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## **Chapter One: Overview**

## **1.1 Features**

<LED Manager 2010> is a professional player developed for LED display system, with the powerful feature of easy-to-learn and easy-to-use.

<LED Manager 2010> almost supports all of the mainstream media of computer files, such as:

Videos: AVI/SWF/RM/MPEG/MPG...

**Pictures**: JPG/GIF/BMP/...

**Files**: txt/doc/xls/rtf/...

<LED Manager 2010>can be smoothly implemented to play controls on a general computer; can be carried out several display window editor on one computer, and better support for external video and audio input.

# **1.2 Operating environment**

- Operating System
   Windows2000/ XP Chinese and English
- Hardware

CPU: Celeron 2.4G or higher Memory: 1G or higher Display card: 32M or higher

Related Software

Video Decoder--compulsory Microsoft Media player--compulsory OFFICE2000—in case of \*.doc files RealPlayer-in case of RM or RMVB files

## **Chapter two: Install and Uninstall**

# **2.1 Install**

It is simple to install the <LED Manager 2010> as below: Double-click LED Manager 2010 file and then dialog box popup, see Fig.2-1, select <Next step> to start installing. When the installation of the <LED Manager 2010> is made, the <LED software> will appear in the <Start/<Program>. Click to



Fig. 2-1

start operation after entering

<LED Manager 2010> in the program as Fig. 2-2 shows.



Fig.2-2

And there is a shortcuts of < LED Manager 2010> in the desktop as icon shows, double-click it can start the program.

# 2.2 Uninstall





uninstall software. Click Uninstall, the pop-up dialog box will ask for confirmation to uninstall the software, click the confirmation button, the software will uninstall automatically. The process is completed as Fig.2-3 shows.

# **Chapter Three: Use details**

## 3.1 Program composition

**Program** (program files) includes one or more episode. And there are two kinds of episode: normal episode and instant messaging programs. The former is the main component of program, which can have more than one and be played in order; the latter is only one which will be cycle played during the whole process, it is used to play a fixed content. **Episode** is composed of one or more multimedia window, which is used to display such contents as the text, images, flash, multimedia clips. Multimedia windows can load 12 types of multimedia materials to play: <Material File>, < Text display >, < Text display >, < Time display >, < Audio control >, < External video >, < Custom Form >, < External program window >, < Database Display >, < Web display >, < Temperature/humidity window >, < Instant messaging > and < Screen capture >.

Material files: including pictures, video, flash, word, Excel and other media files. Text display: including single-line text, multi-line text and Flash effects characters. Time display: including the clock display, timer time display. Audio control: including audio visual images and audio spectrum image. External video: for other external video devices. Custom Form: tabular data for editing play. External program window: for embedding the external program into the display window, mainly for playing small programs user developed for themselves. Database Display: including ACCESS database and ODBC databases. Web display: used to display web pages. Temperature/humidity window: including environmental temperature and humidity. Instant messaging: for quick input a short text, such as notification letter. 4

Screen capture: used to record the current screen image inside the window.

## 3.2 Introduction of interface window

The main interface of <LED Manager 2010> shows as Fig.3-1, it includes two windows: Play Window and Console.



#### 3.2.1 Play Window

**Play window** (The contents are displayed on the LED screen) is used to play the text, images, animation, multimedia clips and other content the user want to. Here's the content coincides with what the LED screen shows. This software supports play windows, up to 99 maximally, that means one computer can control the 99 pieces of display screen. Each play window can have several multimedia windows. And each multimedia window can load twelve types of multimedia files (that is described in chapter 3.1). Independently, each player window can open program files and standalone play, independent editing without affecting the other play window.

#### 3.2.2 Console

**Console** is used to control the position, size and program content of play window. The console can be expanded into edit mode, the expanded control buttons as shown by the red mark in Fig 3-2.



#### Fig 3-2

In the edit mode, you can clearly see the console to expand in three parts, as shown in Fig.3-3: Function Menu, Control Strip and Edit Area.

• LED Manager 2010	0	×
<u>F</u> ile <u>E</u> dit <u>N</u> ew <u>M</u> aterial	<u>S</u> ettings <u>I</u> est <u>H</u> elp	
	00:00:00	×
Display(1) 🔽	Name Display	
+ Episodes 1	Left 0 🚸 Width 512 🚸	
	Top 0 🔶 Height 256 🚸	
	Back Image	
	Stretch Mode Center 🗾 BackColor 🗾	
	Lock screen position	
	Ethernet synchronization Flay	
	- Play Windows Desktop	
	Fig 3-3	

**Function Menu:** orderly including seven sub-menu <Files>, <Edit>, <New>, <Material>, <Settings>, <Tools>, <Help>.

**Control Strip:** orderly including five functions of <Back>, <Play>, <Pause>, <Stop>, <Forward>

**Edit Area:** the toolbar at the top in sequence includes <new episode or media window>, <import>, <move up>, <move down>, <delete>, <play>, <stop play>, <zoom in>, <zoom out>; left are the options for the program, show programs and sub- window information; the right are options to edit, includes the special play effects, content ,time and so on.

## **3.3 Feature detail**

#### 3.3.1 Menu

 Function menu contains seven sub-menus :
 <Files>, <Edit>, <New>, <Material>,

 <Setting>, <Tool>, and <Help>.

**File>:** as shown in Fig. 3-4, including <New Project>, <Open Project>, <Save Project>, < Save Project As>, <Project Full Save>, <Save the Default > and < Exit>.

📭 LED Manager 20	010		
<u>F</u> ile <u>E</u> dit <u>N</u> ew <u>M</u> ateria	al <u>S</u> etting	gs <u>T</u> ools	Help
New Project	Ctrl+N		
Open Project	Ctrl+O		
Save Project	Ctrl+S		
Save Project As			
Project Full Save			
Save The Default			
Exit	Ctrl+Q		

#### Fig 3-4

- New Project: to create a new LED Manager 2010 project files, it includes a variety of settings.
- **Open Project:** to open previously edited **LED Manager 2010** project files.

- Save Project: to save the current LED Manager 2010 project files.
- Save Project as: to save the current project file for the new LED Manager 2010 project files.
- Project Full Save: to save the current file and multimedia material. Differently this function is to copy the current project of multimedia material (such as: video, photos, documents and other material), a new folder convenient for user' engineering backup and other uses. For example: If the current project called "New" to save, the system will create a "New. Files" folder, and copy all materials used in engineering to the documents for use. (Note: If a user backup, or move the project file, you need to copy project file name and". files "folder together).

#### • Exit: Exit LED Manager 2010

<**Edit>:** as shown in Fig.3-5, including the seven options: <Copy>, <Paste>, <Move Up>, <Move Down>, <Delete>, <Edit Material>, <Play Material>.

📭 L E	D Manager 3	2010				
<u>F</u> ile	<u>E</u> dit <u>N</u> ew <u>M</u> ate	rial <u>S</u> ettings	<u>I</u> est	<u>H</u> elp		
	Copy Paste					
	Move Up Move Down	Ctrl+U Ctrl+D				
	Delete	Shift+Del				
	Edit Material Play Material					

Fig.3-5

- **Copy:** Used to copy an episode or multimedia windows.
- **Paste:** Paste an episode or multimedia windows.
- **Move up:** Move up an episode or the position of multimedia window. Only can move on the same level, not move over level

#### LED Manager 2010

- **Move down:** Move down an episode or the position of multimedia window. Only can move on the same level, not move over level.
- **Delete:** Delete an episode or multimedia windows.
- Edit material: Some material may be edited separately.
- **Play material:** Play the currently selected material

<New>: As shown in Fig.3-6, includes the two options of <Episodes>, <Multimedia window>.

💶 LE	D Ma	inag	er 201	0					
<u>F</u> ile	<u>E</u> dit	New	Material	<u>S</u> ettings	<u>T</u> est	<u>H</u> elp			
		Ep	isodes						
		Mu	ltimedia W	indow					

Fig. 3-6

- **Episodes:** used to increase an episodes in the current play window
- **Multimedia window:** used to increase a multimedia window in the current episode.

<Material>: as shown in Fig 3-7, contains 12 categories of multimedia material: <Material File>, <Text display>, <Time Display>, <Audio Spectrum>, <External video>, <Custom Table>, <External program >, <Database Display>, <Web Display>, <Temperature/Humidity Windows>, <Instant messaging>, and <Screen Capture>. All kinds of media files have their own editing properties. Later, will be a detailed description.

