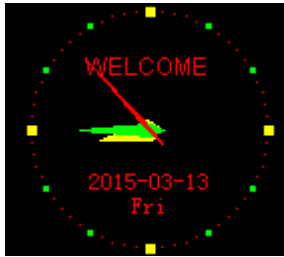
Unit type: Fixed text

Font: Arial, 12, B, U, I

Time: hour (0), minute (3), second (1)

Date: yyyy-MM-dd

Week: Mon



6.8 Timer

☒ single line
 ☐ multi-line

Font

Arial ▼ 17 ▲▼
B U I

Static text

Single line ▼ ■ ▼

Target time

2015- 3-27 ▼ 08:47:08 ▲▼ ■ ▼

☒ Day ☒ Hour
☒ Minutes ☒ Seconds

Single line 13Day23Hour58Minutes30Seconds

multi-line

14Day23Hour59Minutes27Seconds

Target time: Goal-setting time of arrival, is timing time is set to a specific point in time before the countdown time is set to a specific point in time after.

6.9 Temperature

☒ single line
 ☐ multi-line

Font

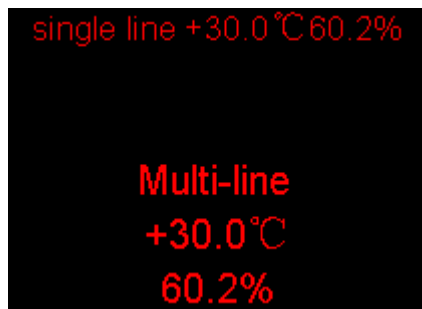
Arial ▼ 17 ▲▼
