LEDeditor Tutorial





OPENING LEDEDITOR



Once your new Signpac Laptop has booted to the windows desktop, 3 important shortcuts will be available to you.

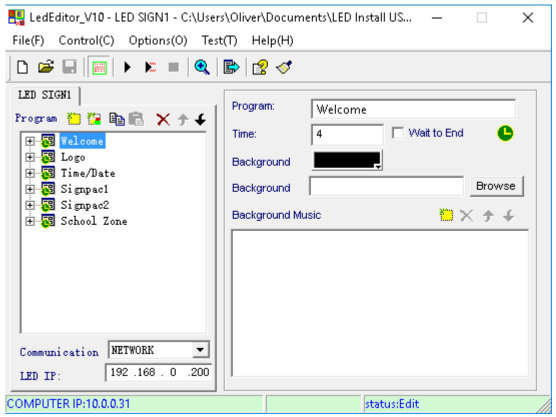
- LEDEdtiorV10 Our main software used to program the sign
- LEDEditor Manual A fully featured PDF guide
- Teamviewer A program to allow remote assistance







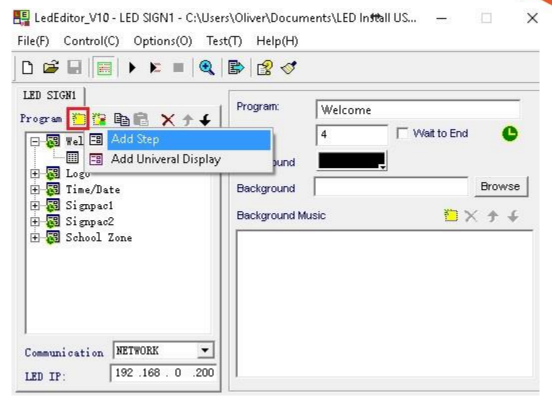




This is our main interface



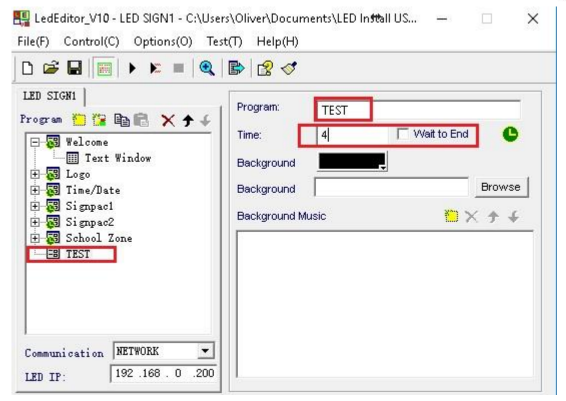




To begin we use the "yellow post-it note"

RENAMING THE STEP

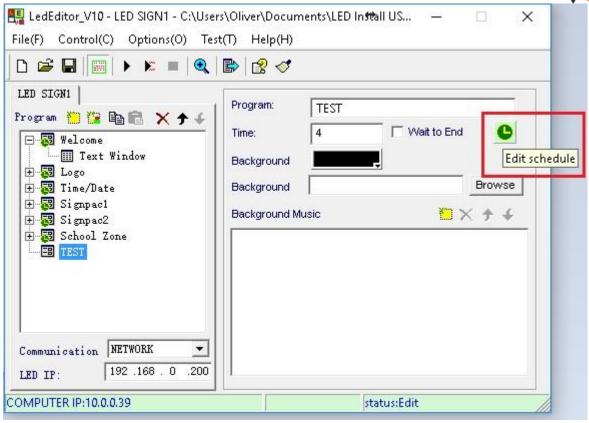




Rename the new step and choose how long it will display

ADDING A SCHEDULE

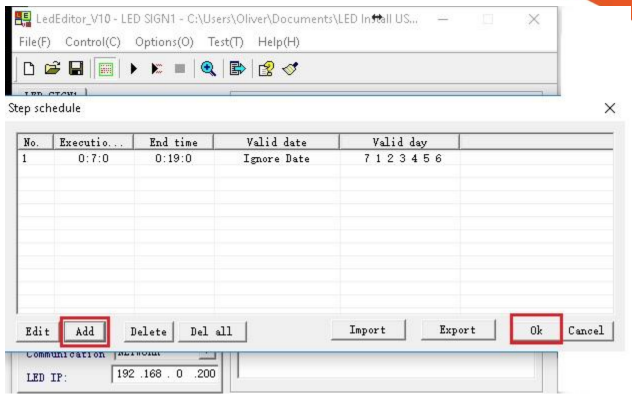




We can edit the schedule by clicking the clock on the right hand side, note that on the left hand side no green clock is shown yet

