LED Show T9

VERSION 10.48

LED Show T9 Control Software for LED Displays User Manual

About this manual

LEDShowT9 software manual is divided into five major elements.

The first part is a brief description of the software basic information, including chapters I and II content. This section focuses on the software's main functions and features, the software operating environment requirements, the software install, uninstall, migration, upgrades and so on.

The second part describes the software entry, including chapter III and chapter IV. This section focuses on the software in the use of basic functions, such as: the software's overall interface, classification and operational areas; program components, as well as various parts of the concept of function; software, a variety of menus and their functions; programming process and the properties of the main window, and so on.

The third part is the management and editing program details, including chapter V to chapter XIV. This section details the LEDSHOWT9 software provides a variety of playback functions, for each function, described in detail the steps the new window, you can set all the properties, as well as some of the practical effects of commonly used.

The fourth part is outside the supporting editorial features, including the chapter XV to chapter XVIII. LEDSHOWT9 software, in addition to LED display shows the program for editing and playback capabilities, but also provides a wealth of supporting management functions. This section describes in detail these auxiliary functions. Mainly broadcast in the management of regular instruction sheet, software settings, remote operation and user management and so on.

Part V is a common questions. This section answers frequently asked questions, with universal significance. If users encounter problems in use, first to this part of the search to see if there is no suitable answer. Also, this section will be frequently updated.

the fifth edition In November 2009

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Chapter I. Overview

LEDSHOWT9 is a kind of professional software for control and play specially developed for LED display screen system. It has the following characteristics:

- The advanced processing engine which greatly improves performance and speed is adopted.
- It's simple and easy for use. Clear programme arrangement structure, user-friendly interface and WYSIWYG (what you see is what you get) setting method make it easier for learning and operating.
- With powerful functions, it's able to play nearly all mainstream media files, including mainstream video
 (MPG / MPEG / MPV / MPA / AVI / VCD / SWF / RM / RA / RMJ / ASF...), flash file, image (BMP / JPG / GIF / PNG...),
 document (TXT / RTF/WORD...), table, clock, external video and so on.
- The software makes fine adjustment of each frame to better adapt to large LED screen display.
- Abundant video switch animations make the display effect more natural and vivid.
- Sectionalized special effects and 3D animations with special effects make the effect of your display screen more complete.
- Multiple play interfaces are supported, i.e. a computer is able to simultaneously control several display screens.
- Multipage programme arrangement is supported. Random window division and window overlay.
- Multiple transmission equipment is supported. Standard network card and transmission card may be selected as the transmission equipment.
- Remote control and programme broadcast of streaming media server are supported.
- Play of Office series is supported, including Word, Excel and PowerPoint. Document arrangement is more convenient.

• External video input is supported. As for television signals, the software is able to automatically change channels. In addition, the software has various characteristics, such as controlling the focus of external video.

Operating Environment

♦ Operating System

Windows2000/XP/Vista

♦ Recommended Computer Configuration

CPU: Dual Core 3.0 GHz

Memory: 4GB

Gigabit Ethernet card (or transmission card) with RTL chip

Chapter II Software Installation, Uninstalling and Migration

2.1 Software Installation

1) Open the attached disk and double-click LEDShowT9.exe which is the icon for installation. Select the language for software installation.

Inst all	ler Language 🛛 🔀
1	Please select a language.
	English 💌
	OK Cancel

2) Enter the welcome interface for installation.



3) License Confirmation

LEDSHOWT9 Setup	
License Agreement Please review the license terms before installing LEDSHOWT9 .	1
Press Page Down to see the rest of the agreement.	
Copyright. Protected by related policies.	
If you accept the terms of the agreement, click I Agree to continue. You must acc agreement to install LEDSHOWT9 .	ept the
< <u>B</u> ack I <u>A</u> gree	Cancel

4) Select the designation directory and confirm the installation.

🔁 LEDSHOWT9 Setup
Choose Install Location Choose the folder in which to install LEDSHOWT9 .
Setup will install LEDSHOWT9 in the following folder. To install in a different folder, click Browse and select another folder. Click Install to start the installation.
Destination Folder C:\Program Files\LEDShowT9 Browse
Space required: 17.6MB Space available: 10.3GB
< <u>B</u> ack Install Cancel

5) Confirm the completion of installation.



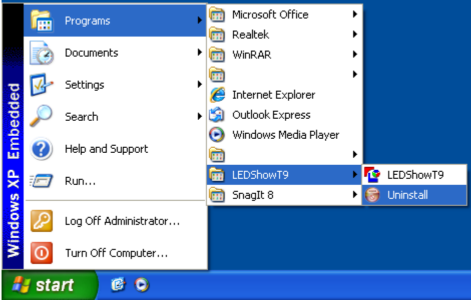


The system will automatically create desktop shortcut ^{LEDShowT9} after the installation. You may enable the software by double-clicking the desktop shortcut.

2.2 Software Uninstalling

The software has its own uninstalling program. You may choose "All Programs \rightarrow LEDShowT9 \rightarrow Uninstall" in the Start menu. Then the software will be uninstalled automatically.

2.3 Software Migration



You may take the following steps if you want to use this software in other computers and need to keep the existing setting.

1) Access the installation directory in the computer used by you previously and copy all the contents in Folder LedshowT9 to an USB disk.

2) Normally install LEDshowT9 software in the computer to be used.

3) Access the installation directory in the computer to be used and use the LEDshowT9 file in the USB disk to overlay the LEDshowT9 file which has been just created.

Chapter III LEDSHOWT9 Quick Start

3.1 Understanding Software Interfaces of LEDSHOWT9

You will see the main interface shown in Figure 3-1 after starting up the software. The main interface includes two pages, i.e. play page and operation page.

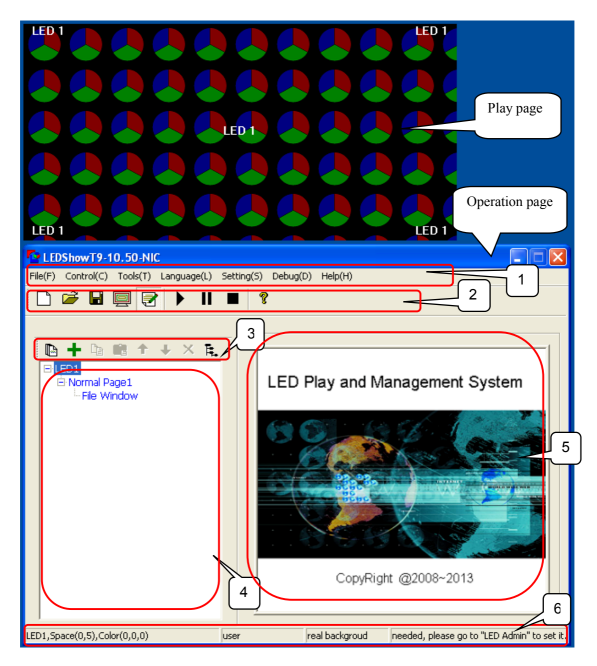


Figure 3-1 Main Software Interface of LEDSHOWT9

3.1.1 Play Page

Play page is similar to a canvas. Programme windows all distribute freely on the canvas. The position and size of a programme window may be set randomly. Quantities of programme windows and programme pages are not limited.

3.1.2 Operation Page

Five areas may be divided into:

- Menu area: The part in rectangular frame No.1.
- The area of shortcut icons: The part in rectangular frame No.2.

• The area of the toolbar for programme arrangement: The part in rectangular frame No.3.

• The area of programme tree diagram: The part in rectangular frame No.4.

- The area of programme attributes: The part in rectangular frame No.5.
- The area of Software work status: The part in rectangular frame No.6.

3.2. Programme Management

The programme management of LEDShowT9 adopts the mode of four-tier structure, i.e. LED screen, programme page, programme window and programme (as shown in Figure 3-2).

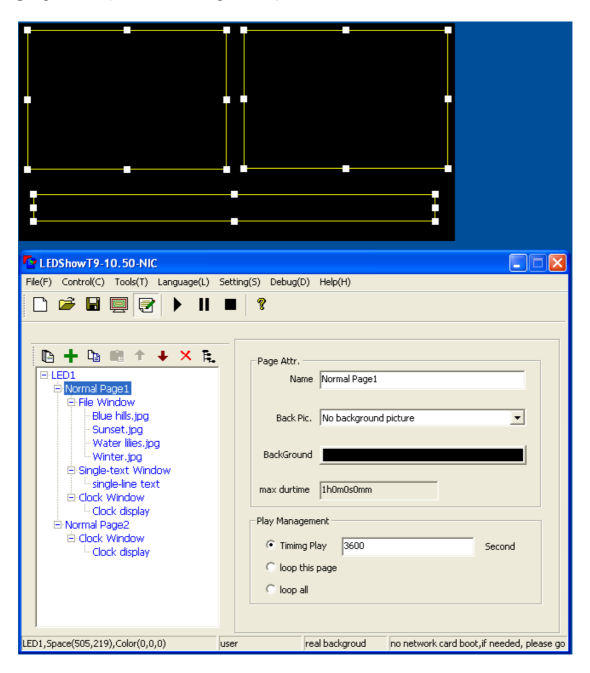


Figure 3-2 Schematic diagram of Programme Composition

LED screen: LED screen used by the user. Multi-screen display may be set in the software.

Programme page: Programme page means the set of a group of programme windows and programme contents set by the user. Different windows as well as their sizes, positions and overlay sequences can be set in different programmes.

When programme page is selected from the treenode on the left, the attributes of programme page will appear on the right, including name, background color, background image and play management. As for one programme page, play management allows this programme page to have three different recurrent play modes:

Recurrent play: Recurrently playing all programmes in programme page.