B U I

Static text

single line ▼ ■ ▼

☒ Temperature
 ▼ ■ ▼

☒ Humidity
 ▼ ■ ▼



Chapter VII Data transfer function

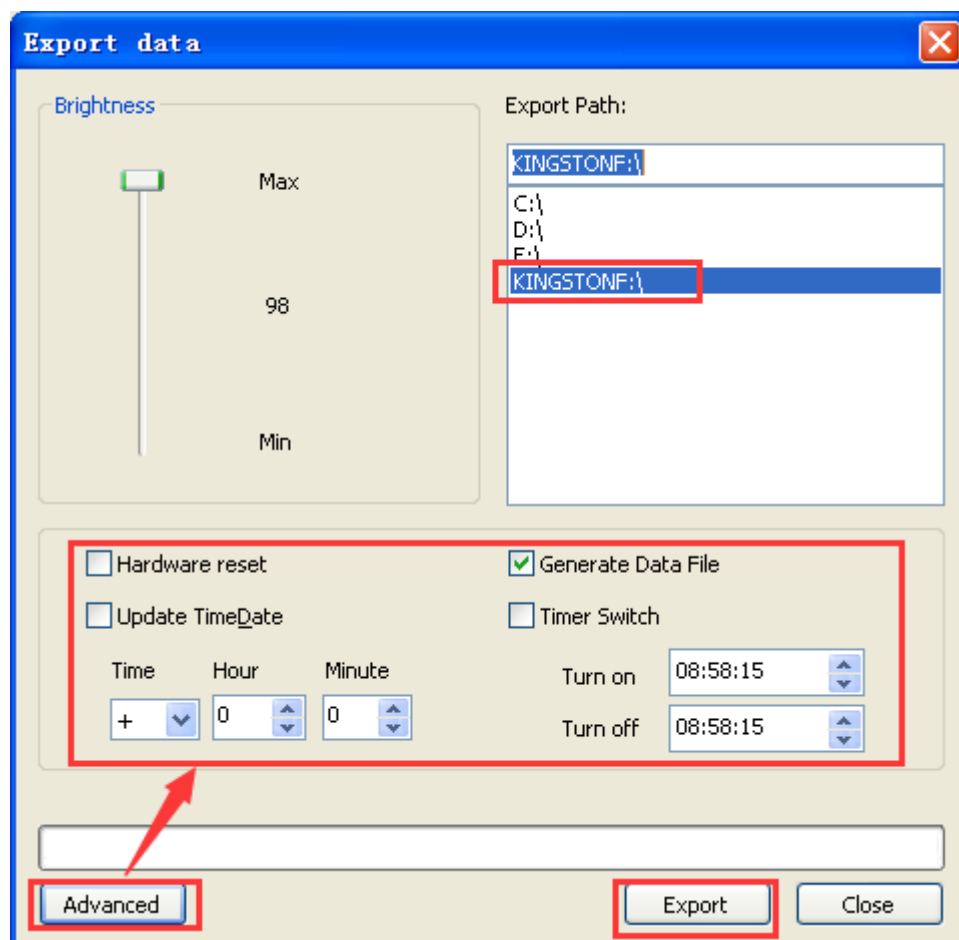


7.1 Cable transmission

After connecting the control system, and click Send.

7.2 U disk transfer

Click Export.



Brightness: The display brightness adjustment, one of the darkest.

Export path: Exporting to the U disk or exported to a local disk, copy the exported file to the U disk.

Chapter VIII Case Studies

8.1 Single Color screen

Effect:

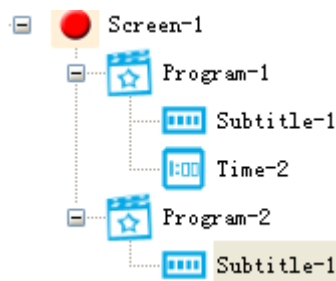


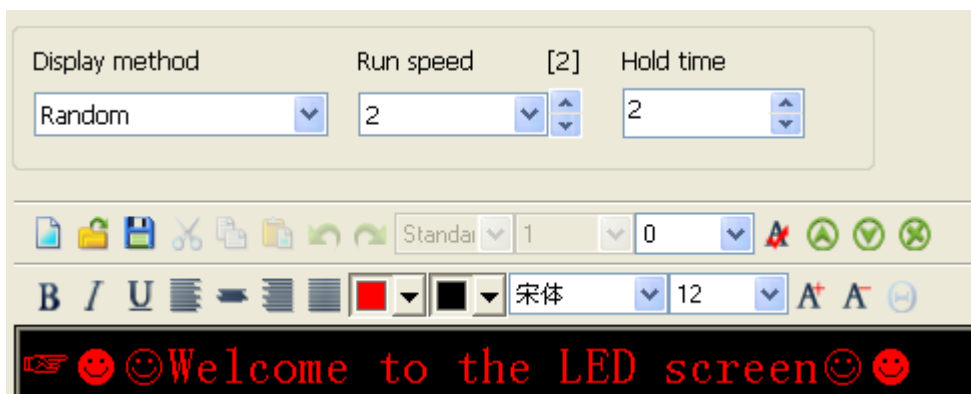
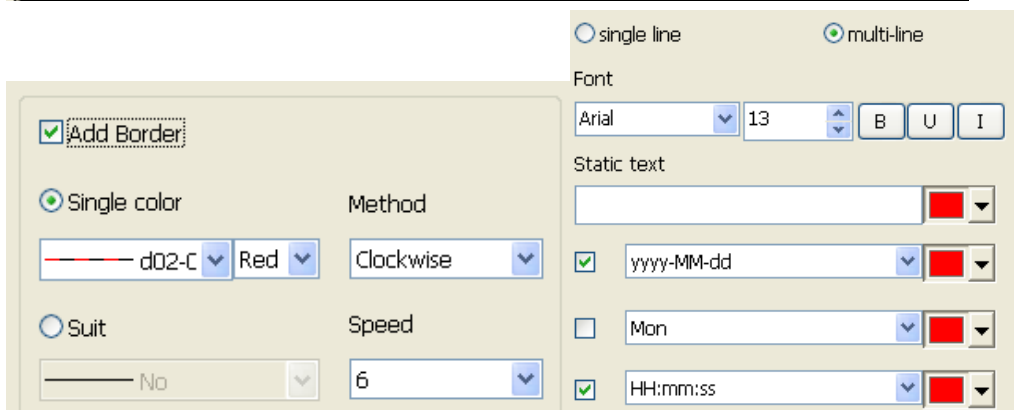
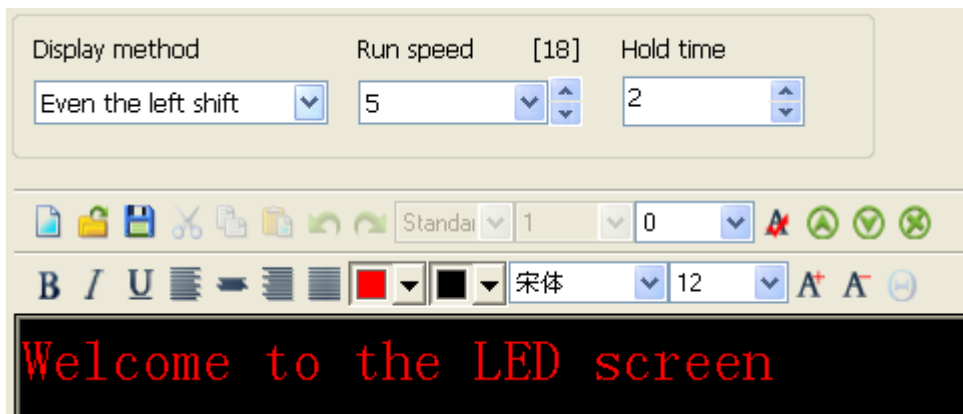
Time+Subtitle



