

Software setup

Please open LEDstudio software, select "option", then select "Software Setup".

LedStudio9.12 -	Screen1 - new.lsd							ĸ
<u>ile Control Tool</u>	Option Test Help							
D 🖻 🖪 🗏	Screen Combination/synchronism Brightness/Contrast/Color(<u>B</u>)	•	-	80	9	•	©	
	Screen Area (<u>Y</u>) Play Background							
	Lock LED Screen Properties							
	Turn off LED screen po <u>w</u> er							
	Schedule <u>T</u> able							
	Schedule Hide Setup							
	Language	×						
	Hide Play window							
	LED Screen Monitor							
	Hardware Setup							
	Software Setup							
	User Setup(<u>U</u>)							

VIDOS VIDAS TECHNOLOGY CO., LIMITED

Setup starting point and LED display Width, Height in "Software Setup" window, then Save Setup. The software starting point same as the hardware(Screen Area) starting point.

	C Lock to LED Scree	vnchronism Setting
	Floating LED Numb	date LED Numb
ware ing t	Screen1 Width(W): 256 - Start X: 0 Width(W): 256 - Start Y: 0 Height(H): 192 - ✓ Enable Change By Mouse	Total Width Heigh
	Alwayon top Frames:	30



How to setup screen area.

Select "option" and click "Screen Area".

📕 LedStudio9.12 -	Screen1 - new.lsd	
<u>F</u> ile <u>⊂</u> ontrol <u>T</u> ool	Option Test Help	
0 🛩 🖪 🗏	Screen Combination/synchronism Brightness/Contrast/Color(<u>B</u>)	* 🗣 🖷 😔
	Screen Area (Y)	
	Play Background	
	Lock LED Screen Properties	
	Turn off LED screen po <u>w</u> er	
	Schedule <u>T</u> able	
	Schedule Hide Setup	
	Language	•
	Hide Play window	
	LED Screen Monitor	
	Hardware Setup	
	<u>S</u> oftware Setup	
	User Setup(<u>U</u>)	

Input starting point Start X, Start Y, then click "Save to screen".

	Setup Screen Area
Hardware Starting	Start X: Display width: 256 Screen width: 256 Start Y: 0 Display height: 192 Screen height: 192
point	Zoom Display
	Always display screen Exit

Please click "确定".

VIDOS VIDAS TECHNOLOGY CO., LIMITED

Setup Screen Area		x
display 1		-
Start X: 0 LedStud	io i	
Start Y: 0	Save data successfully.	
I ┛Ţ♪	備定	
🗖 Always display screen	Save to screen Exit	

Notice: the software starting point same as hardware starting point.