

Display connection

Sketch map of network cable between LED display cabinets.(From front view)





Please open LEDstudio softwae, then select "option", select "software setup".



Please input lowercase letters "linsn".

Software Setup				X
Play Window Auto Netw	orking Othe	r	nchronism Setting	
Floating LED Numb	synchronism <u></u>	Upd	ate LED Numb	
Screen1 Start X: 0 Start Y: 0	Width(W) Height(H)	: 256 : 192		
Alwayon top	50	Frames:	30	
	S	ave Setup	Close	帮助

Please enter password "168".

onism Combinatio	n/synchronism Setti Update LED Numb	ng
i	Update LED Numb	
	x	1
vora:	Ok	
	Cancel	1
11	1 1	
	/ord: Save Setu	/ord: Ok Cancel Save Setup Close

One sender page, choose the display mode same as the PC monitor resolution. Then save on sender.Please select "Display connection".

TEL:+86-13534081196 E-mail:info@vidascn.com Http://www.vidascn.com

Setup hardware pa	rameters	E
Sender Receiver Dis	play connection Corrected	
Display mode		8G only
1024X768		Vise 8G
Hardware port		Use 10 bit colors
Main card Auto	<u> </u>	Use plug and play for DVI
Sender Num: 1		Enable dot-correct for soft
Y Start		Enable dot-correct for hardw.
🔽 Auto 🛛		Use monitor for card/box
		Use monitor for dot
Screen power		
(• Auto on/orr	C OH	
Hardware	other	- Vietural bur integela arread
Hardware:83.0 Momdel: TS801	32 dot change at 8 row	
- Acup mode	1 32 dot change at 10 row	Direction: Gloft C Bidt
G Auto asyn	C Upplouphs prup	Offset
C Manual asyn	 Unanowabie asynt 	Step:
		Step:
		Default Save on sender
		Exit Help
Setun hardware naramet	orc	
Seturi bardware baramet Choose the mode	same as the PC	Click Save on sender
Seturn bardware naramet Choose the mode monitor resolutio	same as the PC	Click Save on sender
Sotup bardware parameter Choose the mode monitor resolutio	same as the PC all	Click Save on sender
Choose the mode monitor resolutio	same as the PC ed n	Click Save on sender
Choose the mode monitor resolutio	same as the PC ed n C display V Horizontal card 0	Click Save on sender Complex Complex Display QTY: Use Auto-link Update display QTY Vertical card Virtua display
Choose the mode monitor resolutio	arc same as the PC ad n C display Horizontal card 0 define tdit Red brightness	Click Save on sender Complex Complex Complex Click Save on sender Use Auto-link Use Auto-link Update display QTY Vertical card Virtua display S 255 Green brightness 255 Blue brightness 255
Choose the mode monitor resolutio	same as the PC ed n display Horizontal card define dit Red brightnes	Click Save on sender Complex Complex Click Save on sender Use Auto-link Update display QTY Vertical card Vertical card Vertical card Second Se
Choose the mode monitor resolutio	isplay Horizontal card	Click Save on sender Complex Click Save on sender Complex Click Save on sender Use Auto-link Update display QTY Update display QTY Vertical card Virtua display S 255 Green brightness S 255 Blue brightness S 255 Complex Click Save on sender
Choose the mode monitor resolutio	arc same as the PC ad n C display T Horizontal card 0 define tdit Red brightnes	Click Save on sender Complex Click Save on sender Complex Click Save on sender Use Auto-link Update display QTY Update display QTY Vertical card Virtua display S 255 Green brightness S 255 Blue brightness S 255 Creen brightnes Creen brightnes S 255 C
Choose the mode monitor resolutio	same as the PC all a contract of the second	Click Save on sender Complex Click Save on sender Complex I Use Auto-link I Update display QTY Vertical card Vertical card Virtua display S 255 Green brightness C55 Blue brightness C55 Complex Click Save on sender Click
Choose the mode monitor resolutio	isplay Horizontal card	Click Save on sender Complex Click Save on sender Use Auto-link Ided-screen. Display QTY: Update display QTY Vertical card Virtua display S 255 Green brightness S 255 Blue brightness S 255
Choose the mode monitor resolutio	arc same as the PC ad n C display ▼ Horizontal card 0 C define tdit Red brightnes	Click Save on sender Complex Click Save on sender Complex Click Save on sender Use Auto-link Update display QTY Update display QTY Vertical card Virtua display S 255 Green brightness S 255 Blue brightness S 255
Cotup bardware naramet Choose the mode monitor resolutio	same as the PC ed n display Horizontal card 0 define dit Red brightness	Click Save on sender Complex I Use Auto-link I Update display QTY Vertical card Vertic
Choose the mode monitor resolutio	e same as the PC ad n display Horizontal card 0 define dit Red brightness	Click Save on sender Complex Click Save on sender Use Auto-link Update display QTY Vertical card Virtua display S 255 Green brightness 255 Blue brightness 255
Choose the mode monitor resolutio	al al a a sthe PC al al C n display V Horizontal card O define Edit Red brightness	Click Save on sender Complex Click Save on sender Use Auto-link Update display QTY Vertical card Virtua display S 255 Green brightness 255 Blue brightness 255
Coture bardware maximum Choose the mode monitor resolutio	e same as the PC ed n consistent single of mark regulation display Forizontal card define cdit Red brightness	Click Save on sender Complex Click Save on sender Use Auto-link Ugdate display QTY Vertical card Virtua display S 255 Green brightness S 255 Blue brightness S 255
Choose the mode monitor resolutio	e same as the PC ed n consistent angle of mark regulation display Horizontal card define tdit Red brightness width Height	Click Save on sender Complex Click Save on sender Use Auto-link Update display QTY Vertical card Virtua display S255 Green brightness S255 Uvertical card Abnormity Screen area color correction
Cotua backware network Choose the mode monitor resolutio display 1 Type: virtual pixel o Gama 2.8 Main cable empty Order No. 1	same as the PC ad n display Horizontal card define define define Edit Red brightness	Click Save on sender Complex Click Save on sender Click Save on sender Use Auto-link Update display QTY Vertical card Virtual display Source of the set of
Coture hardware maximum Choose the mode monitor resolutio	same as the PC ed n standard of the standard	Click Save on sender Complex In led-screen. Display QTY: Use Auto-link Use Auto-link Update display QTY Vertical card Virtua display S 255 Green brightness S 255 Green brightness S 255 Abnormity Screen area color correction
Choose the mode monitor resolutio	same as the PC ad n c same as the PC ad n c same as the PC ad fisplay Horizontal card C define C tdt Red brightnes C Save Card for maintain C Save Card for maintain	Click Save on sender Complex Click Save on sender Use Auto-link Update display QTY Vertical card Virtua display Source of the Send to receiver Save to receiver
Cotua backware netamet Choose the mode monitor resolutio display 1 Type: virtual pixel © Gama 2.8 Main cable empty Order No. 1	same as the PC ad n control of the second s	Click Save on sender Complex I Use Auto-link I Update display QTY Vertical card Vertical card Virtual display Solution Solution Solution Solution Solution Solution Coad from file Solution Solu
Choose the mode monitor resolutio	same as the PC ed n display Horizontal card 0 define ddt Red brightness Extension cable Widt 0 Height 0 Save Card for maintain 1	Click Save on sender Complex Click Save on sender Complex Click Save on sender Use Auto-link Update display QTY Vertical card Vertical card Vertical card Vertical card Complex Sizes Size
Cotus backware retended Choose the mode monitor resolution display 1 Type: virtual pixel of Gama 2.8 (C) Main cable empty Order No. 1	same as the PC ad n adisplay Horizontal card define define define Edit Red brightnes Widt Height Save Card for maintain Height E+86-13534081196 E-	Click Save on sender Complex Click Save on sender Complex Use Auto-link Use Auto-link Update display QTY Vertical card Virtua display S255 Green brightness S255 Blue brightness S255 Complex