ADDING A SCHEDULE

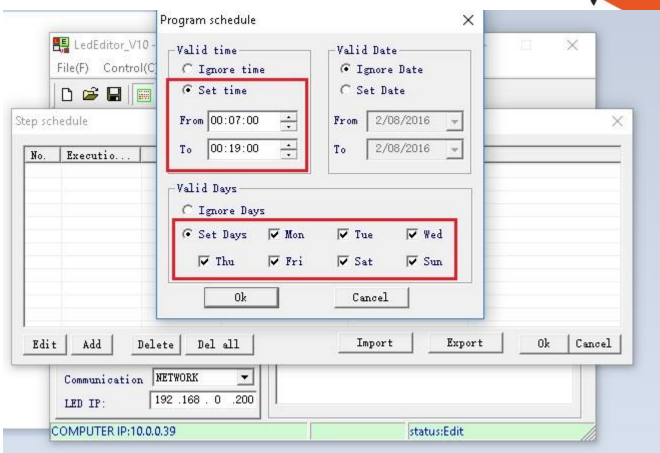




Click add to start setting a new schedule, click ok to accept the current table

ADDING A SCHEDULE

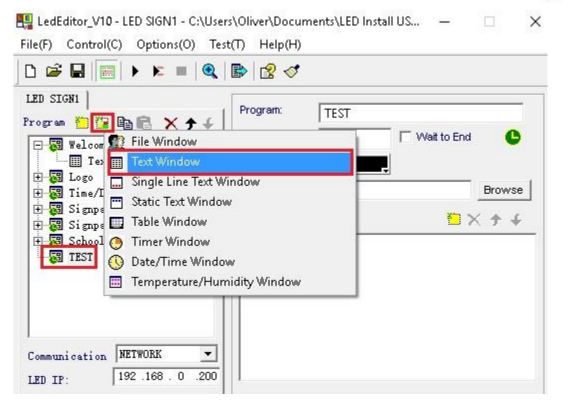




You must tick every day you wish the window to show on the sign even if it is 7 days a week



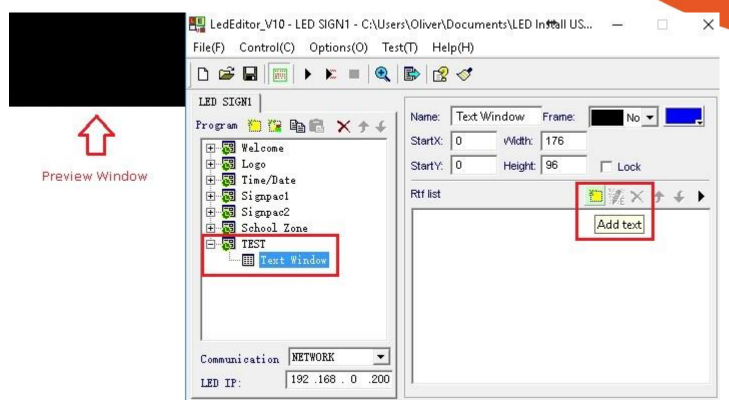




Click the multicoloured button and choose text window

ADDING A TEXT WINDOW





Once a text window has been selected, you may add contents by clicking the yellow post it note on the right hand side

EDITING A TEXT WINDOW

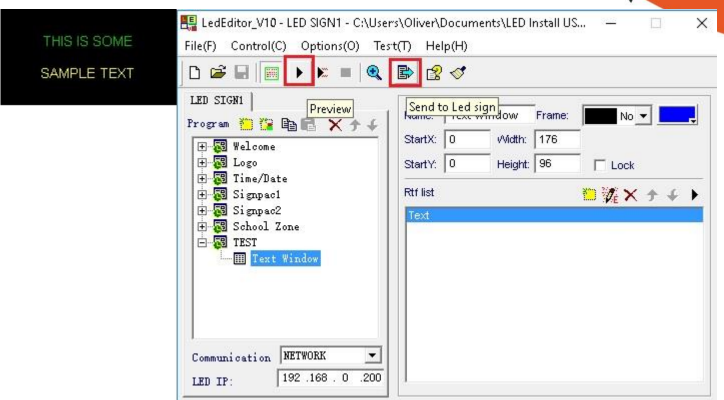


	LedEditor_V10 - LED SIGN1 - C:\Users\Oliver\Documents\LED Install US —	
THIS IS SOME	Text Edit	×
SAMPLE TEXT	Font Arial ▼ 14 ÷ B Z U 등 ≥ ≡ F □ Ⅰ	
	✓ Line space 6 ÷ Action no ✓ Speed 10 Stay 1 s	
	Background Picture	
	All 1 Page	
	THIS IS SOME SAMPLE TEXT	
f. I		

Click the **X** up the top right corner to return to the main interface when you have completed editing your text, no need to save here.