#### LED Manager 2010

🖶 LED Ma	inag	er 201	0			
<u>F</u> ile <u>E</u> dit	New	Material	<u>S</u> ettings	<u>T</u> ools	Help	
		Materia	l File		I	Þ
		Text Bo	x		I	×
		Time Di	splay		I	Þ
		Audio S	pectrum		I	Þ
		Externa	l Video		I	×
		Custom	Table			
		Externa	l Program			
		Databas	e			
		Web Dis	play			
		Tempera	ture/Humid	lity Dis	play	
		Instant	Messaging			
		Screen	Capture			
		Fig.	3-8			

<Setting>: as shown in Fig.3-8, contains the <Brightness/Contrast /Color Temperature>,
<Screen Location Settings>, <Freeze screen>, <Close Screen>, <Time Repertoire>,
<Brightness control repertoire> <Environment monitoring>, <Device Status>,
<Software settings>, <Hardware Settings>, <Audio Input Select>, <Video Input Settings>,
<New Display>, <Display Settings>, <Delete Display> and <language>.

#### LED Manager 2010

LED Manager 201	0
<u>F</u> ile <u>E</u> dit <u>N</u> ew <u>M</u> aterial	Settings Tools Help
	Brightness/Contrast/Color Temperature( <u>B</u> ) Screen Location Settings( <u>P</u> ) Freeze Screen( <u>L</u> ) Close Screen( <u>H</u> )
	Time Repertoire(I) Brightness Control Repertoire( <u>A</u> )
	Environment Monitoring Device Status
	Software Settings Hardware Settings
	Audio Input Select  Video Input Settings
	New Display Display Settings Delete Display
	Language >
	Fig.3-7

- Brightness / Contrast / Color Temperature: used to adjust the screen brightness, contrast, color temperature (see "21.1 Setting Brightness / contrast / color temperature").
- Screen Location Settings: used to set the LED screen location (see Chapter 21.1 to set the position of LED screen).
- Freeze Screen: used to lock the currently playing content of LED screen.
- **Close screen:** used to display the blank screen.
- **Time Repertoire:** used to set the time repertoires. (see "Chapter Seventeen "Time play")
- Brightness control repertoire: used to automatically adjust LED screen brightness according to the environment. (see "Chapter eighteen, environmental monitoring.")
- Environmental Monitoring: used to monitor the external environment of LED screen. (see " Twenty three: View environment monitoring ").

- LED Manager 2010
- Device Status: used to monitor the status of the system. (see Twenty two: View Device Status)
- Software Settings: used to set the basic parameters of software. (see details in <Chapter Nineteen, software settings>)
- Hardware Settings: used to set advanced parameters of the screen. (see "Chapter Twenty, hardware setting ")
- Audio input options: use to select an audio source in this option, when playing music materials files such as Audio spectrum.
- Video Input settings: use to select a video source in this option, when there are multiple external video sources.
- New display: used to create a new play window for display screen.
- **Display settings:** used to set play window. (see "3.4.1 the first step: setting play window size").
- Delete display: used to delete the specified screen play window in the software.
- Language: used to switch the language in the software (supporting English, Simplified Chinese, and Traditional Chinese).
- **<Tool>**: as shown in

Fig.3-9, including the

<Screen Test>,

<View Tools>, <Screen Correction >, <Remote Monitoring >.



• Screen Test: used to test the display screen effect. Click and pop up a text box to shut up current play window. Then right click the mouse button in the player window,

do the appropriate testing according to the need, as shown in Fig.3-10. Currently support: Grayscale test, grid test, splendid testing, color bar test and aging test.

• View tools: including the color and location view.

View color: used to view

the gray value in one pixel.

View location: used to

view the coordinate value



• Full Screen correction:

of a pixel.

use to correct the screen brightness with LED Colorbrate system. This version can't support now.

• **Remote Monitoring:** use to control LED screen through a remote network.

<Help>: as shown in Fig.3-11, contains two options of <about> and< help>.



button< 📼 >to

minimize the play window, as Fig.3-12 shows. The buttons from left to right:

- Play < >>:Play program
- Pause < D>:Pause play
- Stop< >:Stop play
- Forward < >:Forward

## 3.3.3 Edit area

It is the core of this software; see the next section-program production process, for details.

# 3.4 Program production process

## 3.4.1 Step 1: Set the size of Play Window



Fig.3-13

The size of Play window must be set correctly, otherwise the program may only display a

#### LED Manager 2010

part because the play windows is not big enough.

**Set Method:**  $\langle Menu \rangle \rightarrow \langle Settings \rangle \rightarrow \langle Display settings \rangle$ , as shown in Fig.3-13, you can lock display position in the set of software

Left border and upper border (X, Y) are set to (0, 0) to ensure the Play Window in the upper left corner of the screen. And set the width, height, according to the size of your screen, such as your screen width and height is  $512 \times 256$ , and then set to (512,256).

## 3.4.2 Step Two: New episodes





Episodes are the basic elements of the program. The toolbar as shown in Fig.3-14, click the button <New > and the main menu pop-up, you can click on episodes. Program can contain any number of episodes. And the function button includes <Delete >, <Move

up ), <Move down > and <Zoom in ), <Zoom out >.

- Oelete >: used to delete episodes.
- <Move up >and<Move down >: The episodes are played in position order. you can click the button to change the position of episodes.
- <Zoom in <p>>and<Zoom out</p>
   : used to change the display proportion of LED screen.

#### **3.4.3 Step Three: Set the options of episode**

As Fig.3-15 shows, the options of episodes includes <Name>, <Play Option>, <Timer/Plays>, and <Background Music>.

#### LED Manager 2010





#### 3.4.4 Step Four: New Multimedia window

Episodes are only a framework; it contains any number of multimedia windows. Click the button <New ()> and select the <Multimedia Window>, as shown in Fig.3-16.



#### 3.4.5 Step Five: Set property of Multimedia window

Each Multimedia Window can set the attributes of < Location>, <Size>, <Background>, < Transparency>, as shown in Fig.3-17.

Display(1)	- Name	Multi	media 1	Window1			
- Episodes 1 Multimedia Window1	Left	0	$\Leftrightarrow$	Width	512	4>	Maximize
	Top	0	<>	Height	256	<>	
	Transparency	255	*		Tr	anspar	ent
	Back Image				_		
	Stretch Mode	Cente	r	•	Ba	:kColor	
	BorderStyle	Nothi	ng	•	Border	Color	
	Play Options	Wait	for en	d pl: 💌	Pl	ay Time	1 🚸

Fig. 3-17

The details of each property as below:

**Name:** the name of the multimedia window, it will appear in the left directory editor column, as on the left menu bar shown Fig. 3-17.

**Left, Top:** the distance from the left frame of media window to the left frame of its play window; the distance from the upper frame of media window to that of its play window.

Width, height: media window height and width.

Transparency: the transparency of the background of the media window

Transparent background: on / off transparency.

Maximize: media windows full with play window.

Back image: The background image of media window.

Stretch Mode: Display format of background image of multimedia window.

Back color: background color of the media window.

Border Style: border styles of windows media

Border Color: border color of media window

Play options: used to set the play time or times of multimedia window.

Episodes Play, Set as the benchmark: The end time of episode if based on the time of

this multimedia window. For example: episodes includes ten multimedia windows, if you select this option in the third multimedia window interface, then when the third multimedia window finishes playing, other multimedia windows are stop playing at the same time.

Lock position: Lock location of multimedia window.

#### 3.4.6 Step Six: Add Multimedia Material

Each multimedia window can simultaneously play different texts, pictures, tables, animation, and video. There are 12 kinds of multimedia material for choice, as shown in Fig. 3-18.

Displ	ay (1) 🗾	
- Epi	sodes 1	
·	Material File	I
	Text Box	I
	Time Display	
	Audio Spectrum	1
	External Video	
	Custom Table	
	External Program	
	Database	
	Web Display	
	Temperature/Humidity Display	
	Instant Messaging	
_	Screen Capture	

Fig. 3-18

**Material File:** the most important material, including pictures, video, Flash, Word and Excel and other formats of media files.

**Text Box:** used to play text files, such as: notice, advertisement text, you can add single-line text, multi-line text and the word special Flash effects (default rate of 12 frames / sec).