Choose the LED screen type

Choose Normal

Please input 0,0 First

Input "1",then click Update display QTY

Arccording to the LED Display Screen input "horizontal card number" and "vertical card number", Then click the network cable into the cable box corresponding to the first position, and enter the receiving card set carried by pixel "width" and "high."



According to the trend of cable, click the cable box link to the next.

emar lispla	k:The y 1	dialog of	settings for s	ingle or mul	ti regul	ation led-scr	een.	Display QT\	': 1	Update display	QT
Type	: virt	ual pixel (display 💌 F	Horizontal ca Edit Re	ard 🛛	4 tness 255	Vertical card 4 Green brightness	255 Blue	Virtual display	/ 255	
	T	1	2	3		4					
1	Netv orde widt heig	vork cable er No. 13 h:64 ht:48	Network cab order No. 14 width:64 height:48	le Network order No. width:64 height:48	cable Ne , 15 or wi } he	etwork cable der No. 16 idth:64 eight:48					
2	Networde widt heig	vork cable r No. 12 h:64 ht:48	Network cab order No. 11 width:64 height:48	le Network order No. width:64 height:48	cable Ne 10 or wi } he	etwork cable der No. 9 idth:64 eight:48					III
3	Netv orde widt heig	vork cable er No. 5 h:64 ht:48	Network cab order No. 6 width:64 height:48	le Network (order No. width:64 height:48	cable Ne 7 or wi 8 he	etwork cable der No. 8 idth:64 eight:48					
4	Netv orde widt	vork cable er No. 4 h:64	Network cab order No. 3 width:64	order No. width:64	cable Ne 2 or wi	etwork cable der No. 1 idth:64					*
Main	cable	1 No. se	nder U cab 🔻	- Extensio	on cable	9 1					
Orde	No.	16	Width	64	Height	48		Abr	ormity Sci	reen area color correcti	ion
)rdei	r No.	16	Width	164	Height	48			ormity Sci	reen area color correcti	