Recurrent play of all programme pages: Recurrently playing all programme pages in turn.

Regular play: A duration is set for the play in the current programme page. Then, it will go to the next programme page for play.

Programme window: Programme window is the window for play. This window will be filled with videos and images. Different programmes in the same window will be played in turn.

Programme content: Programme is the content to be played on LED screen, including files, such as video, image, text, etc. as well as other contents which need to be played on LED screen, such as clock, external video and so on.

3.3 Menu and Shortcut Icon

3.3.1 File Menu

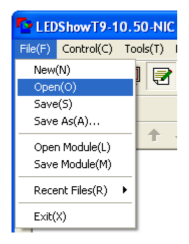


Figure 3-3 File Menu

Open: Open the programme files which have been soundly edited and saved.

Save: Save the programme files which have been soundly edited.

New, Open, Save, Save As: The program file (*. clt files) of the basic operation.

Open / Save templates: Templates that show tree, remove the program other than the parts, including LED screens, program pages, and shows the layout of the window and the window. Using a template can be very convenient to complete the program layout.

Recent Documents: Recently opened the program files.

Exit: Close the software.

3.3.2 Control Menu

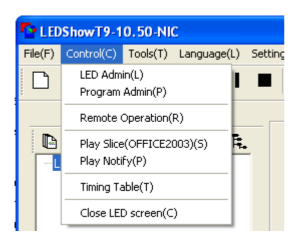


Figure 3-4 Control Menu

LED Admin: Managing relevant attributes of LED screen (i.e. play page), such as quantity, size, position and so on.

Remote operation: Remotely controlling the display screen by network.

Play notify: Inserting words for notice on the display screen in real time.

Play Slice (OFFICE2003): Play PowerPoint documents.

Timing Table: Controlling peripheral equipment and operations such as relevant programme broadcast through control system according to fixed time so as to make the system automatically complete relevant instructions.

Close LED screen: Close/Open the display of LED screen. The contents visible on computer monitor will no longer be transmit to LED display screen upon closing. It's applicable when you don't expect to synchronously display the information on the computer monitor to the display screen.

3.3.3 Tool Menu



Figure 3-5 Tool Menu

It's used for invoking relevant programs and software of the system to edit programme contents.

3.3.4 Language Menu



Figure 3-6 Language Menu

3.3.5 Setting Menu

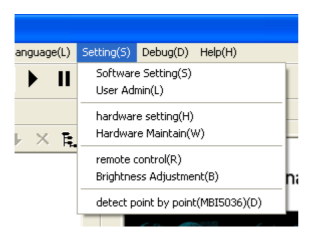


Figure 3-7 Setting Menu

Software setting: Setting relevant software parameters

User Admin: Setting different users and corresponding management rights.

Hardware Setting: Setting relevant parameters of display screen hardware.

Hardware Maintain: It's exclusively for technical personnel. No access is allowed unless passwords are input. Any user's attention is not needed.

Remote Control: Remotely controlling the on and off condition of the power supply for display screen, air conditioner and sound box.

Brightness Adjustment: Adjusting the brightness and contrast of LED display screen.

Detect Point By Point (MBI5036): Carrying out error detection of the display screen. MBI5036 chip needs to be used together.

3.3.6 Debugging Menu

Various display modes provided by the software for production test.

3.3.7 External Video

Corresponding menu items will be created automatically when any external video is accessed. It's used to set the attributes of external video.

3.3.8 Help Menu

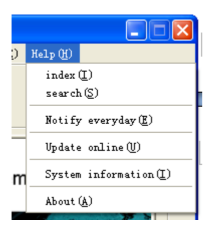


Figure 3-8 Help Menu

List and Search: Helping document and displaying electronic instruction for use.

Everyday Tip: Tip on use of the software.

Online update: Online update software.

Computer information: Relevant information on the configuration of the computer which is used currently.

C	omputer	infonatio	n				×	
Г	description	l						
	OS:Windows NT Workstation Ver4.0 Build2600 Service Pack 3							
	CPU:Intel	(R) Core(TM)2 D	uo CPU 17500	@ 2.20GHz				
	total phys	ical memory 204	7 MB, available :	2047 MB, virtual	memory 1175 M	1B		
	Driver	total 29	98GB,used 48GE	3, available 2490	5B			
	Driver	Total(GB)	used(GB)	available(GB)	used(%)	available(%)		
	(HDD)C:	31.36 GB	21.07 GB	10.29 GB	67%	33%		
	(HDD)D:	98.03 GB	16.81 GB	81.22 GB	17%	83%		
	(HDD)E:	98.03 GB	9.29 GB	88.73 GB	9%	91%		
	(HDD)F:	70.63 GB	1.69 GB	68.93 GB	2%	98%		
	(O)G:	0.01 GB	0.01 GB	0.00 GB	100%	0%		
	All Device CPU memory display network audio BIOS all							
	Microsoft AC Adapter Atmel TPM ACPI Fixed Feature Button Intel Processor Intel Processor ThinkPad UltraNav Pointing Device							

Figure 3-9 System Information

About LEDSHOWT9: Examine the version information of software.

3.4 playback page right-click menu

As shown below, in the playback page click the right mouse button, you can generate a rich right-click menu for broadcast use.

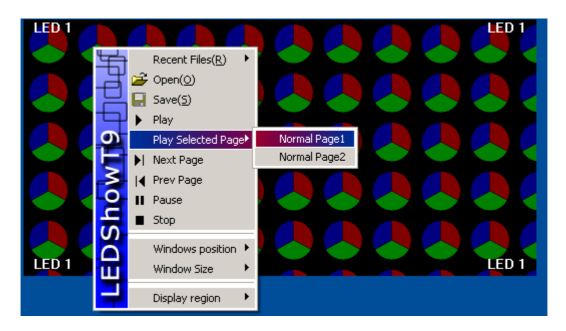


Figure 3-10 Play page right-click menu

Recently played files: lists files recently played three shows, user-friendly.

Open / Save: Fast action program files.

To play the file / pause / stop: rapid control of broadcast.

Show Next page: Switch to the current program the next page show page.

On a program page: Switch to the current program page to a program page.

Play a specific program page: switch to this program in any one program page.

Window Position: rapid adjustment of the window in the program page in the location, such as: center, horizontal center, left to place and so on.

Window size: rapid adjustment of the window relative size of the page in the program, such as: full, levels 1/2, the vertical screen and so on.

Play area: LED screen position relationship. Such as: Move the upper left corner, tiled, stacked.

3.5 Program editing tool bar



Figure 3-11 shows editorial control bar

From left to right:

New Programs page: LED screen in the selected programs under the add page.

Add windows and programs: in the corresponding position of the window to add programs or add programs.

Copy: Copy the selected project contains all the content.

Paste: paste the copied content.

Move: Move the selected content to the front.

Down: Move the selected content to the back

Delete: Delete selected items. (Note: program page is only for the spacetime can be deleted.)

Put away / expand program tree: put away the tree program to the window / Expand all content.

Chapter IV Programming Process

Step 1: Set the size of LED screen

The size of LED screen must be correctly set. Otherwise, only a part of programme will be played or the size will be too small when programme is played after programming is completed.

Setting method : Menu \rightarrow Control \rightarrow LED Admin. Screen management window may be started up. The quantity, size and starting position of LED screen may be set here (as shown in Figure 4-1 and 4-2).

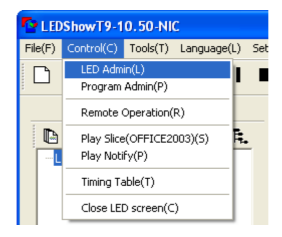


Figure 4-1 Opening Screen Management Menu

D Admin							
device	•	FPS V	ideo fps	•	FPS note	use param in the card	
🗌 Use NIC	Realte	ek RTL8168	BC(P)/811	11C(P) PC	I-E Gigabit Ethernet I	NIC #3	•
NIC assita	NIC assitant						
			height 256	Chan	NIC device	direction(front)	parameter set
number	StartX :	StartY '	Width	Height	transmit device	parameter Set	ting
LED1	0	0	512	256	right-left	D:\Program Files\LEDShowT9\o	config_files\def.DA1
<							

Figure 4-2 Screen Management Window

It should be noted that the size of LED screen here matches with the size of LED screen in reality. Generally, the size is consistent with the size of LED screen in reality. The contents in the corresponding display screen area will be displayed if screen shot mode is adopted.

Step 2: Create new programme page

Programme page is the basic unit of programme. You may click the button for creating programme page and choose Normal Page. You may delete a selected programme page by choosing a programme page and clicking the button . It should be noted that no programme page can be deleted when it's empty (as shown in Figure 4-3).

2	LEO	Shov	vT9-'	10.5	0-NI	с		
Fil	e(F)	Cont	rol(C)	Тоо	ls(T)	Lan	guage	e(L) :
[2	2	H	ļ		}		II
	Þ	+	Ce		t	Ŧ	×	Ē.
	<mark>[</mark>	ED 1	Blar	ik Pag	e			

Figure 4-3 Creating New Page

Relevant attributes of the program page will be displayed on the right after a new program page is created (as shown in figure 4-4). Generally, default parameters are used.

LEDShowT9-10.50-NIC				
File(E) Control(C) Tools(I) Language(L)	Setting(<u>S</u>) Debug(<u>D</u>)	Help(<u>H</u>)		
	■ ?			
EED 1 Normal Page1	Page Attr. — Name Back Pic. BackGround max durtime Play Managen © Timimg F © loop this © loop all	No background p 1h0m0s0mm nent Play 3600		Second
LED1,Space(330,120),Color(0,0,0)	user re	al backgroud	e go to "LED Admin" t	o set it.no network ca

Figure 4-4 Page and Attributes

Name: The name of the page which may subject to change.