Time display: use to display time. Include the clock display, timer time.

Audio Spectrum: including audio visual images and audio spectrum image.

External Video: for other external video devices.

**Custom Table:** use to edit and display the tabular data.

**External program:** for embedding the external program into the display window, mainly for playing small programs user developed for themselves.

**Database:** use to display the database file. Include ACCESS database and ODBC databases. **Web display:** used to display web pages.

**Temperature/Humidity Display:** use to display the current environmental temperature and humidity.

**Instant Messaging:** used to quick input a short text, such as notification letter. **Screen Capture:** used to record the current screen image inside the window.

#### 3.4.7 Step Seven: Set property of multimedia material

For each of the properties of multimedia material, we will point out in the later chapter. You need to create multimedia form type upon needs, find the corresponding chapter, which can obtain more detailed property information.

#### 3.4.8 Step Eight: Finish program production

After eight steps above, a complete program can be completed. If need more episodes, just repeat step 2 to step 7. When finished, click the drop-down menu $\rightarrow$  <File>  $\rightarrow$  <Save Project> or <Save Project as> to facilitate the next use.

#### 3.4.9Step Nine: Play program

Click the button <play >> in the control to start playing shows, <Pause >> button, and

<Stop O> for stop playing.

# **Chapter Four: Text Display**

There are four methods for playing text: single-line text window play, multiple-line text window play, Word/Excel play and spot instant messaging.

## 4.1 Play single-line text window

This window is used to play single-line text such as <welcome subtitles>, <notices>, etc.

#### 4.1.1 New Multimedia Window

Click the button low for a new multimedia window.

## **4.1.2Set Multimedia Window** Set multimedia window properties (see 3.4.5 Step five: multi-media window property)

#### 4.1.3 Add single line text

Click<<sup>(</sup>)→ to select the <Text Box>→<Single Line Text>, or right-click the <Multimedia window>→<Single Line Text>, as Fig. 4-1 shows below.

#### LED Manager 2010

#### LED Manager 2010

Spisodes 1			
‱ Multime	Material File	•	
	Text Box	•	Single Line Text
	Time Display	•	Multiple Lines Text
	Audio Spectrum	-	Flash Effect Text
	External Video	- ▶	
	Custom Table		
	External Program		
	Database		
	Web Display		
	Temperature/Humidity Display		
	Instant Messaging		
	Screen Capture		

Fig. 4-1

#### 4.1.4 Set a single line text

The set interface window of <One-line text> shows as Fig. 4-2.



Fig. 4-2

• **Name:** The program's name, it will appear in the left directory editor column, shown as on the left menu bar of Fig. 4-2.

- Action (action effect), Time (action time): the effect of the text when enter the scene shows, as well as the duration of the process.
- Animation, Speed (animated speed): the animation effect when the texts enter into the scene after the stop, and the time of text to stay in the scene.
- Clear (Clear effect), Time (clear time): the animation effect of text out of the scene, and the time out of the scene.
- **Border style, Border width:** the outline effect of text, and the width of the effect.
- **Texture Move, Texture Speed, and Texture Style:** the texture animation effect, speed and styles of text.
- **Text Mask:** This feature is to make text transparent, while the background opaque.
- **Background Anime (animation), Play (play counts):** Text-background animation supports AVI format video and video play times.
- Font (set font): Set text attributes, including fonts, font, size, word width, spacing, color.

Note: The text color and texture animation are mutually exclusive. Set the text color, texture animation need to set the <no mixing>, when setting text color, software automatically set texture animation to no mixing

• **Text** (edit text): Edit the displayed text, such as <welcoming>, <notice> and so on.

## 4.2 Play multi-line text window

Need to enter multiple lines of text information on the screen such as advertisements, notices, etc., can be achieved through multi-line text window.

#### 4.2.1 New Multimedia Window

Click button

#### 4.2.2 Set Multimedia Window

Set multimedia window properties (see 3.4.5 Step five: multi-media window property)

#### 4.2.3 Add single line text

Click< $\square$ > to select the <Text display>  $\rightarrow$  <Multi-line text>, or right-click the <Multimedia window> $\rightarrow$  <Multi-line text>. As Fig. 4-3.



Fig. 4-3

#### 4.2.4 Set multi-line text

The set interface of Multi-line text window shows as Fig. 4-4.



• **Name:** The program's name, it will appear in the left directory editor column, shown as on the left menu bar of Fig. 4-4.

LED Manager 2010

- Edit: Click the <Edit> button will pop up editing interface, shown as Fig. 4-5, enter the text to be displayed, such as the <welcome message>, <notification>, etc ,can also be included in txt text. You can set text font, font, size, color in the editing interface and also can use the shortcut of <cut> and <paste> and <copy>.
- Action (Action effect), Times (action time): the effect of the text when enter the scene shows, as well as the duration of the process.
- Animation, Times (animated time): the animation effect when the texts enter into the scene after the stop, and the time of text to stay in the scene.
- Clear (Clearance effect), Times (the clearance time): the animation effect of text out of the scene, and the time out of the scene.
- Border Style, Border Width: the outline effect of text, and the width of the effect.

🕶 Input Text	×
🔲 Network File	
Please Input The Text	

Fig. 4-5

# 4.3 Play Word/Excel

For the written Word or Excel document, you can directly play them.

#### 4.3.1 New Multimedia Window

Click button

#### 4.3.2 Set Multimedia Window

Set multimedia window properties (see 3.4.5 Step five: multi-media window property)

#### 4.3.3 Add single line text

Click<O > to select the <Material File>  $\rightarrow$  <Word/Excel File> or right-click the <Multimedia window> $\rightarrow$  <**Word/Excel File>** shown as Fig. 4-6.



Fig. 4-6

## 4.3.4 Set Word/Excel files

The setting interface of Word/Excel shows as Fig. 4-7.

#### LED Manager 2010



- Name: The program's name, it will appear in the left directory editor column, shown as on the left menu bar of Fig. 4-7.
- Edit: Click the <Edit> button will pop up the original Word/Excel files convenient for editing.
- File Path: shows the directory where files. Click the button< ••> can replace the Word / Excel documents.
- **Fit Mode:** the way of files fit with the Play Window.
- Action (Action effect), Times (action time): the effect of the text when enter the scene shows, as well as the duration of the process.
- Animation, Times (animated time): the animation effect when the text enters into the scene after the stop, and the time of text to stay in the scene.
- Clear (Clearance effect), Times (the clearance time): the animation effect of text out of the scene, and the time out of the scene.
- **Invert Color:** invert the background color and text color, such as change fonts color from white to black.
- Lock rows, locking columns: Locking rows or column of Excel sheet.

# **Chapter Five: Image Display**

# 5.1 New Multimedia Window

Click the button of a new multimedia window.

# 5. 2 Set Multimedia Window

Set multimedia window properties (see 3.4.5 Step five: multi-media window property)

# 5.3 Open the Playing files

Click button<, select the <Material File>→<Image File>,or right-click <Multimedia Window>→<Material File>→<Image File>, as Fig. 5-1 shows.



Fig. 5-1

Popup the<Image Viewing Window> shown as Fig. 5-2 and then select the pictures needed



Fig. 5-2

# 5.4 Set the property of the played image.

The setting interface of the picture (Imager file) shown as Fig. 5-3.



Fig. 5-3

- Name: the program's name, it will appear in the left directory editor column, shown as on the left menu bar of Fig. 5-3.
- Edit: edit the pictures from pop-upped Window's picture viewer.
- File Path: shows the directory where files. Click the button< --> can replace the Word / Excel documents.
- **Fit Mode:** the way of files fit with the Play Window.
- Action (Action effect), Times (action time): the display effect of the pictures when enter the scene, as well as the duration of the process.
- Animation, Speed (animated time): the animation effect when the text enters into the scene after the stop, and the time of text to stay in the scene.
- Clear (Clearance effect), Times (the clearance time): the animation effect of text out of the scene, and the time out of the scene.
- **Invert Color:** invert the background color and text color, such as change fonts color from white to black.

# **Chapter Six: Video Display**

# 6.1 New Multimedia Window

Click the button

# 6.2 Set Multimedia Window

Set multimedia window properties (see 3.4.5 Step five: multi-media window property).