Subtitle+Special characters Align the dispersion effect

Production steps:

A screenshot of a software interface for configuring an LED screen. It has tabs for 'Base', 'Advanced', 'Communications', 'ReadBack', and 'Autoscan'. The 'Base' tab is active. It contains fields for 'Screen Name' (Screen-1) and 'Explanation'. Under 'Screen Color', there are radio buttons for 'sig-color' (selected), 'dual-color', 'seven-color', and 'colorful'. Under 'Controllers', there is a dropdown menu showing 'U2 mini clock micro card'. Under 'Modules', there is a dropdown menu showing 'S01_P10_single color_32 * 16_12 interface'. There are also input fields for 'Screen width(pice)' (14) and 'Screen height(pice)' (2). Below these, it says 'Size(dot) : 448 * 32' and a link 'Click here for communication settings'.



8.2 dual-color screen

Effect:



Subtitle+picture+table+text+Background

Different places for different fonts need to select better.

Production steps:

Base Advanced Communications ReadBack Autoscan

Screen Name: Screen-1 Explanation:

Screen Color: ☐ sig-color ☒ dual-color ☐ seven-color ☐ colorful

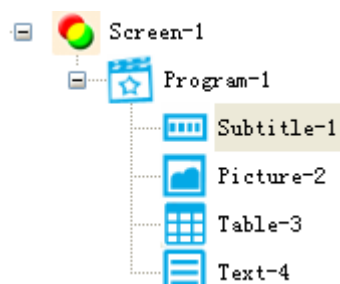
Controllers: W16-B Network interface card king

Modules: D01_F3.75_dual color _64 * 32_08 interface

Screen width(pice): 12 Screen height(pice): 6

Size(dot) : 768 * 192

[Click here for communication settings](#)



Display method: Static display Run speed: 5 [2] Hold time: 2

Standard 1 0

B / U [Font icons] 宋体 12 [Font settings]

😊😊Welcome to the LED display😊😊

Picture File: C:\Documents and Settings\Administrator\桌面\未命名1

Open

Fill Mode: Tensile Rotate/Flip: 0

Display method: Static display Run speed: 5 Hold time: 2

Table-3

宋体 9

38 60 B / U

Category	Name	Quantity	Price	Total	Remark
1	A	1	1	1	
2	B	2	2	4	
3	C	3	3	9	
4	D	4	4	16	
5	E	5	5	25	

Display method: Static display Run: 5 [10] Hold time: 2

Standar 1 0

B / U 宋体 12

welcome
WELCOME

8.3 Seven-color screen

Colorful display colors more effective than single color, the elements and use the same method, please refer to the production of single-color display.