Then click "send to receiver".

up hard ender F	ware parame _{leceiver} Di	ters splay conne	tion Correc	ted				
t mode:	C Simple	¢	Normal	C Comple	x			🔲 Use Auto-link
Remark	The dialog of	settings for si	ngle or multi re	gulation led-scr	een.	Display QTY:	1	Update display QTY
Type:	virtual pixel (display 💌 H	orizontal card dit Red bri	4 ghtness 255	Vertical card 4 Green brightness	255 Blue	Virtual display brightness 255	-
	1	2	3	4			1	*
1	Network cable order No. 13 width:64 height:48	Network cabl order No. 14 width:64 height:48	e Network cable order No. 15 width:64 height:48	Network cable order No. 16 width:64 height:48				
2	Network cable order No. 12 width:64 height:48	Network cabl order No. 11 width:64 height:48	eNetwork cable order No. 10 width:64 height:48	Network cable order No. 9 width:64 height:48	с х			E
3	Network cable order No. 5 width:64 height:48	Network cabl order No. 6 width:64 height:48	eNetwork cable order No. 7 width:64 height:48	Network cable order No. 8 width:64 height:48				
4	Network cable order No. 4 width:64	Network cabl order No. 3 width:64	e Network cable order No. 2 width:64	Network cable order No. 1 width:64				•
Main o	able 1 No. se	nder U cab 💌	Extension ca	ible 1				
Order	No. 16	Width	64 Heig	ght 48		Abno	ormity Scree	n area color correction
		Save Ca	ard for maintain	Load fro	m file Sav	ve to file	[Send to rec	eiver Save to receiver
								Exit Help

up hardware parameters	
nder Receiver Display connection Corrected	
et mode: C Simple 📀 Normal C Complex	🔲 Use Auto-link
Remark: The dialog of settings for single or multi regulation led-screen. Display QTY: 1 display 1	Update display QTY
Type: virtual pixel display Horizontal card 4 Vertical card 4 Image: State of the state of	ay 255
1 2 3 4	*
Network cable/Network cable/Network cable/Network cable order No. 13 order No. 14 order No. 15 order No. 16 width:64 widt height:48 height:48 heig	
Network cable Network order No. 12 orde height:48 heig Sending LED display connection setup	E
Network cableNetu order No. 5 orde width:64 widt height:48 height:48 height:48	1
4 Network cable/Network cable/Network cable/Network cable/Network cable/Network cable 4 order No. 3 order No. 2 order No. 1 width:64 width:64 width:64 width:64	~
Main cable 1 No. sender U cab 🗸 Extension cable 1	
Order No. 16 Width 64 Height 48 Abnormity 5	creen area color correction
Save Card for maintain Load from file Save to file	receiver Save to receiver
	Exit Help

Please click " $\not\equiv$ (Y) ".

ode:	C si	mple	(•	Normal		C Compl	ex				🗌 Use	Auto-link
marl spla	k:The dialo	ig of sei	ttings for s	ingle or mu	lti regula	tion led-sc	reen.	Di	splay QTY:	1	Upda	ite display QT
'ype ເ∙⊂	: virtual ; iama 2.8	oixel dis	play 💌 F define	Horizontal d Edit R	ard 4	iess 255	Vertical ca Green bi	rd 4 ightness 2	55 Blue	Virtual displa brightness	y 255	
	1		2	3		4						
1	Network order No width:64 height:44	cable Ni , 13 or W 3 ht	etwork cab rder No. 14 idth:64 eight:48	le Network order No LedStudi	. cable Net o. 15 ord o	work cable er No. 16				x		
2	Network order No width:64 height:4	cable N . 12 or w 3 he	etwork cal rder No. 1 idth:64 eight:48	?	Data ha	as send,ari	e you sure '	/our LED sc	reen is wo	rking?		E
3	Network order No width:64 height:4	cable Ni . 5 or w 3 hr	etwork cal rder No. 6 idth:64 eight:48	height:4	8 hei	是(Y)		<u>₹(N)</u>				
4	Network order No width:64	cable N , 4 or w	etwork cab rder No. 3 idth:64	le Network order No width:64	cable Net	work cable er No. 1 th:64	8					*
1ain	cable 1 N	o, send	er U cab 🔻	- Extens	ion cable	1						
rder	No. 16		Width	64	Height	48			Abno	ormity So	creen area co	lor correction
			Save C	ard for ma	intain	Load fr	om file	Save	to file	Send to	receiver	Save to rece