Back Pic : The background color of the page. You may randomly select colors by clicking color stripe.

Background: You may select image files which need to be set as background by browsing.

Max durtime: The time needed by the window which needs the maximum duration in this page. It's set as the time for playing this during the recurrent play of pages.

Play management: The modes for time control of this page.

Loop this page: Recurrently playing all in this page.

Loop all: Recurrently playing all pages in turn.

Timing play: A duration is set for the play in the current page. Then, it will go to the next page for play.

Step 3: Create window

After the programme page is created, you may click button to add programme window (as shown in Figure 4-5). Programme window is the window in programme page. It's an important component to realize the reasonable layout and simultaneous play of various programme contents in a programme page.

The position of programme window may be dragged by mouse or set by coordinate. A programme page includes arbitrary multiple windows. The sizes and positions of these windows may be set arbitrarily.

LEDShowT9-10.50-NIC		
File(F) Control(C) Tools(T) Language(L)	Setting(S) Debug(D) Help(H)	
	■ ?	
Image: A topology Im	Page Attr. Name Normal Page 1 Back Pic. No background picture BackGround max durtime 1h0m0s0mm Play Management Play Management Timing Play 3600 C loop this page C loop all	Second
LED1,Space(330,120),Color(0,0,0)	user real backgroud "LED Admin	n" to set it.no network card boot

Figure 4-5 Window for Adding

Windows can be divided into the following types according to different contents included and respectively defined as follows:

• File window: Contents which can be played, such as video, image, RTF file, flash file and so on can be added to file window.

- Video window: The window specially used to add video.
- **Picture window:** The window specially used to add image file.
- **Multi-text window:** The window specially used to play multi-line text.
- Single-text window: The window used to play single-line text.
- **Table window:** The window used to play table file.
- Clock window: The window displaying analog clock or digital clock.
- Calc time window: The window displaying countdown and count-up.

• Extern video window: The window used to import external video. External video includes the input of external video capture devices, such as DV, camera, TV card, DVD player and so on.

Step 4: Set programme window attributes and edit programme.

All programme windows have common options (as shown in Figure 4-6), including basic attributes, such as window name, maximization, border, starting point X, starting point Y, width, height, color, overlay, total duration, same animation, preview, switch and so on. Different programme contents have different attributes which are respectively defined as follows.

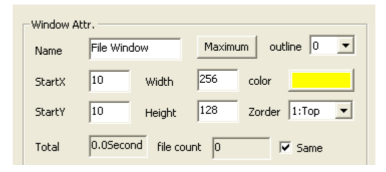


Figure 4-6 Programme Window Attributes

Video file: Nearly all video formats are supported, including all media files (AVI/MPEG/ASF/WM), REALPLAY files (RM) and so on. Video file has various attributes (as shown in Figure 4-7). Path, play duration and original size are for information only. Volume, opacity, progress, remaining time and special effect setting can be set freely.

video attr.					
full C:\Documents and Settings\Administrator\My Documents\DE					
durat 00:03:20 Change oringinal 0 colui 0 row					
display region X 0 Y 0 W 0 H 0 Set					
volume					
Opacity 255					
© forward					
play region(s) T1 T2 Set					
animation Conn repeat X 1 repeat Y 1 repeat Y					
in 01:waiting for the flip 🗨 dur 5 100ms					
static 00:full fill v dur 1990 100ms					
out 02:rapid clearance dur 5 100ms					

Figure 4-7 Video Attributes

Picture file: All image formats are supported (BMP/JPG/GIF/PNG...). Image file has various attributes (as shown in Figure 4-8). Opacity as well as the special effect mode, speed, stay duration, etc. of stillness, entering and exiting may be set randomly.

Full path	C:\Documents and Settings\All Users\Documents\M
Origin Size	e 600 Row 800 Column
transpare	ncy 255
<i></i>	
effect –	itic 🔽 Conn
rep	eat X 1 💌 repeat Y 1 💌 1 💌 X
In	00:a randomized Speed 5 100ms
Stay	00:full fill Time 50 100ms
Out	00:a randomized Speed 5 100ms

Figure 4-8 Image Programme Attributes

Multi- text: Text file formats are supported (*.doc/*.rtf). Multi-line text has various attributes (as shown in Figure 4-9). Opacity as well as the special effect mode, speed, stay duration etc. of stillness, entering and exiting may be set randomly.

Full path	C:\Documents and Settings\Administrator\??\text.r
page	0
transparency] [255
effect	
🗌 Static	Conn
repeat X	1 💌 repeat Y 1 💌 1 💌 X
In 00:a ra	andomized Speed 5 100ms
Stay 00:full	fill Time 50 100ms
Out 00:a ra	andomized Speed 5 100ms
· · · · · · · · · · · · · · · · · · ·	

Figure 4-9 Multi-Text Attributes

Single-text: Play of imported txt file is supported. Modification may become effective in real time. Single-line text has various attributes (as shown in Figure 6-10), such as font, size, text source, opacity as well as the special effect mode, speed, stay duration, etc. of stillness, entering and exiting.

text attr.		ad
Input	page 1 background	
single-line to	ext	~
font System	■ ■ 12 ■ B I U	
special		
🗖 static	🗖 color 🔲 conn. 🗌 end-begin 📔 🔽	х
in 03:Le	eft coverage 💽 speec 5	100ms
stay 00:st	taic 💽 Time 50	100ms
out 00:a	randomized speec 5	100ms

Figure 4-10 Single-Text Attributes

Table: Imported excel files are supported. Table file has various attributes (such as Figure 6-11). Opacity as well as the special effect mode, speed, stay duration etc. of stillness, entering and exiting may be set randomly.

Full path	C:\Documents and Settings\Administrator\??\text.r
page	0
transparen	су 255
effect —	_
🗌 🗌 Stat	ic 🔽 Conn
repe	at X 1 💌 repeat Y 1 💌 1 💌 X
In	03:Left coverage Speed 5 100ms
Stay	00:full fill 💽 Time 50 100ms
Out	03:Left coverage Speed 5 100ms

Figure 4-11 Table Programme Attributes

Clock: Used to display clock, it has two clock styles, including digital clock and analog clock. Digital clock further has three display formats. The following attributes are included (as shown in Figure 4-12).

clock Attr style	Analog clock 🗾 backgroud
time	Day 0 : 0 : 0 • ahead C lag
Clock Shape	
Clock Shape	roundness
Hour 📃	roundness 💌 x 4 y 4
Minute	roundness 🔻 X 2 Y 2
Hour	Minute Second
Display Conter	nt
Fixed text	NewYork Font
→ ✓ Date → Nongly → ✓ Week	

Figure 4-12 Clock Attributes

Timer window: Used to display timer window, it has the following detailed parameter attributes (as shown in Figure 4-13).

fixed text	To **
end date	1/11/2011
end time	12:00:00 AM
format	888Day 88Hour 08Minute 08Second 💌
font Sy	vstem 💌 18 💌 B I U
🔲 multi-lin	font color background
🔽 days	🔽 hour 🔽 minute 🔽 second

Figure 4-13 Video Attributes

External video: It's used to display video image input by external video device (as shown in Figure 4-14). Detailed parameters are in connection with video input device. Please refer to the user manual for detailed video input devices.

Video input		-
Audio input	Realtek HD Audio Input	•
Video Source	TV-Video	Ţ
TV station	0	Ţ

Figure 4-14 External Video Attributes

Step 5: Complete programming and save programme.

The programming of one programme page has been completed by the four steps above. You may repeat from step 2 to step 4 if multiple programme

pages are necessary. Don't forget saving after completing programming. Click the button \square for saving or choose Menu \rightarrow File \rightarrow Save.

Step 6: Play programme.

Programs are done editing, you can now by clicking on the shortcut button or right-click menu control of the broadcast program.

Chapter V. Video Play

Video is one of the most important and common programme in programmes played on LED display screen. The user may play video file respectively in file window and video file window. However, the video file window is only able to play video file.

This software uses DirectX to play video. As a result, this software supports all video formats as long as proper decoder is installed. The decoder may be loaded and installed on the website of the company. Any client may also load and install the decoder by itself. Suffixes of common play formats include av, rm, rmvb, wmv, vob, mkv, asf, ts and so on.

1) Creating new file window Select the programme page to be edited, click
and select file window .

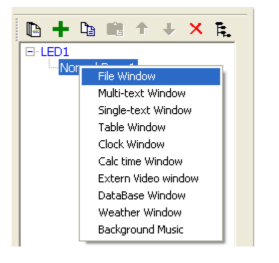


Figure 5-1 Adding File Window

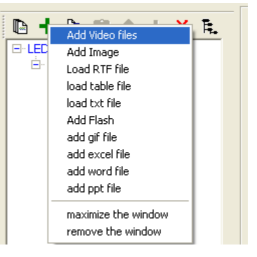


Figure 5-2 Adding Video File

2) Setting window attributes Click and select the file window and edit various attributes of the file window in the window attributes on the right (as shown in Figure 5-3).

-Window A Name	File Window Maximum outline 0 💌
StartX	10 Width 256 color
StartY	10 Height 128 Zorder 1:Top
Total	0.05econd file count 0 🔽 Same
[

Figure 5-3 File Window Attributes

Name: It's convenient for the user to distinguish the names of different windows. It's free to set.

Maximization: Full-screen display of window will be realized on LED screen.

Border: The width of window border may be set, with pixel as unit.

Color: It's used to select the color of window border.

Starting point X: It's the position of the vertex on the top left corner of the window relative to the left boundary of LED screen, with pixel as unit.