8.4 colorful screen(RGB full color screen)

Text + Image or Text + Video or Text + Background





Production steps:

Base
Advanced
Communications
ReadBack
Autoscan

Screen Name

Screen-1

Explanation

Screen Color

☐ sig-color
☐ dual-color
☐ seven-color
☒ colorful

Controllers

T6 Full color kcal

Modules

T36_P5_tricolor_32 * 32_75 interface

Screen width(pice)

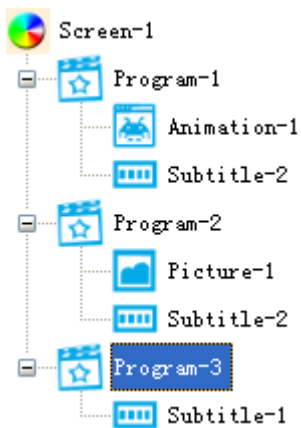
8

Screen height(pice)

6

Size(dot) : 256 * 192

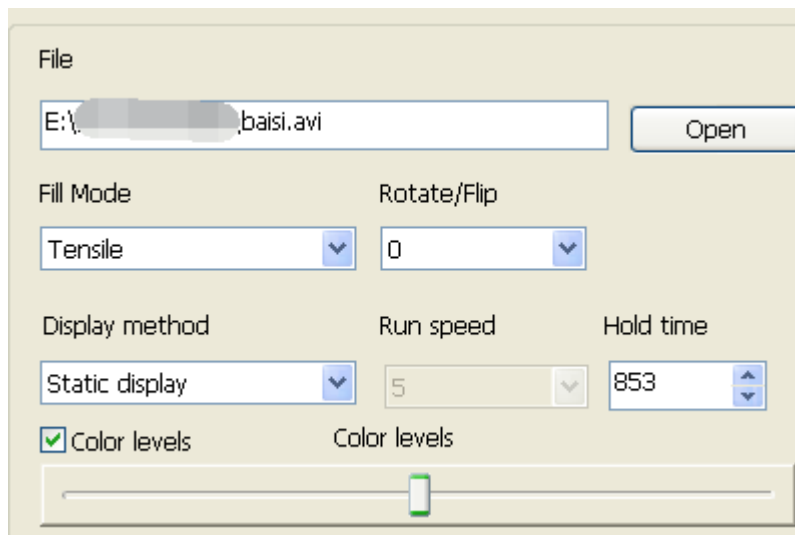
[Click here for communication settings](#)



Text + Video:

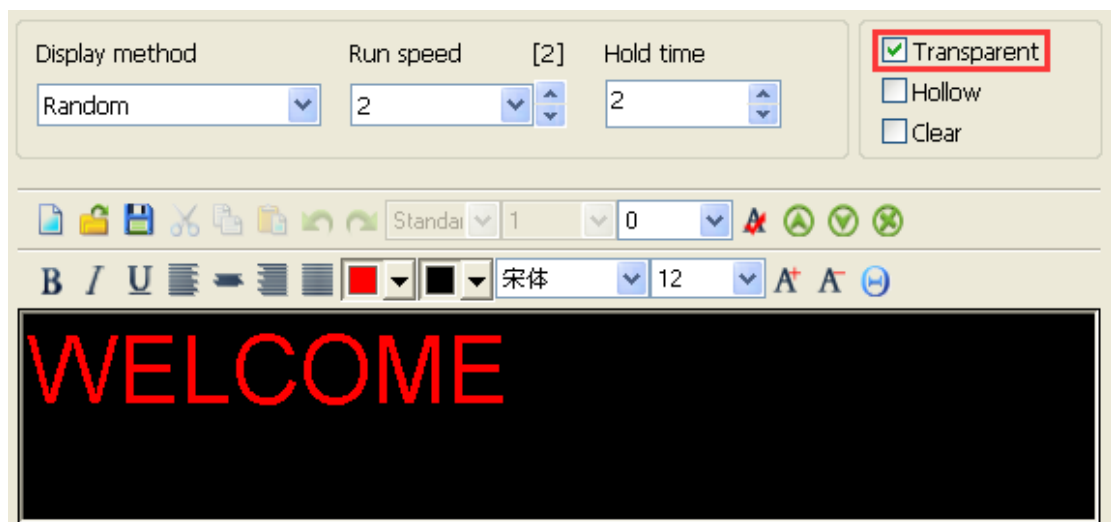
Add Video

Open: You need to find the location of the video. Video formats supported AVI and GIF.



Add subtitle or text

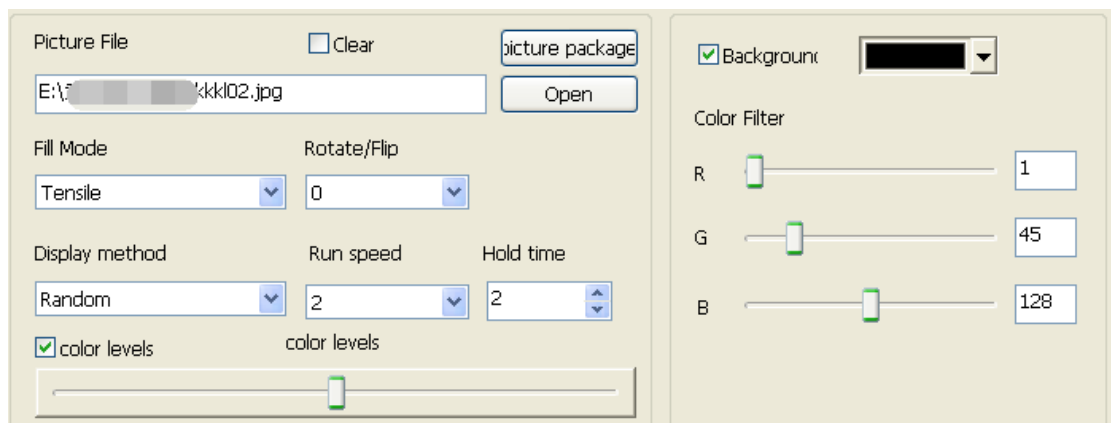
After you enter text, select Transparent.



Text + Image:

Add picture

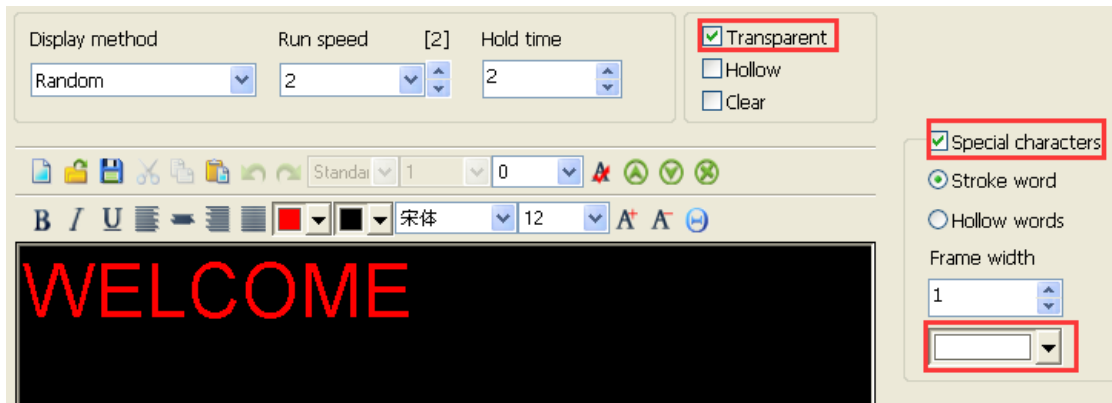
Open:Open the image location.