SENDING PROGRAM TO SIGN





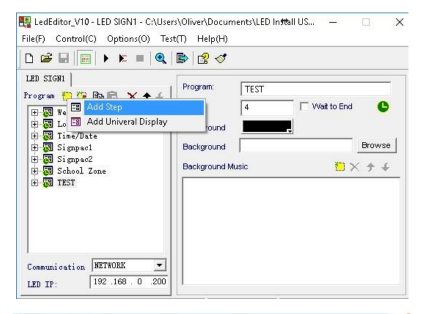
Once our text is complete, we can preview the pages before uploading changed data to the sign

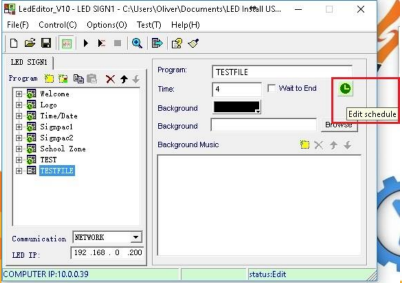


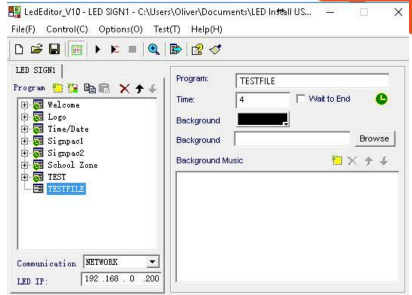
ADDING A FILE WINDOW

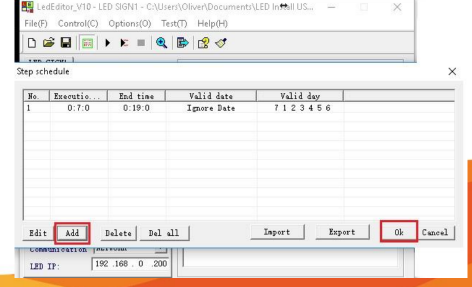
ADDING A STEP FOR A FILE WINDOW





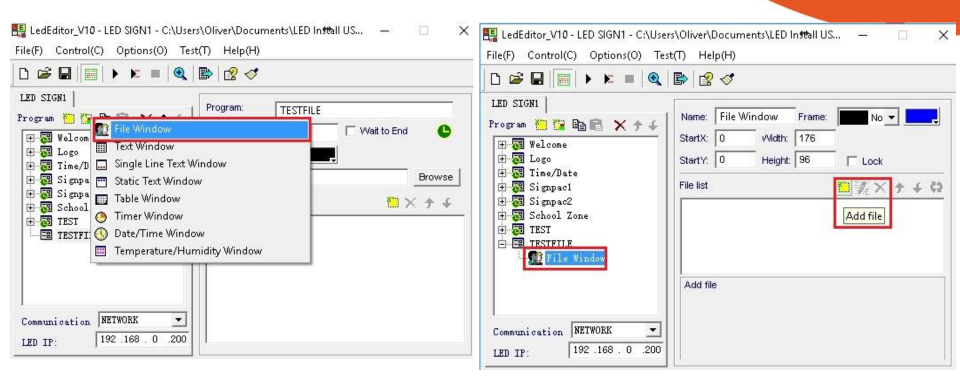








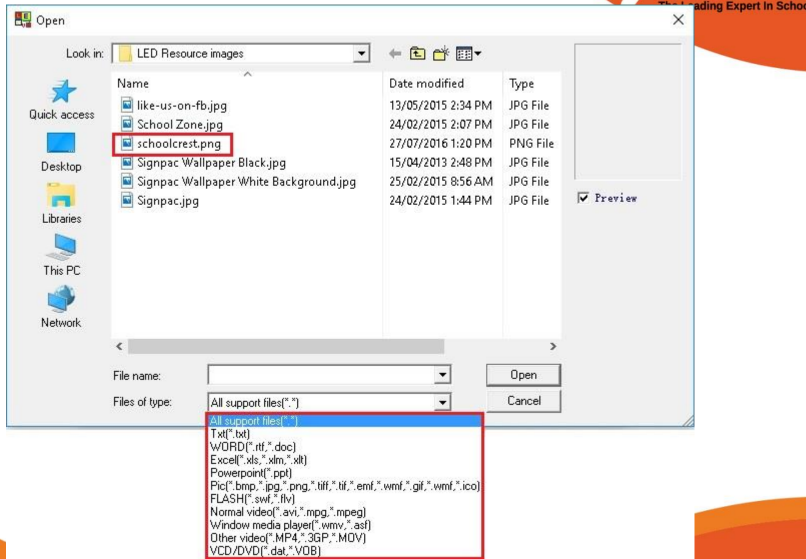




Create a file window by clicking on the multicoloured post-it note again and selecting file window, then click add file in the right hand panel