Please click "Save on receiver".

emari lisola	aThe	dialog of :	settings for s	ngle or mu	ti regula	tion led-scre	° ∋en.	Display QT\	'; 1	Update d	isplay QTY
Type (• G	: virt ama	ual pixel o	display 💌 F	lorizontal c	ard 4	ness 255	Vertical card 4 Green brightnes	s 255 Blu	Virtual dis e brightnes	play is 255	
		1	2	3		4					*
1	Networde widt heig	vork cable er No. 13 h:64 ht:48	Network cab order No. 14 width:64 height:48	le Network order No width:64 height:4	cable Net , 15 ord Wid 3 hei	work cable ler No. 16 lth:64 ght:48					
2	Networde widt heig	vork cable er No. 12 h:64 ht:48	Network cab order No. 11 width:64 height:48	le Network order No width:64 height:48	cable Net , 10 ord wid 3 hei	work cable ler No. 9 lth:64 aht:48					111
3	Netv orde widt heig	vork cable er No. 5 h:64 ht:48	Network cab order No. 6 width:64 height:48	le Network order No width:64 height:41	cable Net , 7 ord wid 3 hei	work cable ler No. 8 lth:64 aht:48					
4	Networde widt	vork cable er No. 4 h:64	Network cab order No. 3 width:64	le Network order No width:64	cable Net	work cable ler No. 1 lth:64					v
Main	cable	1 No. ser	nder U cab 👻	Extensi	on cable	1					
Order	No.	16	Width	64	Height	48		Abr	ormity	Screen area color c	orrection
			Save C	ard for mai	ntain	Load fro	m file Sa	ave to file	Send	to receiver Sav	e to receiv

Туре	iy 1 :: virtual pixel	display 💌	Horizontal ca	rd 4	Vertical card 4	Virtu	ual display	
•	Sama 2.8	define_	Edit Rec	brightness 255	Green brightnes	s 255 Blue brig	htness 255	2007
1	1 Network cable order No. 13 width:64 beight:48	2 Network coorder No. widt Save	3 able Network c 14 order No. LED display	4 able Network cab 15 order No. 16 connection set	ie up (11.7%)	_		-
2	Network cable order No. 12 width:64 height:48	Netu orde Sav widt heig	ing LED display	connection setu	p			E
3	Network cable order No. 5 width:64 height:48	orde widt height:48	Ineight;48	height:48			Cancel	
4	Network cable order No. 4 width:64	Network c order No. width:64	able Network c 3 order No. width:64	able Network cab 2 order No. 1 width:64	le			~
Main Orde	cable 1 No. se r No. 16	nder U cab Width	Extensio	n cable 1 Height 48		Abnormit	y Screen are	a color correction

Please click " $\not\in$ (Y)".

iode:	C Simple	0	Normal		C Comple:	x				Use Auto-link
emark tisplav	<pre>c The dialog of / 1]</pre>	settings for s	ingle or mu	iti regulal	ion led-scre	een.	Display	QTY: 1		Update display QTY
Type:	virtual pixel ama 2.8	display 💌 I	Horizontal d Edit Re	ard 4 ed brightn	ess 255	Vertical card Green brigt	4 htness 255	F Virtual of Blue brightne	lisplay ess 255	
	1	2	3		4					•
1	Network cabl order No. 13 width:64 height:48	e Network cat order No. 14 width:64 height:48	le Network Forder No LedStudic	cable Net . 15 ord	work cable er No. 16	_	_	x	1	
2	Network cabl order No. 12 width:64 height:48	e Network ca order No. 1 width:64 height:48	?	Data ha:	s saved, are	you sure yo	ur LED screen	is working?		Ш
3	Network cabl order No. 5 width:64 height:48	e Network ca order No. 6 width:64 height:48	height:4	8 heid	是(Y)]	N)			
4	Network cabl order No. 4 width:64	e Network cat order No. 3 width:64	le Network order No width:64	cable Net 2 ord wid	work cable er No. 1 th:64					•
Main (cable 1 No. se	ender U cab	Extens	ion cable	1					
Order	No. 16	Width	64	Height	48			Abnormity	Screen are	ea color correction

NOTICE: If you save the .CON file in the PC, you can Load from file directly.