# 6.3 Open playing files

Click the button  $\langle \square \rangle$ , select < Material file> $\rightarrow$  <Video File>, or right-click <Multimedia window> $\rightarrow$  < Material File> $\rightarrow$  <Video File>, shown as Fig. 6-1.



30

# 6.4 Set property of Video files

The setting interface of video files shown as Fig. 6-2

Display(1) 🔽	Name LED Manager 2010. avi
-Episodes 1 -Multimedia Window1	File Path E:\LED Manager 2010. avi
-LED Manager 2010.bmp - <mark>LED Manager 2010.avi</mark>	Start Frame 0 🚺 Volume 100 🚸
	End Frame 109 🚸 🦳 Frame By Frame
	Play Rate 100% 🚸



- Name: The program's name, it will appear in the left directory editor column, shown as on the left menu bar of Fig. 6-2.
- File Path: shows the directory where video files. Click the button< --> can replace the video.
- Start Frame, End Frame: Users can select video from the first few frames to start or end playing, which convenient for end user to remove the video they do not want to play.
- Play Rate: The play speed of the video episodes.
- Volume: can adjust the volume of video, ranging from 0 to 100
- Frame by frame: to play the video frame by frame to avoid the frame loss phenomenon of some low-profile computer, but no audio during play.

# **Chapter Seven: Table Display**

There are two ways for table display, one is to add custom table to display, the other is to edit table file in Word or Excel documents.

# 7.1 New Multimedia Window

Click the button for a new multimedia window

# 7.2 Set Multimedia Window

Set multimedia window properties (see 3.4.5 Step five: multi-media window property)

# 7.3 Insert & Edit table

Click the button I and select <Custom Table>, or right-click <Multimedia Window> and select <Custom Table>, then <Table Editor > interface pop up as Fig. 7-1shows.

## LED Manager 2010



Fig. 7-1

#### Toolbar

- The button <Grid Color =>:used to set the color of table line
- The button <Back Color >:used to set the color of background
- The button < merge (Merged Table) 🔁 >:used to merge the table
- The button <Paste \$\$>, <Copy \$\$>,<Cut \$\$>
- **Common text layout features:** font, size, color, background color, style, alignment.
- To right-click the table area have the features of <Merge>, <Cancel Merge>, <Insert row>, <Insert column>, <Delete Row>, <Delete Column>, etc.

#### Set table property

Set table property in the editing area of software as shown in the Fig. 7-2.

Display(1) 💌	Name Custom table	Edit
Episodes 1 E-Multimedia Window1	Fit Mode Original Size 💌	
Custom table	Action Random effects Time	(s) 1 🚸
	Animation Move Up 🗾 Sp	eed 2 🚸
	Clear Random effects 📃 Time	(s) 1 🔶
	Locking rows 0	
	Locked cols 0 🔶 🔽 Invert	Color

#### Fig. 7-2

- Name: The program's name, it will appear in the left directory editor column, shown as on the left menu bar of Fig. 7-2.
- Edit: Click the button <edit> and above <Table editing interface> pop up.
- Fit mode: the way of files fit with the Play Window
- Action (Action effect), Times (action time): the display effect of the table when enter the scene, as well as the duration of the process.
- Animation, Speed (animated time): the animation effect when the table enters into the scene after the stop, and the time of table to stay in the scene.
- Clear (Clearance effect), Times (the clearance time): the animation effect of table out of the scene, and the time out of the scene.
- **Invert Color:** invert the background color and text color, such as change color from white to black.
- Lock rows, lock columns: Locking rows or column of table.

#### Merge/Cancel merge ٠

Select the <Cell> you want to merge, then right-click it and select<Merge Table> as Fig. 7-3 shows.





la 🔒

U E

0

4

Fig. 7-3

If want to cancel the merge, select the < cell> and right-click it, then select < Cancel Merge> as Fig. 7-4 shows.





Table Editor 🖪 🖄 र 🔲 र A ▼ 宋体 ≣ C.

LED Manager 2010	

# **Chapter Eight: Web Display**

# 8.1 New Multimedia Window

Click the button

# 8.2 Set Multimedia Window

Set multimedia window properties (see 3.4.5 Step five: multi-media window property)

# 8.3 Open play files

Click the button < ( ) and select< Web display>, or right-click < Multimedia Window> and select < Web display >, then < Web Editing interface> pop up as Fig. 8-1shows.

LED Manager 2010	
Please Enter The Web Address:	ОК
	Cancel
www.baidu.com	

Fig. 8-1

Key in what web address you want in the edit box and click OK, then multi-media window displays the address of the website. It is noteworthy that this software can only display simple pages.

# 8.4 Set Web property

Set web property in the editing area of software as shown in the Fig. 8-2.

Display(1) 🗾	Name Web displays	
Episodes 1 E-Multimedia Window1	File Fath www.baidu.com	
Web displays	Cut top 2 🚸 Cut bottom 2 🚸	
	Cut left <mark>2 🚸</mark> Cut right <mark>2 🚸</mark>	
	Play Time	
	F: 0.2	

Fig. 8-2

- Name: The program's name, it will appear in the left directory editor column, shown as on the left menu bar of Fig. 8-3.
- File Path: shows the directory where current web is. Click the button< ···> for local save.
- Cut top, Cut bottom, Cut left, Cut right: Used to adjust the web's display location.
- **Play Time**: The web's stop time in the multimedia window.

# **Chapter Nine: Database Display**

# 9.1New Multimedia Window

Click the button

# 9.2 Set Multimedia Window

Set multimedia window properties (see 3.4.5 Step five: multi-media window property)

# 9.3 New Access Database

#### 9.3.1New Access database

Click the button <>> and select<Database >, or right-click <Multimedia Window> and select <Database>, then <Database Editing interface> pop up as Fig. 9-1shows.

In the pop-up Database window, select a well-established database file, as shown in Fig. 9-2



Fig. 9-1

LED Manager 2010

pen Lookin		nts	<b>-</b>	to et ar			?
My Recent Documents Desktop My Documents	My Music My Pictures					Preview	
	File name:	I		•	Open	]	
My Network	Files of type:	Video Files (*.AVI;*.	MP4;*.MPG;*.WMV;*	.3GP;* 💌	Cancel		
Places		🔲 Open as read-on	ly				



The control window after increasing the database shows as Fig. 9-3,

Database Tak	Comp	uter				
	Tag_Numk	Manufact	Equipmer	Item_Typ	Room	
	24352	MITSUBIS	HL6605A1	MONITOR	6090	
	24417	MITSUBIS	HL6605A1	MONITOR	6079	
	24463	SUN	GDM-1662	MONITOR	6190	
	24857	SUN	GDM-1604	MONITOR	6190	
	25422	NEC	MULTISYN	MONITOR	6023	
	25452	SUN	GDM-1962	MONITOR	6190	
	26072	NEC	MULTISYN	MONITOR	6028	
	26174	AST	500523,	MONITOR	6022	
	26240	NEC	MULTISYN	MONITOR	6067	

Fig. 9-3

The above table is a database list, you can use the button <Delete  $\times$  > to remove it, and the following table is a list of the database table.

#### 9.3.2 New Access Data

Name	Database Table		Edit
File Path			
Fit Mode	Original Size	<b>•</b>	
Action	Random Effects	Time	(s) 1 🔹
Animation	Move Up	💌 Spe	eed 1 🔷
Clear	Random Effects	Time	(s) 1 🔹
Locking Rows	0 🔶		
Locked Cols	0 🔶	🔽 Invert	Color

Fig. 9-4

#### Set the data property

- Name: Data table name.
- Edit: edit the data base from pop-upped Window's picture viewer.
- **File Path:** shows the directory where files. Click the button< ••> can replace the Word / Excel documents.
- **Fit Mode:** the way of files fit with the Play Window.
- Action (Action effect), Times (action time): the display effect of the pictures when enter the scene, as well as the duration of the process.
- Animation, Speed (animated time): the animation effect when the text enters into the scene after the stop, and the time of text to stay in the scene.
- Clear (Clearance effect), Times (the clearance time): the animation effect of text out of the scene, and the time out of the scene.

**Invert Color:** invert the background color and text color, such as change fonts color from white to black.

## 9.3.3 Set table property

On the left of the table property interface is the name of the Access data table, shown

as Fig. 9-5, there are three tables then. Click a table you want to edit on the left of the interface and edit its property on the right. Note that the edit only change the table displayed in the software, but does not change the original database file.