Starting point Y: It's the position of the vertex on the top left corner of the window relative to the top boundary of LED screen, with pixel as unit.

Width: It's the width of window, with pixel as unit.

Height: It's the height of window, with pixel as unit.

Overlay: It represents the overlay position relationship of the window in the programme. The number 1 represents the top layer.

Total duration: The duration of the programme.

Same animation: It's used to set all programmes in this window to use the same special effects.

3) Adding video file Click the right mouse button and select Add Video in the menu of the right mouse button. The following pop-up window will appear (as shown in Figure 5-4). You may select the video file to be played and enable it.

Open		? 🛛
Look in: My Recent Documents Desktop My Documents My Computer	My Documents My Music My Pictures My Videos ad DEMOVAD	Prev.
My Network Places	File name: DEMOVA0 Dpen Files of type: Supported File(*.avi;*.rmvb;*.rm;*.wmv;*.asf;*.mj Cancel	

Figure 5-4 Window for Adding Programme

4) Setting programme attributes When a certain video programme is selected in the tree diagram on the left, relevant attributes of the programme will appear on the right, such as its programme path, play duration, original size, volume, transparency, process and special effect setting (as shown in Figure 5-5).

LEDShowT9-10.50-NIC	
File(F) Control(C) Tools(T) Language(L)	Setting(S) Debug(D) Help(H)
🗋 🖻 🖬 🗐 🛃 🕨 🛛	
Image: Image	video attr. full C:\Documents and Settings\Administrator\My Documents\DE durat 00:03:20 change oringinal 0 colui 0 row display region X 0 Y 0 W 0 H 0 Set volume
LED1,Space(15,48),Color(0,0,0)	user real backgroud:Prev ot,if needed, please go to "LED Admin" to s

Figure 5-5 Video File Attributes

The user may respectively set video volume, transparency and process in the attributes and simultaneously preview the currently selected video programme in the window of LED screen.

The user may set special effect according to needs and simultaneously preview the currently selected video file in the window of LED screen.

Special Effect Setting

Convergence: a program file before playing effects and post-admission to a program effects at the same time can be edited out very creative type effects. Effects repeat: You can put up to the window is divided into 16 small parts, for special effects mode, the result is more delicate.**Enter**: The special effect type of video entering.

Exit: The special effect type of video exiting.

The speed unit behind both of them is 0.1 second which represents the total time for completing the special effect action. The smaller the value is, the faster the special effect action is.

Stay: It's the time for the image to stay in the window after entering and before exiting, with the unit of 0.1 second. There are four display modes of stay, including 00: stretch, 01: scale, 02: center and 03: tile.

Special effect has the following 52 types. The software will be enriched from time to time according to the user's requirements. Please pay close attention to our software update:

00: random, 01: waiting for page turning, 02: page turning, 03: left overlay, 04: right overlay, 05: top overlay, 06: bottom overlay, 07: overlay on the top left corner (diagonal), 08: overlay on the top right corner (diagonal), 09: overlay on the bottom left overlay (diagonal), 10: overlay on the bottom right overlay (diagonal), 11: overlay on the top left corner (straight), 12: overlay on the top right corner (straight), 13: overlay on the bottom left overlay (straight), 14: overlay on the bottom right overlay (straight), 15: horizontal shutter, 16: vertical shutter, 17: opening towards left and right against each other, 18: opening towards top and bottom against each other, 19: closing from left and right against each other, 20: closing from left and right against each other, 21: moving upwards, 22: moving downwards, 23: moving towards left, 24: moving towards right, 25: moving towards top left corner, 26: moving towards top right corner, 27: moving towards bottom left corner, 28: moving towards bottom right corner, 29: Mosaic (small), 30: Mosaic (medium), 31: Mosaic (large), 32: Gradient, 33: right-hand turn 360, 34: left-hand turn 360, 35: right-hand turn 180, 36: left-hand turn 180, 37: right-hand turn 90, 38: left-hand turn 90, 39: changing from small to large (middle), 40: changing from small to large (top left), 41: change from small to large (top right), 42: change from small to large (bottom left), 43: change from small to large (bottom right), 44: from middle to around (rectangle), 45: from around to middle (rectangle), 46: from middle to around (diamond), 47: from around to middle (diamond), 48: from middle to around (cross), 49: from around to middle (cross), 50: 3D animation I, 51: 3D animation II.

Chapter VI Image Play

Image is one of the most generally used contents displayed on full-color and single-color and double-color LED display screen. It may be played in file window or image box. At present, various formats are supported, such as bmp, jpg, png, gif and so on.

1) Creating new file window Select the programme page to be edited, click
and select file window .

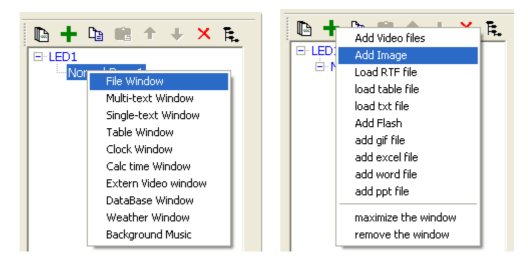


Figure 6-1 Adding File Window Figure 6-2 Adding image file

2) Setting window attributes Click and select the file window and edit various attributes of the file window in the window attributes on the right (as shown in Figure 6-3).

Window A	File Window Maximum outline 0
StartX	10 Width 256 color
StartY	10 Height 128 Zorder 1:Top 💌
Total	0.0Second file count 0 🔽 Same

Figure 6-3 File Window Attributes

Name: It's convenient for the user to distinguish the names of different windows. It's free to set.

Maximization: Full-screen display of window will be realized on LED screen.

Border: The width of window border may be set with pixel as unit.

Color: It's used to select the color of window border.

Starting point X: It's the position of the vertex on the top left corner of the window relative to the left boundary of LED screen, with pixel as unit.

Starting point Y: It's the position of the vertex on the top left corner of the window relative to the top boundary of LED screen, with pixel as unit.

Width: It's the width of window, with pixel as unit.

Height: It's the height of window, with pixel as unit.

Overlay: It represents the overlay position relationship of the window in the programme. The number 1 represents the top layer.

Total duration: The duration of the programme.

Same animation: It's used to set all programmes in this window to use the same special effects.

3) Adding image file Click the right mouse button and select Add Image in the menu of the right mouse button. The following pop-up window will appear (as shown in Figure 6-4). You may select the image file to be played and enable it.

Open	? 🛛
Look je: Look je: My Recent Documents Water lifes Water lifes Winter Dimensions: 800 x 600 Type: JPEG Image Size: 81.8 KB Size: 81.8 KB	Frev.
My Network File <u>n</u> ame: Water lilies Places Files of type: Photo File(*.bmp,*.png,*.jpg,*.tiff)	<u>D</u> pen Cancel

Figure 6-4 Window for Adding Image

4) Setting programme attributes When a certain image file is selected in the tree diagram on the left, relevant attributes of the file will appear on the right, such as its path, original size, transparency and special effect of play (as shown in Figure 6-5).

Page 10.50 - NIC	
File(E) Control(C) Tools(I) Language(L)	Setting(<u>S</u>) Debug(<u>D</u>) Help(<u>H</u>)
🗋 🖻 🖬 🗐 🛃 🕨 🛯	■ 8
Image:	Full path C:\Documents and Settings\All Users\Documents\M Origin Size 600 Row 800 Column transparency 255 effect Static Conn 255 effect Static Conn x In 00:a randomized Speed 5 100ms Stay 00:full fill Time 50 100ms Out 00:a randomized Speed 5 100ms
LED1,Space(18,243),Color(0,0,0)	user real backgroud:Prev LED Admin" to set it. Software run00:14:0

Figure 6-5 Image File Attributes

The user may respectively set special effect according to needs and simultaneously preview the currently selected image file in the window of LED screen.

Special Effect Setting

Enter: The special effect type of image entering.

Exit: The special effect type of image exiting.

The speed unit behind both of them is 0.1 second which represents the total time for completing the special effect action. The smaller the value is, the faster the special effect action is.

Stay: It's the time for the image to stay in the window after entering and before exiting, with the unit of 0.1 second. There are four display modes of stay, including 00: stretch, 01: scale, 02: center and 03: tile.

Special effect has the following 52 types. The software will be enriched from time to time according to the user's requirements. Please pay close attention to our software update:

00: random, 01: waiting for page turning, 02: page turning, 03: left overlay, 04: right overlay, 05: top overlay, 06: bottom overlay, 07: overlay on the top left corner (diagonal), 08: overlay on the top right corner (diagonal), 09: overlay on the bottom left overlay (diagonal), 10: overlay on the bottom right overlay (diagonal), 11: overlay on the top left corner (straight), 12: overlay on the top right corner (straight), 13: overlay on the bottom left overlay (straight), 14: overlay on the bottom right overlay (straight), 15: horizontal shutter, 16: vertical shutter, 17: opening towards left and right against each other, 18: opening towards top and bottom against each other, 19: closing from left and right against each other, 20: closing from left and right against each other, 21: moving upwards, 22: moving downwards, 23: moving towards left, 24: moving towards right, 25: moving towards top left corner, 26: moving towards top right corner, 27: moving towards bottom left corner, 28: moving towards bottom right corner, 29: Mosaic (small), 30: Mosaic (medium), 31: Mosaic (large), 32: Gradient, 33: right-hand turn 360, 34: left-hand turn 360, 35: right-hand turn 180, 36: left-hand turn 180, 37: right-hand turn 90, 38: left-hand turn 90, 39: changing from small to large (middle), 40: changing from small to large (top left), 41: change from small to large (top right), 42: change from small to large (bottom left), 43: change from small to large (bottom right), 44: from middle to around (rectangle), 45: from around to middle (rectangle), 46: from middle to around (diamond), 47: from around to middle (diamond), 48: from middle to around (cross), 49: from around to middle (cross), 50: 3D animation I, 51: 3D animation II, 52: continuously moving upwards.

