ZUSATZINFORMATION ZUR BEDIENUNGSANLEITUNG ADDITIONAL INFORMATION FOR THE USER MANUAL

UPGRADE 03/09



Das Passwort zum Installieren der Software lautet: 888888

English

The password for installing the software is: 888888

Receiver Card Configuration

Configuring Receiving after finishing the setup of LED Studio by

installing main control card, receiving card, screen and connecting

signal wire and power supply wire. (Generally speaking, users do not need to configure receiving card because supplier has already set it before we delivery the goods)

Configuration mode for receiving Card as follows:

Press "Software Setup" on the menu

📕 LedStudio8.46D - Screen2 - new.lsd				
<u>Eile Control T</u> ool	Option Test Help			
	 Screen Combination/synchronism Brightness/Contrast/Color(B) Screen Area (Y) Virtual/Real Led screen(Y) Play Background Lock LED Screen Properties Turn off LED screen power 	, ₽ ⊙		
	Schedule <u>T</u> able Schedule H <u>i</u> de Setup			
	Language Hide Play window			
	LED Screen Monitor Hardware Setup			
	<u>S</u> oftware Setup			
	User Setup(<u>U</u>)			

Enter into the dialog box of software parameters setup.

Software Setup	×
Play Window Auto Network:	ing Other
C Lock to LED Scree C Multi-LED Combination/sync Floating LED Numb	combination/synchronism Setting
Screen1 Screen2 Start X: 594 Start Y: 0	Width(W): 236 Height(H): 31
🔽 Enable Change By Mouse	
Alwayon top	Frames: 30
	Save Setup Close 帮助

Input"linsn" on the keyboard (no indication on the screen) and then

enter into password dialog box, and here the password is "168".

Software	Setup	×
Play Window	Auto Networking Other	
C Lock	to LED Scree Combination/synchronism Setting	
 Float 	Input Password	
Screen1 Start X: Start Y:	Please input Password: Ok Cancel	
Alway	iyon top Frames: 30	
	Save Setup Close 帮助	

Input password and press "OK" to enter into hardware setup as follows:

	Anna mada
PC Display mode 1024X768 Hardware port Main card Auto Y Start V Auto	Asyn mode Auto asyn Manual asyn Unallowable asyn
Hardware:00.1 Unkown	
	Default Save on sender

No.2. Sender Setup

The Sender Setup is very simple, you need not to do any work if your display operation under 1024×768 mode, otherwise you should choose the display mode and then press "Save to the Sender" will be ok. No.3. Receiver Setup

We have already done the setup before delivery of goods, so users need not to do any work for Receiver Setup.

Configuration documents are delivered together with the goods under the name of : LS-I-40-50VAL-RGB.RCG, users can refer to the following steps if you want to reform configuration:

打开	? ×
查找范围(<u>I</u>):	🔄 config file 💽 🗢 🗈 💣 🏢 🔻
) 历史 〔 〔 重面	名称 ▲ 大小 类型 ■LS-I-40-50VAL-RGB.RCG 14 KB RCG 文件
我的文档	★ 文件名 (M): LS-I-40-50VAL-RGB. RCG ▼ 打开 (Q)
	文件突型 U): Receive-Card Files (*. RCG) 取消
etum hardzare	After load files, suggest config as following parameter!!
Sender Receiver	Display connection
Scan/drive mode Present scan mod Performance/eff Led display re Scan clock: Row blanking Virtual disp Use row s	le: Full-color real pixe 1 File: 16X8-XCH-new ect setup fresh frequency: 70 HZ Synchronous refresh Gray level: Normal 512 revel 2.5 MHZ duty ratio: 50 % time 200 ns Grey equalize: 1 blay Reverse port order ignal D, twice pixel height
Load capacity se Brightness effic Max width: 2	tup iency (including blanking): 61.36% Min OE width(>90ns): 17086 ns 56 Actual width: 256 Max height: 167 Actual Height 128
Intelliger	t setup Load from files Save on files Send to receiver Save on receiver
Pixel by pixel/ modu Correction mode Edit correctio	ile by module correction Single pixel C 2X2 module C 4X4 module C 8X8 module on data Load from files Save on files Send to receiver Save on receiver
	Exit Help

Press "Load from files" on the Receiver Setup dialog box:

Presses "send to receiver" and "save on receiver" step by step.

The Configuration of Receiver has already done after all that setup is complete.