Table Property	
Attributes Enumerators Syntaxes	Table Property       Name       Attributes       Font       Font       SQL:       SELECT *       FROM       Attributes       Custom
	Line height 22 💀 Background 🖬 Grid lines Cancel
	Name ID Name
	MultiValued Width 65 💁 🔽 Shown
	VendorTypeID VendorTypeWidth Background Odd line Even line Term
	VendorLengthWidth Exclude from NT4 IAS ] OBBC Log Ordinal
	Move up Move down Fonts Alignment: Flush Left 💌

Fig. 9-5

- Name: Data table name.
- Font: Click the Color button to select font color of the table name.
- Alignment: select the position of the table's name flush.
- **SQL:** select query data table (if familiar with it, you can customize the database query).
- Line height: the height of table rows.
- Background: Click the Color button to select the background color of the table.
- Grid lines: click the color button to select the grid line color.
- **Stunts:** the effect of the text when enter the scene shows

#### 9.3.4 Set column property

At the left of the column property interface, the list is shows all the keywords of database tables, you can click a key word and edit it. Please note that the edit only change the table displayed in the software, but can not change the original database file.



- Move up: move up the position of the selected key word and its column.
- Move down: move down the position of the selected key word and its column.
- Name: use to set the column name.
- Width: use to set the column width.
- Shown: click Shown, the column will be shown; click again Shown, the column will not be shown.
- Background: use to set the background color of the column.
- Text: use to set the color of text in column, lines can be set independently by parity
- Fonts: use to select fonts.
- Alignment: set the mode of text alignment.

#### 9.3.5 Delete Access data

Select the table you want to delete in the data table, then click the button< delete  $\times$  > in data table toolbar.

Click the button <Preview> to preview the table just added, click the button <OK> to complete the steps of adding Access data table

## 9.4 New ODBC drive database

To add the ODBC database requires some basic knowledge of database, please look at the relevant database books, do not be introduced here.

Click the button <New Database > in Database toolbar; the dialog box < Select Database > will appear as Fig. 9-3 shows. Then in dialog box, select <ODBC driver database>, click <OK> and select the data source you want to open in the dialog box <Select Data Source>.Click button <OK> to open the data source (Fig. 9-7).

If you have not set up a data source, can first click the button <Create>, open the <Create Data Source wizard> to create a data source.

Table and set are the same as access database (see 9.3).

Select Data Source
File Data Source Machine Data Source
Look in: Data Sources
DSN Name: New
Select the file data source that describes the driver that you wish to connect to. You can use any file data source that refers to an ODBC driver which is installed on your machine.
OK Cancel Help



# Chapter Ten: Time and date

## **10.1New Multimedia Window**

Click the button for a new multimedia window

## 10.2Set Multimedia Window

Set multimedia window properties (see 3.4.5 Step five: multi-media window property)

## 10.3 New date/ time

Click the button  $\langle \square \rangle$  and select $\langle \text{Time Display} \rangle \rightarrow \langle \text{Clock} \rangle$ , or right-click  $\langle \text{Multimedia Window} \rangle$  and select  $\langle \text{Time Display} \rangle \rightarrow \langle \text{Clock} \rangle$ , shown as Fig.10-1.

Click the button



Fig. 10-1

# 10.4 Set date/ time

You can set the date / time in the software editor, as shown in Fig. 10-2. There are two clock modes - an analog clock and digital clock. There are the options in the < Display Style > of <Setting interface>, and the default display in software is analog clock. Detail as below.

#### Analog Clock:

Setting interface and display of analog clock are as shown in Fig. 10-2.



Fig. 10-2

- Name: The name of the program.
- Time difference: set the time difference compared to local time.
- Lead: the time difference ahead.
- Lag: time lag

For example: the local time is 7:00 pm, Tokyo time is 8:00. If you want to show the time in Tokyo, simply fill out the time difference of 1 hour, you can choose in advance, no need to adjust local time

• **Display Style:** the clock's display style.

- **Text:** setting the text appears in the dial, such as: Beijing. Location and font can be set.
- **Hour tick:** Set the marker of hours tick inside dial clockwise, can adjust marker color, size and shape.
- **Minute Tick:** Set the marker of hours tick inside dial clockwise, can adjust marker color, size.
- Hour hand, Minute hand, Second Hand: Set their colors
- **Date:** Set whether to display the date inside the dial and date display location.
- Week: Set whether to display week inside the dial, and the week display position.

## **Digital Clock:**

Setting interface and display of analog clock are as shown in Fig. 10-3.



Fig. 10-3

- Name: The name of the program.
- **Time difference:** set the time difference compared to local time.
- Lead: the time difference ahead.
- Lag: time lag

For example: the local time is 7:00 pm, Tokyo time is 8:00. If you want to show the time in Tokyo, simply fill out the time difference of 1 hour, you can choose in advance, no need to adjust local time

- **Display style:** the clock's display style.
- **Text:** setting the text appears in the dial, such as: Beijing. Location and font can be set.
- 12 hours / 24 hours: the time format is set to display 12 hour or 24 hour clock.
- 2 digit year / 4 digit years: set the display format is two digit years or four digits.
- Single / multi-line: the time, date, etc is displayed in a line or multiple-line way.
- Years/Day/Minute/Second: Set the year, month, day, hour, minute, second, week, Chinese New Year, Lunar New Year date.
- Date / time / week / Lunar: set display fonts, font, size, color
- Unified: As unified way to set the fonts, font, size, color in the clock interface

# **Chapter Eleven: Program**

# 11.1 New Multimedia Window

Click the button for a new multimedia window

# 11.2 Set Multimedia Window

Set multimedia window properties (see 3.4.5 Step five: multi-media window property)

# **11.3 New External program**

Click the button < > and select<External Program Window>, or right-click < Multimedia Window> and select < External Program Window>, then the dialog box popup as Fig. 11-1shows. Select what program you want to open.

LED Manager 2010

Open			? 🔀
Look in:	🗎 My Documer	ts 💽 🔶 🛨 📰 -	
My Recent Documents Desktop My Documents My Computer	🔁 My Music 🔁 My Pictures		✓ Preview
<b></b>	File name:	Dpen	
My Network	Files of type:	Video Files (*.AVI;*.MP4;*.MPG;*.WMV;*.3GP;* ▼ Cancel	
Places		C Open as read-only	

#### Fig. 11-1

Sometimes the application program will have several windows; software will list all the windows to the window menu. For example, in this case, select the calculator application program carried with the Windows system, this program has two windows: Calculator window and **CalcMsgPumpWnd** window, as shown in Fig. 11-2. Some of these windows are not used to display, while others cannot display it, so you must correctly select the window to display in the window list.

#### LED Manager 2010

📓 Calculator 📃 🗖 🔀	Name calc.exe
Edit View Help	File Path F:\WINDOWS\system32\calc.exe
0.	Cut Top 0 💁 Cut Bottom 0 💁
Backspace CE C	Cut Left 0 💁 Cut Right 0 💁
	Play Time 💁
MC 7 8 9 / sqrt	Select Play Form 🔿 Sequence: 💿 Class name:
MR 4 5 6 * %	Calculator CalcMsgPumpWnd
MS 1 2 3 · 1/x	
M+ 0 +/· . + =	

Fig. 11-2

## **11.4 Set External Program Window**

The setting interface of external program is shown as Fig.11-2.

- Name: The program's name, it will appear in the left directory editor column, shown as on the left menu bar of Fig. 11-2.
- File Path: shows the directory where the program is in the local computer. Click the button
- **Cut Top, Cut Bottom, Cut Left, Cut Right**: Used to adjust the application program's display location.
- **Play time**: The program's stop time in the multimedia window.
- Select Play form: Software has listed program windows related to this external application program, so the users need to correctly select the desired display window.

# **Chapter Twelve: Timer Display**

# 12.1 New Multimedia Window

Click the button

# 12.2 Set Multimedia Window

Set multimedia window properties (see 3.4.5 Step five: multi-media window property)

# 12.3 New timer Display

Click the button < → and select<Time Display> → <Timer> or right-click <Multimedia Window> and select<Time Display>→<Timer>, as Fig. 11-1 shows.



Fig. 12-1

# 12.4 Set Timer

The setting interface of timer is shown as Fig. 12-2.