Chapter VII Text Play

7.1 Playing Multi-line Text

Multi-line text is specially designed for playing large text. It is able to actualize the functions of transferring, editing and saving for the existing word document. In addition, it has abundant special effects, same as image playing.

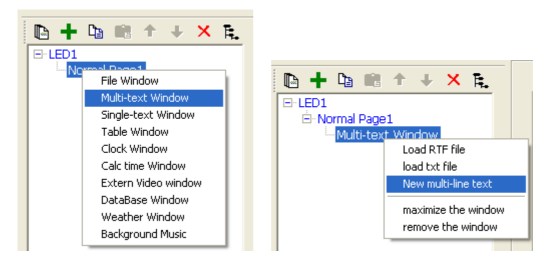


Figure 7-1 Adding multi- text window Figure 7-2 Adding multi-line text

Creating Window of Multi-line Text Select the program page to be edited, then click add button and select window of multi-line text.

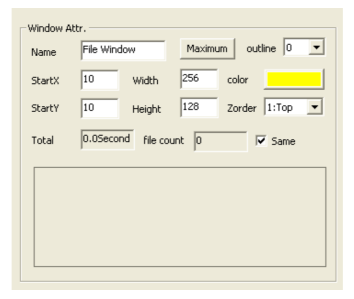


Figure 7-3 Window Attributes of Multi-line Text

2) Setting Window Attributes Left click to select the window of multi-line text, edit the various attributes of multi-line text on the right window attributes (see Figure 7-3).

Name: It's convenient for the user to distinguish the names of different windows. It's free to set.

Maximization: Full-screen display of window will be realized on LED screen.

Border: The width of window border may be set, with pixel as unit.

Color: It's used to select the color of window border.

Starting point X: It's the position of the vertex on the top left corner of the window relative to the left boundary of LED screen, with pixel as unit.

Starting point Y: It's the position of the vertex on the top left corner of the window relative to the top boundary of LED screen, with pixel as unit.

Width: It's the width of window, with pixel as unit.

Height: It's the height of window, with pixel as unit.

Overlay: It represents the overlay position relationship of the window in the programme. The number 1 represents the top layer.

Total duration: The duration of the programme.

Same animation: It's used to set all programmes in this window to use the same special effects.

multi-line text
width 256 eight 128 load txt load RTF load word save
font System 💌 12 💌 kground 🔜 B 🖍 🗓 🗄 🚊 🗐 line space
Welcome to use LEDSHOWT9!

Figure 7-4 Window of Multi-line Text Editing

3) Adding Multi-line Text File Right click the file window, and select "Add Multi-line Text File" on the right click menu. Then popup the following window of multi-line text editing (see Figure 7-4).

4) Editing Multi-line Text

Text attributes include font, size, color, background color and bold, italic, underline, line-height and so on. Various attributes can be set for different texts.

Default width of edit box is the width of display window set by us for multiline text. If the space of one window is not enough for the content, the software will make a paged display automatically.

It can choose typing directly, or loading RTF or loading WORD for the character content. The loading content will enter into editing window automatically.

Attention: Word files only support the format of office 2003. rtf files are the common wordpad files used by us.

Save As					? 🛛
Savejn:	🞯 Desktop		•	+ 🛍 💣	
My Recent Documents Desktop My Documents My Computer	Hy Documents My Computer My Network Pla text	ices			
My Network Places	File <u>n</u> ame:	Snaglt 8		•	<u>S</u> ave
Flaces	Save as <u>t</u> ype:	(*.rtf)		•	Cancel

Figure 7-5 Saving Multi-line Text

5) Saving Files

The software will add the extension name automatically, so users only need to input file name. The extension name is RTF (see figure 7-5).

LEDShowT9-10.50-NIC	
File(F) Control(C) Tools(T) Language(L)	Setting(S) Debug(D) Help(H)
	■ ?
Image in the image interval of the image	Full path C:\Documents and Settings\Administrator\??\text.r page 0 transparency 255 effect Static Conn repeat X 1 repeat Y 1 In 00:a randomized Speed 5 100ms Stay 00:full fill Time 50 100ms Out 00:a randomized Speed 5 100ms
LED1,Space(18,243),Color(0,0,0)	user real backgroud:Prev d boot,if needed, please go to "LED Admin"

Figure 7-6 Attributes of Multi-line Text

6) Setting Programme Attributes For the character display, the same in/out animation and the speed shall be set as the ones during image display (see figure 7-6).

7.2 Playing Single-line Text

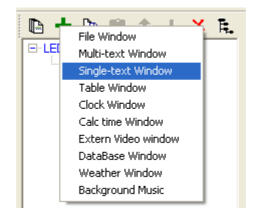


Figure 7-7 Adding Single-line Text Window

1). Creating Window of Single-line Text Select the programme page to be edited, click "Add Button" \blacksquare and select window of single-line text (see

figure 7-7). The sofeware will create a single-line text automatically and enter into the interface of editing single-line text.

2) Editing Single-line Text

Editing the content and attribute window of single-line text (see figure 7-8). Characters in single-line text can be added by two ways. One is inputting directly in the editing window, which is suitable for small number of characters. The other is importing the external files with the format of wordpad file (i.e. *txt file), which is suitable for large number of words.

Te LEDShow T9-10.50-NIC
File(F) Control(C) Tools(T) Language(L) Setting(S) Debug(D) Help(H)
Image:
LED1,Space(18,243),Color(0,0,0) user real backgroud:Prev rk card boot,if needed, please go to "LED /

Figure 7-8 Editing the Content and Attributes of Single-line Text

3) Setting Text Effect

Special effects such as font, size, color and bold, italic, underline and so on can be chosen as need. For single-line text, users can only input same font, size and color for all text. It has less ways of special effect that those of multi-line text.

4) Setting Attributes of Window

When desired, users can left click to select the single-line text window and then edit the various attributes of single-line text window in the right window attributes (see figure 7-9).

-Window A Name	ttr. File Window Maximum outline 0 💌
StartX	10 Width 256 color
StartY	10 Height 128 Zorder 1:Top 💌
Total	0.05econd file count 0 🔽 Same

Figure 7-9 Window Attributes of Single-line Text

Name: It's convenient for the user to distinguish the names of different windows. It's free to set.

Maximization: Full-screen display of window will be realized on LED screen.

Border: The width of window border may be set, with pixel as unit.

Color: It's used to select the color of window border.

Starting point X: It's the position of the vertex on the top left corner of the window relative to the left boundary of LED screen, with pixel as unit.

Starting point Y: It's the position of the vertex on the top left corner of the window relative to the top boundary of LED screen, with pixel as unit.

Width: It's the width of window, with pixel as unit.

Height: It's the height of window, with pixel as unit.

Overlay: It represents the overlay position relationship of the window in the programme. The number 1 represents the top layer.

Total duration: The duration of the programme.

Same animation: It's used to set all programmes in this window to use the same special effects.

Preview and switch: You may preview the programmes in this window in the preview box and directly click for switching.

7.3 Playing the Edited RTF Files by File Window

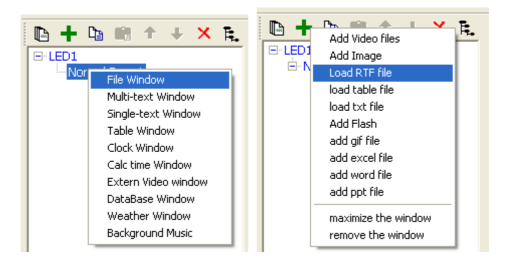


Figure 7-10 Adding File Window Figure 7-11 Adding RTF File

1). Creating File Window Select the programme page to be edited, then click Add Button \blacksquare and select Add File Window to add RTF files in the file window

- Window A Name	ttr. File Window Maximum outline 0	-
StartX	10 Width 256 color	
StartY	10 Height 128 Zorder 1:Top	•
Total	0.05econd file count 0 🗸 Same	

Figure 7-12 Window Attributes of File

2) Setting Window Attributes Left click to select the file window and edit the various attributes of file window in the left window attributes (see figure 7-12).

Name: It's convenient for the user to distinguish the names of different windows. It's free to set.

Maximization: Full-screen display of window will be realized on LED screen.

Border: The width of window border may be set with pixel as unit.

Color: It's used to select the color of window border.

Starting point X: It's the position of the vertex on the top left corner of the window relative to the left boundary of LED screen, with pixel as unit.

Starting point Y: It's the position of the vertex on the top left corner of the window relative to the top boundary of LED screen, with pixel as unit.

Width: It's the width of window, with pixel as unit.

Height: It's the height of window, with pixel as unit.

Overlay: It represents the overlay position relationship of the window in the programme. The number 1 represents the top layer.

Total duration: The duration of the programme.

Same animation: It's used to set all programmes in this window to use the same special effects.

Preview and switch: You may preview the programmes in this window in the preview box and directly click for switching.

3) Adding RTF File Right click file window and select "Add RTF File" on the right menu, then popup the following window (see figure 7-13) and select the RTF file to be played, at last open the file.

Open						? 🗙
Look in: My Recent Documents Desktop My Documents My Computer	Desktop My Documents My Computer My Network Pla			•	Prev.	
My Network Places	File name: Files of type:	text Supported File(*.rtf)	•	Open Cancel		

Figure 7-13 Adding RTF File Window

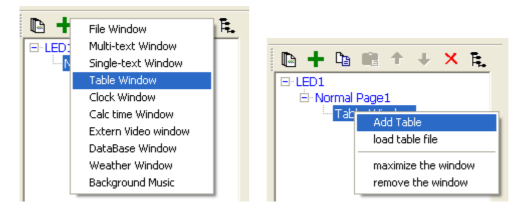
4) Setting Programme Attributes When a certain file is selected in the tree diagram on the left, the trace, original size, opacity and special effect of play will appear on the right (see figure 7-14).