Add subtitle or text

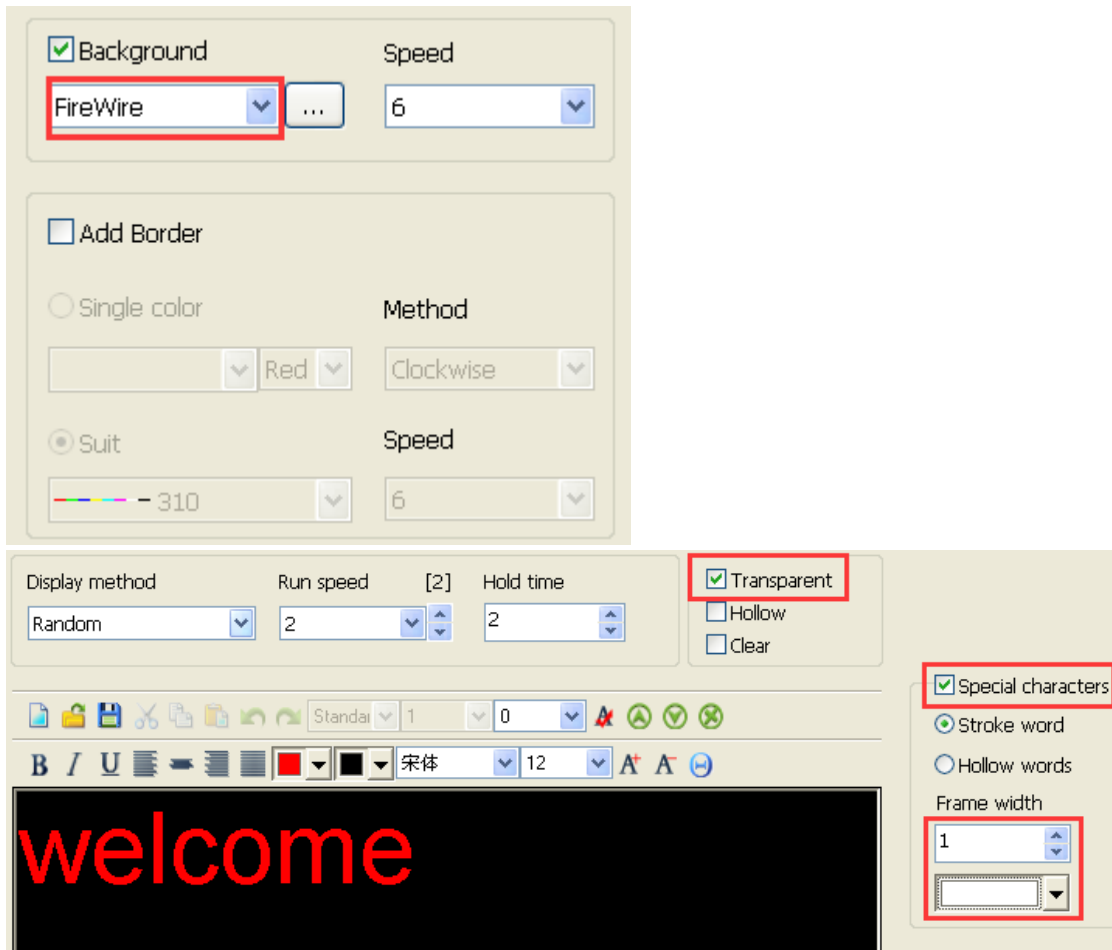
After you enter text, select Transparent.

If the picture is similar to the color and font color can change the text color, or select Special characters, font add borders, border color choice according to need.



Text + Background:

Software contains 61 kinds of borders, select the desired border.



2015.3.17 Revise

Video decoder Installation steps:



K-Lite_Codec_Pac...
K-Lite Codec Pac...

Double-click software.