	Name Timing	
	Fixed Text	Font
	Set Date 2010-11-29	
	Set Time 00:00:00	
()day,()hour,()min,()s	🔽 Days 🔽 Hour 🔽 Minute	Secon
	v multi-Line Font ✓ Countdown	Lustom
	and the second second second	
	the second s	

Fig. 12-2

- **Name:** The name of the program.
- **Fixed text:** the fixed text shown in the time display box, such as "Welcome Mr. Johnson"
- Arrival date: Set arrival date.
- Arrival time: Set the time of arrival.
- Days / Hours / Minute / Second: Set the time amount need to show or hide.
- Multi-line: Set single or multi-line display.
- **Countdown:** the countdown or set time being.

# **Chapter Thirteen: Instant Messaging**

It is used to insert the instant messaging temporarily and urgently, when the screen is played.

# **13.1** New instant messaging

Click the button < (1)> and select < Instant messaging>, or right-click < Multimedia window>→<Instant messaging>, as Fig. 13-1 shows.

Note: the instant messaging is universal, not a proprietary for some multi-media, and therefore only one can be created.



Fig.13-1

# 13.2 Set instant messaging

The setting interface of instant messaging is shown as Fig.13-2.

Display(1) 💌	Name	Insta	nt Me	essage	2			
Episodes 1 Multimedia Window1	Action	Move	Left		•	Time(s)	1	•
Instant Message(Global)	Animation	Move	Left		•	Speed	2	0
	Clear	Move	Left		•	Time(s)	1	•
	Border Style	Nothi	ng 🔽	·		Border Width	1	•
	TextureMovie	Move	Тор		•	TextureSpeed	4	•
	TextureStyle				•	🔽 Text	Mask	
	BackAnime					Plays	Loop	•
	Font Size	16	•	Font	Color		Font	
	Font Width	100%	•	:	Space	0 🚸		

Fig. 13-2

- Name: The program's name, it will appear in the left directory editor column, shown as on the left menu bar of Fig. 13-2.
- Action (Action effect), Times (action time): the effect of the text when enter the scene shows, as well as the duration of the process.
- Animation, Speed (animated time): the animation effect when the text enters into the scene after the stop, and the time of text to stay in the scene.
- Clear (Clearance effect), Times (the clearance time): the animation effect of text out of the scene, and the time out of the scene.
- Border Style, Border Width: the outline effect of text, and the width of the effect. •
- Texture Movie, Texture Speed, and Texture Style: the texture animation effect, speed and styles of text.
- Text Mask: This feature is to make text transparent, while the background opaque.
- Back Anime (Background animations), Play (Play Counts): Text-background animation supports AVI format video and video play times.

• Plays (Set the font): Set text attributes, including fonts, size, word width, spacing, and color.

Note: The text color and texture animation are mutually exclusive. Set the text color, texture animation need to set the <no mixing>, when setting text color, software automatically set texture animation to no mixing

# **13.3 Play instant messaging**

Instant messaging is generally being played during inserted into other programs. When play, right-click the <Control Strip> and select <Play Instant Messaging>, as Fig. 13-3 shows.



When the interface <Instant Messaging Insertion> as Fig. 13-4 shows, select which screen to play the instant messaging, key in message and click the button <Play>. Then the screen will play this inserted instant messaging.

Instant essage Insertion	×
Play All Display 💌	
	Play
	Stop
	Exit

Fig. 13-4

# **Chapter Fourteen: Video input Display**

External video input display is mainly used to display the external video accessed to, such as the camera.

# 14.1 New Multimedia Window

Click the button

# 14.2 Set Multimedia Window

Set multimedia window properties (see 3.4.5 Step five: multi-media window property)

# 14.3 New external video

Click the button *d* and select<External Video>→<External Video Device>,or right-click <Multimedia Window> and select<External Video>→<External Video Device>, as Fig. 14-1 shows.



Fig. 14-1

The software will search the system automatically; connect external video equipment and display the external video display in the media box.

## **Chapter Fifteen: Flash Display**

This software can play flash files, and moreover can make Flash effect text.

## 15.1Make Flash effect text

#### 15.1.1 New FLASH effect text

Click < I select < Material File>→ < Flash Effect Text>, as Fig. 15-1 shows.





#### 15.1.2 Make Flash effect text

The interface of Flash Effect Text as Fig. 15-2 shows, it includes the features of video clips, background selection, background effects, text editing, font effects, font interactive, sound playback. You can edit the Flash effect text upon need. If edit the half, you want to save the current progress of the work, please click the button <Save> in the lower left corner of

interface. It can store your work process as in the format of <. ini> file. When need to continue to make next, click the button <Add>, load the last stored <. ini> file, will continue production.



Fig. 15-2

#### 15.1.3 Save Flash effect text

When finish making the Flash effect text, click the button <Release> in the right bottom corner of interface, and then output the SWF format of flash, as Fig. 15-3 shows.

#### LED Manager 2010

Publish	×
💿 Save flash movie	
Generate HTML code for flash movie	
O Export to GIF	
O Export to AVI	
OK Cancel	
Fig. 15-3	

## 15.2 Play Flash

15.2.1 New Multimedia Window Click the button

# 15.2.2 Set Multimedia Window

Set multimedia window properties (see 3.4.5 Step five: multi-media window property)

#### 15.2.3New Flash file



Fig. 15-4

## 15.2.4 Set Flash property

The setting interface of flash property is shown as Fig. 15-5.

Display(1) 🔽	Name LED Manager 2010.swf	
⊡-Episodes 1 ⊡-Multimedia Window1	File Path E:\LED Manager 2010.swf	
LED Manager 2010. swf	Play Time 🔷	

Fig. 15-5

- Name: The program's name, it will appear in the left directory editor column, shown as on the left menu bar of Fig. 15-2.
- File Path: shows the directory where the program is in the local computer. Click the button< ••> to replace flash files.
- **Play Time**: The program's stop time in scene.

# **Chapter Sixteen: Screen Capture**

Screen capture function is to store the operations in the screen as AVI video

# 16.1 New multimedia window

Click the button

![](_page_32_Picture_14.jpeg)

## 16.2 Set multimedia window

Set multimedia window properties (see 3.4.5 Step five: multi-media window property)

## 16.3 New screen capture

Click the button and select<Screen capture>, or right-click <Multimedia Window> and select<Screen capture>. The dialog box will pop up as Fig. 16-2 shows.

Displ	ay (1) 🗾	
- Epi:	sodes 1	
	Material File	►
_	Text Box	►
	Time Display	►
	Audio Spectrum	►
	External Video	►
	Custom Table	
	External Program	
	Database	
	Web Display	
	Temperature/Humidity Display	
	Instant Messaging	
	Screen Capture	

Fig. 16-2

# 16.4 Set Screen Capture

Select a save path, the <video compression options> pop-up. Upon need, select the appropriate compression procedures and compression quality, and then click OK as Fig. 16-3 shows. As for general requirements for video recording, we recommend using the default settings as Fig. 16-4 shows.

![](_page_33_Picture_4.jpeg)

Fig. 16-3

#### LED Manager 2010

Video Compression	×
Compressor:	OK
Microsoft Video 1	Cancel
Compression Quality: 75	Configure
Key Frame Every frames	About
Data Rate 0 KB/sec	

![](_page_33_Figure_8.jpeg)

## **16.5 Start Recording**

The recording interface shows as Fig. 16-5, it includes in sequence the buttons <Record>, <Pause>, <Stop> and <Capture Rate>. Click the button <●> to start recording. The software will record automatically the contents of multimedia window and save as AVI format to the path regulated.

![](_page_33_Picture_11.jpeg)

## 16.6 Play Video

See the details in the < Animation Display> of Chapter Six.

#### LED Manager 2010

# **Chapter Seventeen: Time Display**

## **17.1 Open time repertoire**

Click <Settings> in the menu and select the button <Time Repertoire> as Fig. 17-1, then start the Dialog box <Scheduled Command Table> as Fig. 17-2.

![](_page_34_Picture_5.jpeg)

Sche	duled Com	and	Table			×
Ser	Command prop	Scr	Program file/value	Executio	valid date	valid
-						
<						>
🗌 Star	t up scheduled comma	and	Edit Add	Delete	Delete all	Exit

Fig.17-2

# **17.2** New time repertoire

17.2.1 Step One: Open the Dialog Box < Scheduled Command Table >

Click the button <Add> in the < Scheduled Command Table >, the Dialog box < Scheduled Command > pop up as Fig. 17-3 shows.