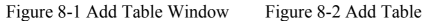
LEDShowT9-10.50-NIC		
File(F) Control(C) Tools(T) Language(L)	Setting(S) Debug(D) Help(H)
	■ ?	
Image: A second sec	Stay or Out or	Conn X 1 • repeat Y 1 • 1 • X D:a randomized • Speed 5 100ms D:full fill • Time 50 100ms D:a randomized • Speed 5 100ms
LED1,Space(18,243),Color(0,0,0)	user	real backgroud:Prev o to "LED Admin" to set it. Software run0(

Figure 7-14 Attributes of RTF Text

Users can set special effects as need. At the same time, users can preview the selected RTF file on the window of LED screen.

Chapter VIII Table Play





1). Creating Table Window Select the programme page to be edited and click "Add Button" +, then select table window.

-Window A	
Name	File Window Maximum outline 0
StartX	10 Width 256 color
StartY	10 Height 128 Zorder 1:Top 💌
Total	0.05econd file count 0 🔽 Same

Figure 8-3 Attributes of Table Form

2) Setting window attributes Left click to select the table window, and edit the various attributes of table window on the right window attributes

Name: It's convenient for the user to distinguish the names of different windows. It's free to set.

Maximization: Full-screen display of window will be realized on LED screen.

Border: The width of window border may be set, with pixel as unit.

Color: It's used to select the color of window border.

Starting point X: It's the position of the vertex on the top left corner of the window relative to the left boundary of LED screen, with pixel as unit.

Starting point Y: It's the position of the vertex on the top left corner of the window relative to the top boundary of LED screen, with pixel as unit.

Width: It's the width of window, with pixel as unit.

Height: It's the height of window, with pixel as unit.

Overlay: It represents the overlay position relationship of the window in the programme. The number 1 represents the top layer.

Total duration: The duration of the programme.

Same animation: It's used to set all programmes in this window to use the same special effects.

3) Adding Table Right click the file window, and select "Add Table" on the right click menu. Then popup table window (see Figure 8-4).

_	Table edit						
table operation							
		A	в	c	D C	olor wi	f dth
	1	name	post	offoce telephone	telephone extension	celephone	
	2						
	3						
	4						
	5						
	6						
	7						
	8						

Figure 8-4 Form edit box

4) Form Editor

Increase the table: the location of the selected rows in a table or adding columns (Figure 8-5)

Inc Table			×
Туре	Row	C Column]
Num	1		
Space	Current	C Last	
	ОК	Cancel	

Figure 8-5 increase in the form window

Remove form: delete the corresponding position in the row or column (Figure 8-6)

Delete col/row	
delete row	C delete column Cancel

Figure 8-6 Remove the form window

Import excel: Importing existing excel file. Note, excel file only supports excle2003 format.

Merge: Merge the selected cell.

Split: Split the selected cells have been merged.

Line spacing: Modify the selected cell line spacing.

Column spacing: Modify the selected cell column spacing.

If you see the contents can not be displayed within a window height, the software will automatically display page.

The form you are done editing, you need to save the file, users only need to enter the file name can be, the software will automatically add the extension. Extension *. tbs.

5) Set program properties when the tree on the left when a file is selected, the right will appear in this document's original size, path, attributes such as transparency, and playback effects (Figure 8-7). For the table shows, approach and appearance of the animation and speed settings and image display is the same.

💁 LEDShow T9-10.50-NIC						
File(<u>F)</u> Control(<u>C</u>) Tools(<u>T</u>) Language(<u>L</u>) Setting(<u>S</u>) Debug(<u>D</u>) Help(<u>H</u>)						
	■ ?					
Image:	Full path C:\Documents and Settings\Administrator\My Docu page 3 transparency 255 effect Static Conn repeat X repeat Y 1 X In 03:Left coverage Speed 5 100ms Stay 00:full fill Time 36000 100ms Out 03:Left coverage Speed 5 100ms					
LED1,Space(15,48),Color(0,0,0)	user real backgroud:Prev set it. Software run00:05:37					

Figure 8-7 Setting file attributes table

Chapter IX Database Play

1) Creating new file window Select the programme page to be edited, click
and select file window .

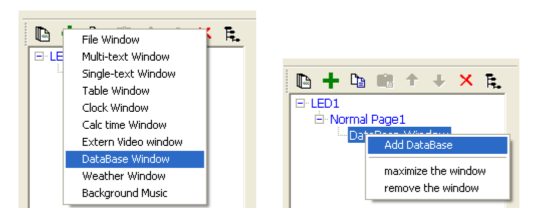


Figure 9-1 Adding File Window Figure 9-2 Adding Video File

2) Setting window attributes Click and select the file window and edit various attributes of the file window in the window attributes on the right (as shown in Figure 9-3).

-Window A	tr. File Window Maximum outline 0 💌
Name	
StartX	10 Width 256 color
StartY	10 Height 128 Zorder 1:Top 💌
Total	0.05econd file count 0 🔽 Same
	,

Figure 9-3 File Window Attributes

Name: It's convenient for the user to distinguish the names of different windows. It's free to set.

Maximization: Full-screen display of window will be realized on LED screen.

Border: The width of window border may be set, with pixel as unit.

Color: It's used to select the color of window border.

Starting point X: It's the position of the vertex on the top left corner of the window relative to the left boundary of LED screen, with pixel as unit.

Starting point Y: It's the position of the vertex on the top left corner of the window relative to the top boundary of LED screen, with pixel as unit.

Width: It's the width of window, with pixel as unit.

Height: It's the height of window, with pixel as unit.

Overlay: It represents the overlay position relationship of the window in the programme. The number 1 represents the top layer.

Total duration: The duration of the programme.

Same animation: It's used to set all programmes in this window to use the same special effects.

3)Add a database in the Database window, click the right mouse button, in the context menu, select Add a database, pop-up database type selection window (Figure 9-4)

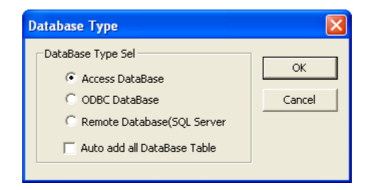


Figure 9-4 Database type selection

Choose to import the database file type, click OK, choose the correct database file.

Opened access to the database editing interface.

4) Edit the database shows

Does not display selected columns: do not show hidden items. After hiding out in select some players to recover.

Merge: merge adjacent cells, showed the front part of the combined data.

Split: Split have been merged cell.

Show header: Displays the database header. Remove the hook is not shown.

Line spacing / Column Spacing: select the cell to adjust, modify the line spacing or column spacing value.

SQL Editor: the content of the database used for the selective display. The specific use patterns and coding please contact the database provider's technical staff.

5) Set program properties when the tree on the left when a file is selected, the right will appear in this document's original size, path, attributes such as transparency, and playback effects (Figure 9-5). For the table shows, approach and appearance of the animation and speed settings and picture shows the time is the same

LEDShowT9-10.50-NIC	
$File(E) Control(\subseteq) Tools(I) Language(L)$	Setting(<u>S</u>) Debug(<u>D</u>) Help(<u>H</u>)
	■ 🤋
Image: Image	Full path C:\Documents and Settings\Administrator\My Docu page 3 transparency 255 effect Static Conn repeat X 1 repeat Y 1 X In 03:Left coverage Speed 5 100ms Stay 00:full fill Time 36000 100ms Out 03:Left coverage Speed 5 100ms
LED1,Space(15,48),Color(0,0,0)	user real backgroud:Prev set it. Software run00:05:37

Figure 9-5 Setting file attributes table

If the user needs to display a complex form of a database, you can edit the SQL statement command. Details please and technical personnel.

Chapter X Clock Window

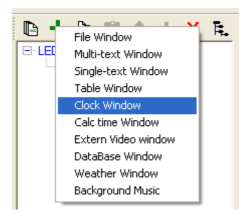


Figure 10-1 Adding Timer Window

1) Creating Clock Window Select the programme page to be edited, click "Add Button", then select to add" Clock Window". The software will create a file showing cock and enter into the interface of clock editting.

- Window A Name	File Window Maximum outline 0
StartX	10 Width 256 color
StartY	10 Height 128 Zorder 1:Top 💌
Total	0.05econd file count 0 🔽 Same

Figure 10-2 Attributes of Timer Window

2) Setting Window Attributes: left click to select the clock window, edit the various attributes of clock window on the right window attributes (see figure 10-2).

Name: It's convenient for the user to distinguish the names of different windows. It's free to set.

Maximization: Full-screen display of window will be realized on LED screen.

Border: The width of window border may be set, with pixel as unit.

Color: It's used to select the color of window border.

Starting point X: It's the position of the vertex on the top left corner of the window relative to the left boundary of LED screen, with pixel as unit.

Starting point Y: It's the position of the vertex on the top left corner of the window relative to the top boundary of LED screen, with pixel as unit.

Width: It's the width of window, with pixel as unit.

Height: It's the height of window, with pixel as unit.

Overlay: It represents the overlay position relationship of the window in the programme. The number 1 represents the top layer.

Total duration: The duration of the programme.

Same animation: It's used to set all programmes in this window to use the same special effects.

Preview and switch: You may preview the programmes in this window in the preview box and directly click for switching.