ADDING FILE TYPES



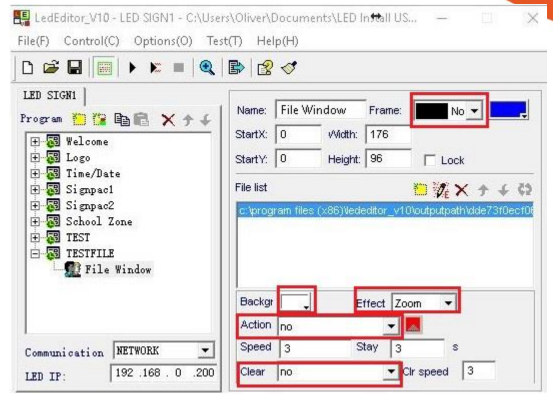


The software supports many file formats for upload







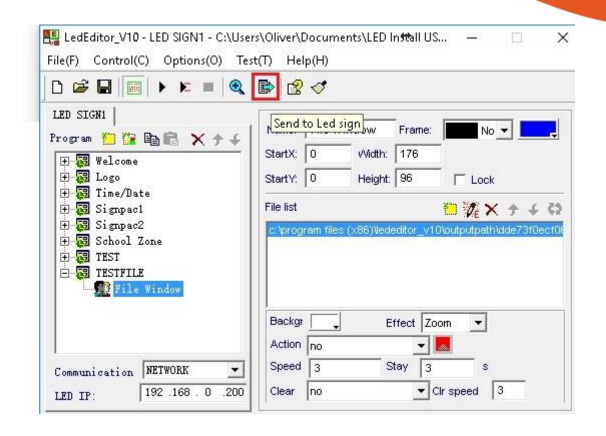


Make sure you turn the actions off first, then match the background colour to that of the image to create a seamless window