Scheduled Command	1	×
Command: Display Screen		•
Screen Number: 1		
Program file:		
Execution Time: 14:58:15		÷
valid date	valid day	
No date limit	💿 No day limit	
Specified date	🖸 Specified day 🛛 🔽 Sun	
Fror 2010-11-19 🔽	Mon 🔽 Tue	
To 2010-11-19 💌	I Wed I Thu I Fri I Sat	
	ОК	Cancel

Fig. 17-3

#### 17.2.2 Step Two: Set < Scheduled Command >

- Order content: Select the implementation of orders, the default is to display the option of large-screen contents.
- Screen number: Choose the number of the screen.
- Program file: when Directive content is only the Play Grogram, the option will be valid. Click the button <Select> to select the file.
- Execution time: the time set to open orders.
- Effective Date: set the date the order takes effective.
- Effective weeks: setting the effective date within the week the orders take effective.

#### 17.2.3 Step Three: Exit<Time Repertoire>

Click the button <Confirm> to finish adding the orders, as Fig. 17-4 shows.

#### LED Manager 2010

Ser	Command Prop	Screen Number	Program file/value	Executio
1 2	Display Screen Display Screen	1 0		17:07:50 00:00:00
<				

Fig. 17-4

# 17.3 Edit time order

Select what orders need to edit in the time repertoire, and click the button <Edit> to open the dialog box <Time order> to edit orders.

# 17.4 Delete time order

Select what orders need to delete in the time repertoire, and click the button <Delete>; if need delete all orders, click the button < Delete All>.

## 17.5 Start time order

Click <Start time order table> in the <Time Repertoire>, make it stay in the selected condition. Otherwise it cancels the time repertoire, as Fig. 17-5 shows.

 ✓ Start up Scheduled Command
 ✓ Start up Scheduled Command

 ON
 OFF

 Fig. 17-5

## 17.6 Exit

Click the button <Exit> to finish time display.

# **Chapter Eighteen: Environment monitoring**

Environmental monitoring is that the system monitors environment information around screen, such as ambient light, temperature, humidity, etc; and according to these environmental parameters, the system will automatically adjust screen brightness and make the screen always running in top condition. This function must comply with the environmental monitor device.

# **18.1 Open Brightness Control Repertoire**

Click the <Setting> in the menu and select <Brightness Control Repertoire> as Fig. 18-1 shows, the interface < Brightness control repertoire > pop up as Fig. 18-2shows.

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<u>F</u> ile	<u>E</u> dit	New	Material	<u>S</u> ettings	<u>T</u> ools !	<u>H</u> elp				
Brightness/Contrast/Color Temperature( <u>B</u> )										
				Screen	Screen Location Settings( <u>P</u> )					
				Freeze	Freeze Screen(L)					
	Close Screen(H)									
				Time Repertoire( <u>I</u> )						
				Brightn	iess Cont	rol Repert	toire( <u>A</u> )			
					10.1					

Fig. 18-1

erial n	Environment Detector	Range of environment brightness	LED Screen brightness

![](_page_37_Figure_3.jpeg)

## **18.2** New brightness control repertoire

Map Relation of the illumination value and brightness of the LED screen in the Brightness Control Repertoire.

# **18.3 Edit brightness control repertoire**

Select what brightness orders needing to edit in the automatic brightness control repertoire, enter the new illumination value or brightness value, click the button <Update>, a new set of values will replace the original content.

# **18.4 Delete brightness control repertoire**

Select what brightness orders needing to edit in the automatic brightness control repertoire, click the button <Delete>; or the button<Delete All> to remove all orders needed.

# **18.5 Restore fault brightness control repertoire**

Software has its own default brightness control orders; click the button < Default > can display the default value of this brightness. Click the button <Exit> to finish settings.

# **Chapter Nineteen: Software Setting**

# **19.1 Set basic properties of software**

Click the <Setting> in the menu and select <Software Settings> as Fig. 19-1 shows; the interface < Software Settings> pops up as Fig. 19-2 shows.

![](_page_38_Picture_5.jpeg)

🗣 Soft Settings 🛛 🗙
Basic Settings
🔽 Start Automatically When Windows Is Running
🔲 Software Runs Automatically Play:
D:\Documents and Settings\xwt\My Documents\22222.yep
🔽 Auto Play And Then Minimize To The System Tray Icon
🔽 Show Mouse Cursor
▼ Play Window Always On Top
Border Width 2 
UU:U5:U/
OK Cancel
Fig.19-2

There are following functions to set in the software setting interface: Start automatically when Windows is running, Software runs automatically play, Auto Play and then minimize to the system tray icon, Show Mouse Cursor, Play Window Always on Top, Border width, sequential play upon display screen, timing off.

# **Chapter Twenty: Hardware setting**

# Click the <Setting> in the menu and select <Hardware setting> as Fig. 20-1 shows, the interface < Hardware settings> pop up as Fig. 20-2 shows.

![](_page_39_Picture_4.jpeg)

Fig. 20-1

![](_page_39_Picture_6.jpeg)

Fig. 20-2

From: load down a LED screen connect file.

Send to Screen: click it to send the LED screen connect file, and immediate take effect, and

the file will lose when power off.

Save to screen: Write the LED screen connect file into the hardware, and take effect when

reset the system.

Advance: Use in specific application. Exit: exit the interface.

# **Chapter twenty-one: Screen control**

# 21.1 Set Brightness/Contrast/Color Temperature

Click the <Setting> in the menu and select < Brightness/Contrast/Color Temperature> as Fig. 21-1 shows, the interface < Brightness/Contrast/Color Temperature > pop up as Fig. 21-2 shows.

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Brightness/Contrast/Color Temperature( $\underline{B}$ )	
Fig. 21-1	
Brightness/ Contrast/Color Te 🔀	
LED Screen1	
Brightness:69	
Contrast Ratio:50	
· · · · · · · · · · · · · · · · · · ·	
C User control © 9300K C 6500K C 4500K White Balance	
Red:150 Green:125 Blue:255	
Save to screen Exit	

![](_page_40_Figure_6.jpeg)

The interface < brightness/contrast/color temperature includes below:

- **Brightness**: Set the screen's brightness
- Contrast Ratio: Set the screen's contrast

- **CCT(Correlated Color Temperature)** :Can be manually set the linear adjustability of three-color(RGB) contrast
- Automatic adjustment of brightness available: If you click this option, open the automatic adjustment of brightness, the system automatically adjusts screen brightness according to the feedback value of environmental monitoring and the parameters of automatic brightness control table; otherwise, turn off the automatic brightness adjustment.

# 21.2 Set Screen Location

Click the <Setting> in the menu and select < Screen Location Settings> as Fig. 21-3 shows; the interface < Set Screen Area > pops up as Fig. 21-4 shows.

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Brightness/Contrast/Color Temperature( <u>B</u> )	
Screen Location Settings( <u>P</u> )	
Fig. 21-3	
Setup Screen Area 🛛 🔀	
LED Screen1	
Start X: 0 Screen Width: 256	
Start Y: 0 Screen Geight: 128	
Uisual Display	
Border width:	
✓ Start up Mouse Drag ☐ Inner frame of display area	
Lock Screen Position     Save to Screen     Exit	
Fig. 21-4	

The interface <Set Screen Area> contains following parameters: Start X:Horizontal starting point Start Y:Vertical Starting Point

Border width: Set the Border width of the display area.

Border Color: Set the color of the display area.

Virtual Display: click it and output control signal of virtual display.

Start up Mouse Drag: click it and you can drag the display area with mouse.

Inner frame of display area: click it and there will be a 1 pixel border in the display area. Lock Screen Position: click it and display area will follow the screen area. It can be set in display setting interface, shown as Fig.21-5

#### Save to display

![](_page_41_Picture_9.jpeg)

Fig. 21-5

# 21.3 Close/Freeze Screen

Click the <Setting> in the menu and select < Close Screen > as Fig. 21-5 shows.

![](_page_41_Picture_13.jpeg)

System will stop outputting the display images, and the screen is close. Re-click will re-start

screen, the screen will be open.