3) Setting Time and Date

Te LEDShowT9-10.50-NIC							
File(F) Control(C) Tools(T) Language(L)	Setting(S) Debug(D) Help(H)						
🗋 🖻 🖬 🗐 🛃 🕨 🔳	■ ?						
Image:	clock Attr style Analog clock time 0 Day 0						
ED1,Space(18,243),Color(0,0,0) user real backgroud:Prev "LED Admin" to set it. Software run00:36							

Figure 10-3 Clock Attributes

There are two kinds of time and date. One is analog clock, the other is digital clock which can be selected from clock style.

♦ Analog Clock

The following can be set on the attributes of analog clock (see figure 10-3), such as lead time difference or lag time difference; fixed text and font; color, size, shape and font of hour index; clock shape; color, size and shape of minute index; colors of hour hand, minute hand and second hand; show and color of date and week. After setting, see figure 10-4 for the effect of analog clock.

•	NewYork 8-1 Saturday
	clock Attr style Analog clock time 0 Day 0 ime 0
	Clock Shape Clock Shape Hour Hour Minute Minute Display Content Fixed text V Minute NewYork Font Font

Figure 10-4 Effects of Analog Clock

♦ Digital Clock

See figure 10-5 for the effect of digital clock. The following can be set separately, such as special effect of font; lead time difference or lag time difference; fixed text; styles of hour and year, multi-line and single line; and font style.



clock Attr style 2008-08-08 time 0 Day 0 : 0 :	 ▶ backgroud ▶ backg
content vear v month v date v week hour v minute v second Chines fixed text	
hour style year style C 12 hours Image: C 4 year Image: C 2 year Image: C 2 year font System	style C multi-line I U

Figure 10-5 Effect of Digital Clock

Chapter XI Timer Window

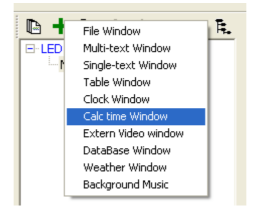


Figure 11-1 Adding Timer Window

1) Creating Timer Window Select the programme page to be edited, click "Add Button" +, then select timer window. The sofeware will create a timer window and enter into the interface of timer attributes automatically.

- Window A	ttr.	Maximum	outline 0	•
Name	File Window	Maximum		<u> </u>
StartX	10 Width	256 ci	olor	
StartY	10 Height	128 Z	order 1:Top	•
Total	0.0Second file cou	int 0	Same	

Figure 11-2 Attributes of Timer Window

2) Setting Window Attributes Left click to select the timer window, edit the various attributes of timer window on the right window attributes (see figure 11-2).

Name: It's convenient for the user to distinguish the names of different windows. It's free to set.

Maximization: Full-screen display of window will be realized on LED screen.

Border: The width of window border may be set, with pixel as unit.

Color: It's used to select the color of window border.

Starting point X: It's the position of the vertex on the top left corner of the window relative to the left boundary of LED screen, with pixel as unit.

Starting point Y: It's the position of the vertex on the top left corner of the window relative to the top boundary of LED screen, with pixel as unit.

Width: It's the width of window, with pixel as unit.

Height: It's the height of window, with pixel as unit.

Overlay: It represents the overlay position relationship of the window in the programme. The number 1 represents the top layer.

Total duration: The duration of the programme.

Same animation: It's used to set all programmes in this window to use the same special effects.

Preview and switch: You may preview the programmes in this window in the preview box and directly click for switching.

3) Timer Set

See figure 11-3 for timer attributes setting. The following can be set, such as fixed text, special effect of font, size, bold, italic, underline, color; target date and duration; whether or not show number of days, hour, minute, second, multi-line and so on. See figure 11-4 for the effect of timer set on the play window.

🔁 LEDShowT9-10.50-NIC						
File(F) Control(C) Tools(T) Language(L)	Setting(S) Debug([D) Help(H)				
	■ ?					
Image: Calc Image: Calc Image: Calc Image: Calc Image: Calc Image: Calc	fixed tex end date end time format font ✓ multi ✓ days	a 1/12/2011 12:00:00 AM 888Day 88Hour 08Minute 08Second ▼ System ▼ 18 ▼ B I U In font color background ■				
LED1,Space(18,243),Color(0,0,0)	user	real backgroud:Prev network card boot,if needed, please go to				

Figure 11-3 Timer Attributes



Figure 11-4 Picture of Timer Effects

Chapter XII background music window

1) Add background music window

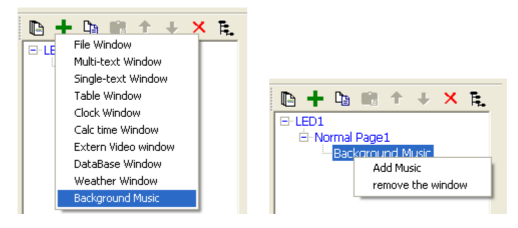


Figure 12-1 Adding background music Figure 12-2 Adding music files

2) Add Music: music in the background window, click the right mouse button, click on "Add Music" file to add pop-up window, select the appropriate audio files.

LEDShowT9-10.50-NIC File(F) Control(C) Tools(T) Language(L)	1	D) Help(H)	
Image: Constraint of the second design of the se	full ⊂:\[durat 00: durat 00: ourat oo: volume Opacity © forward remain ☐ play re	Documents and Setting D4:46 Change oringir region X 0 Y gion(s) T1 0	0 W 0 H 0 Set 100% 00:00:03 T2 286 Set
Space	user	real backgroud:Prev	. Software run00:00:35

Figure 12-3 musical attributes

Chapter XIII External Video Window

Users can show other external video device such as camera, television, recorder by external video window.

General Steps of External Video Window Play

1) Install External Video Device (including hardware connection and drive installation). The external video device user bought always has a detailed specification, which introduces how to install the device in windows. The specification supplied by the manufacturer can be referred to install and debug.

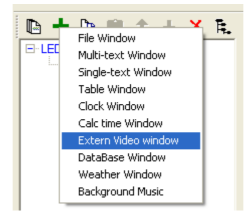


Figure 13-1 Adding window of external video euqipment

2) Creating External Video Window Select the programme page to be edited, click "Add Button" , then select to add external video device. The sofeware will add external video device automatically.

-Window A	Attr.
Name	File Window Maximum outline 0
StartX	10 Width 256 color
StartY	10 Height 128 Zorder 1:Top 💌
Total	0.0Second file count 0 🔽 Same
	,

Figure 13-3 Attributes of External Video Window

3) Setting Window Attributes Left click to select the external video window, edit the various attributes of external video window on the right window attributes (see figure 13-3).

Name: It's convenient for the user to distinguish the names of different windows. It's free to set.

Maximization: Full-screen display of window will be realized on LED screen.

Border: The width of window border may be set, with pixel as unit.

Color: It's used to select the color of window border.

Starting point X: It's the position of the vertex on the top left corner of the window relative to the left boundary of LED screen, with pixel as unit.

Starting point Y: It's the position of the vertex on the top left corner of the window relative to the top boundary of LED screen, with pixel as unit.

Width: It's the width of window, with pixel as unit.

Height: It's the height of window, with pixel as unit.

Overlay: It represents the overlay position relationship of the window in the programme. The number 1 represents the top layer.

Total duration: The duration of the programme.

Same animation: It's used to set all programmes in this window to use the same special effects.

Preview and switch: You may preview the programmes in this window in the preview box and directly click for switching.

4) Adding External Video Device in Window

Select external video device, then right click and select to add external video (see figure 13-2). After adding external video, the system will add external video display and search all external videos connected with the computer automatically, then it will list external videos on the dialog box for users to select (see figure 13-4).

Video Input Device: Different video cards can be selected (note: multiple options do not exist until installing multi block card).

Audio Input Device: Be used for selecting sound of video (note: some television cards use audio cards to play sound).

LEDShowT9-10.50-NIC					×
File(E) Control(C) Tools(I) Language(L)	Setting(<u>S</u>) Debug(j	2) Help(<u>H</u>)			
	■ ?				
		put Device —			
⊡-Extern Video window external video	Audio	input	Realtek HD Audio Input	•	
	T		0		
LED1,Space(18,243),Color(0,0,0)	user	real backgro	ud:Prev D Admin" to set it.	Software run01:30	:02

Figure 13-4 List of External Video Device

5) Setting Device Attributes

Select "Menu \rightarrow External Video", the following menus can be seen, such as audio attributes, video attributes, video interface and so on (see figure 13-5), then click to enter into the interface for setting the detailed attributes of device.

Chapter XIV Notice Management

Notice management is mainly used for inserting temporary notices during the programme broadcasting.

1) Opening Window of Notice Management

Click control screen of menu \rightarrow broadcasting notices, popup the window of notice management (see figure 14-1).

Notify window	
play control play stop exit resize	font attr. Ioad file input background
height32to bottom20to left20to right20	fontSystemI2BIUspecial settingStaticin00:a randomizedspeed5100msstay00:staictime50100msout00:a randomizedspeed5100ms

Figure 14-1 Setting Window of Notice Management

2) Setting the Window of Notice Management

The following aspects of notice window can be set in the dialog box of notice management, such as position, left border, right border, down border, special effect, background, font and so on. Please refer to the attribute setting of single-line text for concrete setting.

3) Display of Play/Stop Notice

After the setting is done, users can click "Play" button to broadcast notices, click "Stop" to exit the interface of notice management, and click "Scale" to hide the left attribute options.

Chapter XV Play and control of timing

15.1 Broadcast management

Broadcast program management for the management and playback, through a program for each file, set the corresponding broadcast time period, generating a single control of the broadcast program, to pre-arrange a program to save the maintenance of human purpose.