 $Click \ the <\!\!Setting\!\!> in \ the \ menu \ and \ select <\!\!Freeze \ Screen > as \ Fig. \ 21-6 \ shows.$ 

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				Brightn	ess/Contrast/Color Temperature( <u>B</u> )	
				Screen	Location Settings( <u>P</u> )	
				Freeze	Screen(L)	

Fig. 21-6

Screen will freeze the current display image. Re-click will defreeze the image. And the screen will restore to normal.

#### LED Manager 2010

Chapter Twenty two: View Device Status	
22.1 Open Device Status	
Click the <setting> in the menu and select <device status=""> as Fig. 22-1 shows, the interface</device></setting>	
Click the <setting> in the menu and select <device status=""> as Fig. 22-1 shows, the interface &lt; Device Status &gt; pop up as Fig. 22-2 shows.</device></setting>	

D Manager 2010								
<u>E</u> dit <u>N</u> ew <u>M</u> aterial	<u>S</u> ettings	<u>T</u> ools <u>H</u>	[elp					
	Brightness/Contrast/Color Temperature( <u>B</u> ) Screen Location Settings( <u>P</u> ) Freeze Screen( <u>L</u> ) Close Screen( <u>H</u> )				re ( <u>B</u> )			
Time Repertoire( <u>I</u> ) Brightness Control Repertoire( <u>A</u> )								
Environment Monitoring								
	Device	Status						

Fig. 22-1

U ction:unkr U
U
ction:unkr
U ł ction:unkr
U 5 ction:unkr
U 3 ction:unkr

#### Fig. 22-2

The area on the left of the top shows the status of the transmitting card, the area on the right shows the statue of the receiving cards. The area on the bottom shows some information.

Start Detection: start to detect the statue of receiving cards. When it be pressed, the button turn to Stop Detection, when you press it, the detecting will stop.

Clean Content: Reset the counter of the receiving card. The total packages and wrong packages will be count start of zero.

View Report: Chick it to read the statue report of txt format, shown as Fig. 22-3. Content the statue of the transmitting card and receiving card.

Exit: Exit the interface.

🐻 State. rpt - Notepad	
File Edit Format View Help	
	^
;Name: LedSystemInfo ;Version: V8.0.0 ;Time: 2010-11-24 18:46:56 ;Description: ;	
Transmitting Card1 USB communication status: Not connected	
; Start time:18:46:53 End time:18:46:59 Port:1U No.:1 Hardware Version:unknown Firmware Version:unknown Date/Time:unknown Total packages:0 packages:0 BER:0.00(Thousandths) Port:1U No.:2 Hardware Version:unknown Firmware	wrong

Fig. 22-3

# Chapter Twenty three: View environment monitoring

# 23.1 Open environment monitoring

Click the <Setting> in the menu and select <Environment Monitoring> as Fig. 23-1 shows, the interface < Environment Monitoring > pop up as Fig. 23-2 shows.

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	Brightn Screen Freeze Close S	ess/Contrast/Color Temperature( <u>B</u> ) Location Settings( <u>P</u> ) Screen( <u>L</u> ) creen( <u>H</u> )	
	Time Re Brightn	pertoire( <u>I</u> ) ess Control Repertoire( <u>A</u> ) ment Monitoring	
	Fi	z. 23-1	

Environment Monitoring	×
LED Screen1	
Environment Brightness Current Minimum 255 Illuminance:unknown Brightness: Sensitivity:	Fast
Current © °C © °F Temperature:unknown	35
Environment Humidity	Slow
Start up Automatic Brightness Control	
Monitor Settings Apply	Exit

Fig. 23-2

# **23.2 Set Environment monitoring factors**

• Illumination (Illumination value): the system shows the value of the current environment.

- Screen brightness: The system displays the current screen brightness.
- Sensitivity: sensitivity from 0-100. Higher sensitivity, temperature displays shorter test time.
- Environment Temperature: The system displays the current environment temperature; optional temperature value is Celsius or Fahrenheit.
- Environment Humidity: The system displays the current humidity.
- Speed (Sampling rate): the faster sampling, the shorter the time of environmental monitoring devices detect.
- Monitor Setting: Change the measuring range of temperature and humidity (set

LED Manager 2010

measuring range the same with the probes). Double click to change them, shown as Fig.23-3.

Moni	tor Se	tting	s				>
Note: T Humidit humidit;	he range of b y units is RH. y."	rightness is ( Double click	) to 255, can to change th	not be chan e measuring i	ged. Temper range of tem	rature unit is " nperature and	Ċ.
Ser	Minimu	Maximu	Minimu	Maximu	Minimu	Maximu	
1	0	255	-10	60	0	100	
				Save a	nd Exit	Exit	

Fig.23-3

# **Chapter Twenty four: FAQ**

1. How to set the display effect of picture in picture?

![](_page_45_Picture_4.jpeg)

![](_page_45_Figure_5.jpeg)

- 1) Create a program episode
- 2) Create a multimedia window (window1) in this episode. Adjust the size of the window, and load a material file.
- 3) Create another multimedia window (window2) in this episode. Adjust the size of the window, and load a material file.
- 4) The window 2 will superimposed on the window 1, this is the display effect of picture in picture, shown as Fig.24-1.
- 5) If you want to the window1 superimposed on the window 2, select the window1 and click the "move on" button, as shown in Fig.24-2.

![](_page_45_Picture_11.jpeg)

Fig.24-2

2. How to adjust the word or excel file size, making it suitable for play window.

![](_page_45_Picture_14.jpeg)

Fig.24-3

Select the file name in the left part of the interface, and set the file size in "Fit mode" items in the right of the interface. There are four modes, you can select the appropriate mode which you need, as shown in Fig.24-3.

**3** How to set the background transparent?

Display(1) 🗾	Name	Multimedia Window1				
Episodes 1 Multimedia Window1	Left	0 🔶	Widtl	h 512 🚸	Maximize	
	Top	0 🔷	Height	t 256 🔹		
	Transparency	255 🔹		🔽 Transparent		
	Back Image	Image				
	Stretch Mode	Center 🗾 Nothing 🗾		BackCol	or	
	BorderStyle			Border Col	or	
	Play Options	Wait For	End Pla	Play Ti	me 1 🔶	
		Lock position				

![](_page_46_Figure_2.jpeg)

Select the multimedia window in the left part of the interface, and click the "transparent" items in the right of the interface, as shown in Fig.24-3.

4. How to lock the row / column of custom table.

Select the custom table in the left part of the interface, you can input the number of locked **row / column** in the right of the interface, as shown in Fig.24-5.

![](_page_46_Picture_6.jpeg)

Fig.24-5

## 5, How to set the video play speed?

Select the **video** in the left part of the interface, you can adjust the speed in the right of the interface, as shown in Fig.24-6.

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![](_page_46_Picture_11.jpeg)

![](_page_46_Figure_12.jpeg)

## **6**、 How to solve the problem of multi window play is not synchronized.

Avoid playing large video files and reduce the number of the play window.

- What needs attention when play Word/Excel document. The excel file can't be too large.
- 8、 What needs attention when play the multiple lines text

Please don't directly copy the text from word document to multiple lines text. Because word document may contain special characters not recognized by software. You can copy the text from word document to TXT file, then copy the text form the TXT file to multiple lines text.

9. How to lock screen position?

See chapter 21.2 set screen position

#### 10, Set screen area and play window area.

Set screen area: It shows the area that LED screen display. Click Setting  $\rightarrow$  Screen Location Setting. Screen area border consist Inner frame border and External frame border. External frame border only displays on the monitor and can be set as one to ten pixels width. Inner frame border displays both on the monitor and LED screen display, has a fixed width of 1 pixel. The color of them is the same.

Setting screen area: you can set border width and border color and inner border frame of display area on the Setup Screen Area interface as shown in Fig. 24-7.

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![](_page_47_Picture_2.jpeg)

Fig.24-7

**Set inner frame of display area:** click Inner frame of display area in Setup Screen Area interface. It shows in the display area.

Set play window area: click Setting  $\rightarrow$  Software Setting  $\rightarrow$  Border Width, shown as Fig. 24-8.

![](_page_47_Picture_6.jpeg)

图 24-8

![](_page_47_Picture_8.jpeg)

图 24-9

## **11 How to View the Playlists**

In the "User" folder under the software installation directory, there is a ". CSV" file. This file records the playlists of each episode, you can double click the file to view the playlists.