Program Admin Nu... Program name Executin... Valid date Valid we... Image: Concelement of the start Image: Concelement of the start

1) Open the program management window

Figure 15-1 program management window

2) Add show entry, set the broadcast time and cycles.

timing table p	oroperty		
Command	06:Play Program		•
Exec Time	2:54:14 AM		•
Exec file			Select
		Valid Week No Limit Specified Monday Tuesday Wendsda	 Sunday Thursday Friday Saturday
	OK	Cancel	

Figure 15-2 Adding editing program guide

3) one by one to add a program, and the formation of a single program. You can start playing regularly.

Num	Program name	Executin	Valid date	Valid week			
1	new1.clt	8:0:0	2009-10-27~2009-10-29	1234567			
2	new2.clt	8:0:0	2009-10-30~2009-12-10	1234567			
3	new3.clt	12:0:0	2009-10-27~2009-10-29	1234567			
4	new4.clt	12:0:0	2009-10-30~2009-12-10	1234567			
list full path Start Add Edit Save Delete Delete							

Figure 15-3 List of program management

15.2 Instruction Table of Timing

Instruction table of timing is used for controlling peripheral equipment by controlling system timing. The operation of this section needs corresponding hardware devices. Please follow the instruction of professional technicians.

1) Interface

num	content	exec time	valid date	valid we	Value
1	02:Power Off Computer	1:23:54	2010-1-12~2010-1-12	1234567	

Figure 15-4 Instruction Table of Timing

2) Parameters

num	content		exec time	valid date		valid we	Value
D	02:Power	Off Computer	1:23:54	2010-1-12~201	0-1-12	1234567	
		Timing Table					
		Command 03:Close	LED Display			-	
		Exec Time 1:24:03	3 AM			<u>.</u>	
		Exec File			Select		
		Valid Date		Valid Week O No Limit			
		 Specified 		Specified	🔲 Sunday		
1		Frc 1/12/2010	-	Monday	Thursday		
				✓ Tuesday	🔽 Friday		
start		To 1/12/2010	•	🔲 Wendsda	🔲 Saturday	алс	el

Figure 15-5 Instruction Table Setting of Timing

Order: Operational function to be finished.

Turn on/off power of large screen (may need functional card): The system issues the control instruction regularly to turn off the power equipment of large screen and cut off the power of large screen.

Turn down Computer: The system issues the control instruction regularly to turn down the computer (the order is only suitable for the states supported computer auto power on or the states of turning on the computer by the special person in charge. The computer with unattended operation shall be precautious for application).

Close/Open LED Screen: Close (or open) the timing content of screen.

Restart the Computer: Restart the timing computer.

Broadcast Programme Files: Broadcast the timing and appointed programmes file.

Stop Broadcasting: Stop broadcasting the timing and appointed programme files.

Adjust Brightness of Display Screen: Adjusting the brightness of display screen according to Period of time.

Execution Time: Concrete execution time of order, the format of time is xx hour xx minute xx second with 24-hour system. The order shall be executed under the binding of given valid date and valid week.

Execution File: The related files shall be executed according to the order needed to be set.

3) Explanation

The function of this section shall coordinate with related hardware devices. Please ask for related engineering files from the technicians of this company.

Chapter XVI Remote Operation

If the remote operation is conducted through LAN, the master computer controlled the LED screen shall be set as the remote control server, other computers conducting remote control are all treated as client computers. Remote control server can be controlled by all client computers in network. Client computers can control all remote control servers in network.

SoftWare Se	tting				×
Auto set ne	twork setting other setting				
networ	k setting				
	allow remote control	user	led	Save	
		key	***	Cancel	
descri MAC a IP add subne	achine network info ption: Realtek RTL8168C(P)/8 addr: 00-1C-C0-FE-B9-17 dr: 192.168.60.102 twork mask: 255.255.255.0 lt gateway: 192.168.60.1	111C(P) PCI	-E Gigabit Ethernet NIC #3 -	Packet Schedule	
			OK Cancel	Apply Help	

16.1 Setting Remote Control Server

Figure 16-1: Setting interface of Remote Control Server

User Name/ Password: During remote control, this server can not be connected until the user name and responding password are input.

Allowable Remote Control: The remote control of computer is not allowable and the computer will not become a remote control server until selecting this option.

16.2 Remote control of LED Display Screen by Client Computer

ren	note control						×
L	ED list			Add	LED info		
	Name	IP	user		Name		
		127.0.0.1		Delete			
				Modify	IP	127.0.0.1	
				Save	user		
				Connect	key		

Figure 16-2 Management Interface of Remote Control

Step One: Add related information of display screen server to be managed.

Name: Be used for managing the name of end display screen, be free to set.

IP Address: IP address of display screen of remote server to be managed.

User Name: User name to be set in the remote server to be managed.

Password: Password to be set in the remote display screen server to be managed.

IP address, port, user name and password shall be entered correctly, and connect to the server of remote display screen.

Step Two: Display Screen and Click Connection to be Controlled

Now, the display screen connects to the server of remote display screen automatically for approval. After accepting the approval, it will log on the remote server and open the corresponding interface of remote operation.

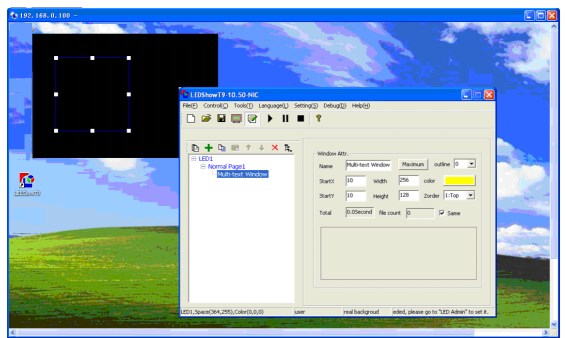


Figure 16-3 Interface of Remote Operation

192.168.0.100. Remote Control

Step Three: The remote operation of display screen will be conducted in the popup interface. The operation approach is the same as the one of local operation with LEDSHOWT 9.

Chapter XVII Software Setting

Various setting related to software include three optional cards, such as AutoSet, network setting and other setting. Network setting is used for remote control. Please refer to Chapter XVI for related introduction.

17.1 AutoSet

SoftWare Setting	
Auto set network setting other setting	
Addo set [network setting] other setting] run when windows run play when software run U Disk plug and play no mouse and no preview outline topmost minimize after start allow remote control with sound captrue screen mode show backgroud permit multi software running	
OK Cancel Apply	Help

Figure 17-1 AutoSet

In AutoSet, the software has the following functions: start automatic start of windows software; automatically play programme during the software start; plug and play of U disk; not display the mouse; broadcasting window be always on top; immediately minimize software after start; allow to use remote control; play audio; mode of screen capture; not display computer photo and so on.

17.2 Other Setting

SoftWare Setting	×
Auto set network setting other setting	1
 tranparent background auto reboot when failed start every day accordir 	
close then software eve $1:26:53$ be bigger than 20 second	
🗖 backup every 30 Minute	
🔽 record play info	
no notify when operate	
permit windows outside	
✓ permit window be dra	
OK Cancel Apply Help	

Figure 17-2 Other Setting

Allow to Change Programme during Play: The programme only takes effect for once and is not saved. The software can not be operated next time during opening until it is selected again.

Transparent Background box: The background box is set as the transparent one.

Automatic Restart during Software Failure: The software will restart automatically after the exit due to failure.

Timing Start/Stop this Software everyday: Start/Stop this Software at the set time.

Timing Copy: Timing copy the programme.

Record Play Time: Record the time of file play, and save it to the responding files of set dictionary.

Do not Allow Error Hint: When the error occurs during files play, the error dialog box does not popup.

Allow Programme Window to Exceed Background box: Allow programme window to exceed background box.

Chapter XVIII User Management

use	r admin					×
_ ^{li}	st]	info		1
	User Name	limitation	add	name		
	admin	admin	delete			
				key		
			change		admin 💌	
			save	permit	Jaumin	
			exit	🗖 login nee	eded	

User Information

Name/Password: User name and password that the user used to log on.

Permission

Administrator: Be able to conduct all operations, and set users and responding permissions.

Domain User: Be able to conduct all operations related to the play aspect, be unable to conduct the setting and user management about hardware parameters of display screen.

Limited User: Only be able to load and play the ready-made programmes.

Need to Log on: After selecting this option, users need to log on when opening the software.

Chapter XIX FAQ

Q: How to change the quantity, position and size of broadcasting window?

A: Setting screen number, starting point of row, starting point of column, length of column, height of row on "Control Screen \rightarrow Screen Management". The broadcasting window can be dragged by the mouse to some position.

Q: How to enter into the setting interface of display screen?

A: "Setting \rightarrow Hardware Setting", enter into the setting of display screen.

Q: How to deal with some video files which are unable to be played?

A: Please download responding decoder, all common video formats will be played after installing the decoder.

Q: What kind of setting are able to let the software automatically play the set content after start?

A: First, edit the programme to be played and save it as * clt file. Then, select "Setting \rightarrow Software Setting \rightarrow AutoSet \rightarrow Autoplay Programme when Start" from the menu bar gradually. At last click OK.

Q: Why is the play in computer smooth sometime, but the play in display screen not smooth?

A: Please confirm that the network card driver accompanied by the gigabit LAN is installed to ensure that the performance of gigabit LAN has arrived at the optimal state. If the problem still can not be resolved, please do not hesitate to contact us.

Q: How to close the display screen by the software?

A: Select "Control Screen \rightarrow Close Display of large Screen" from the menu bar.

Q: Under Vista operational system, the network card can not be found in the display card description after opening the network setting by LEDSHOWT9, why?

A: Please select LEDSHOWT9 and right click to find "Attribute \rightarrow Compatibility \rightarrow Rank \rightarrow Select "Please run the program as Administrator".