SEND FILE WINDOW TO SIGN



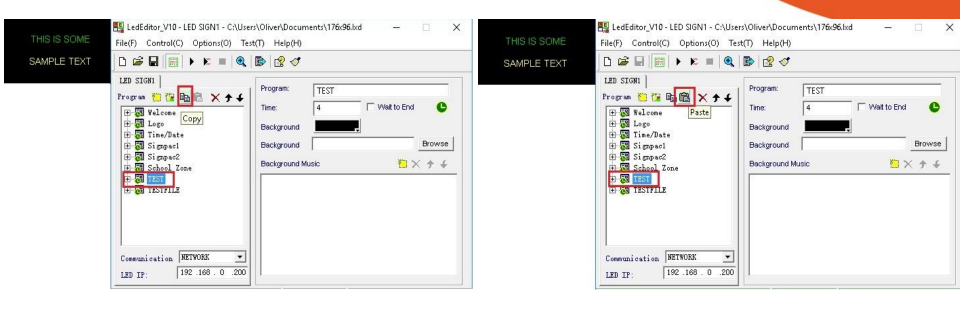




Send the latest file window update to the sign

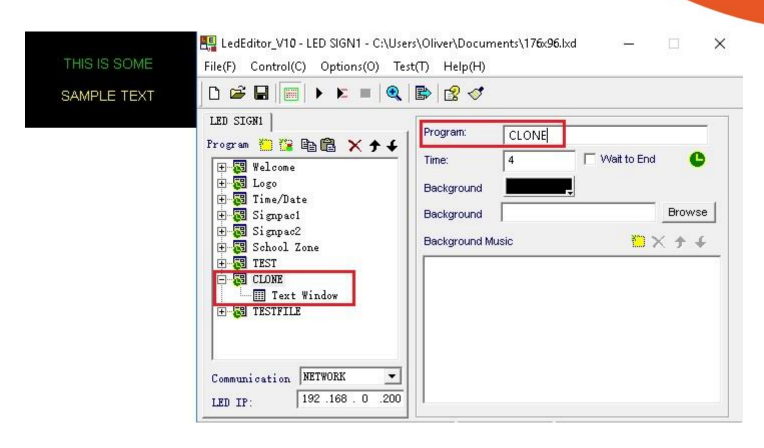






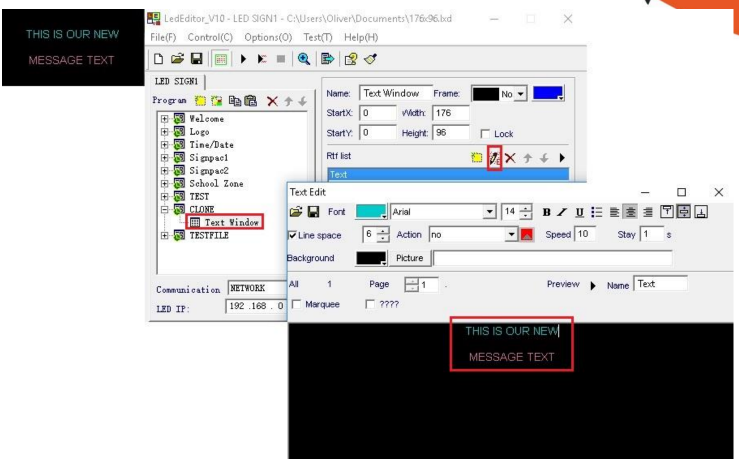
If we already have a step set up with a valid schedule and wish to use it as a template, we can easily duplicate the step and save ourselves time using the copy and paste buttons





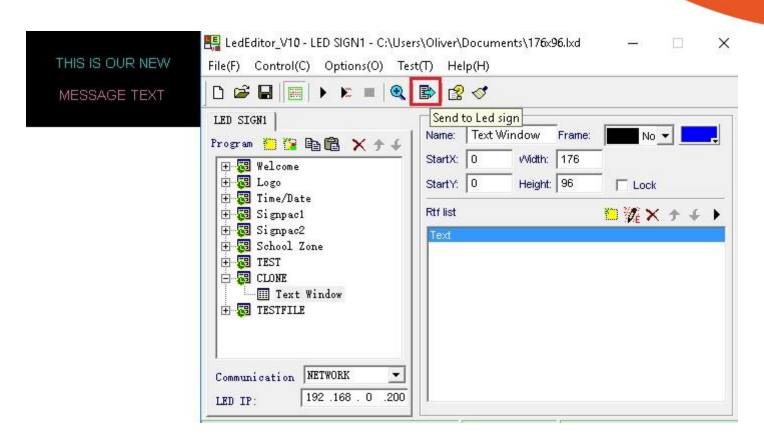
Once you have used copy & paste to duplicate your template, simply rename the new step.





Select the text window, and use the pencil on the right hand side to then edit our text to display our new content. When done editing simply return to the main interface.



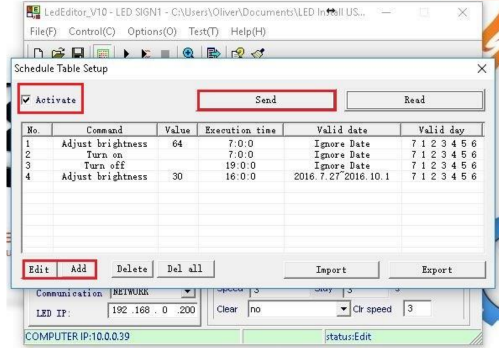


Remember to send our changes to the sign by pressing "Send to Led Sign". We are done!

SCHEDULE TABLE SETTINGS



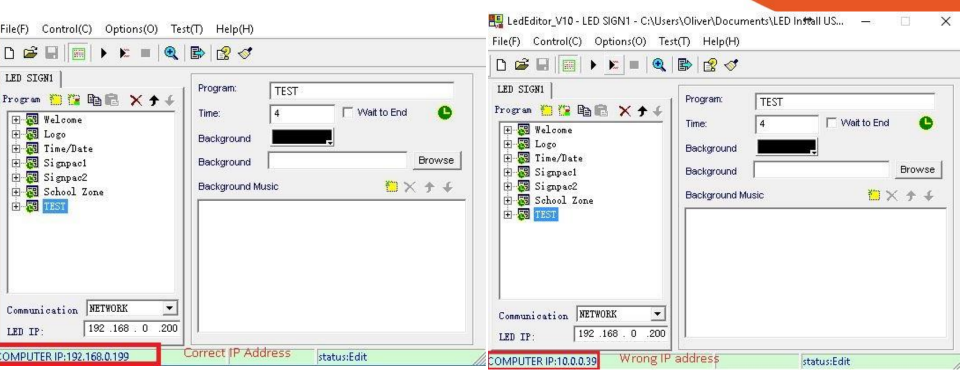
	Turn off		∅				P & E		
LED SI Progra	Adjust time Adjust brightness	File \	File Window 0 Width:		No ▼		Schedule Table		
	Schedule Table Setup Get LED sign status Remote anycast program Get sensor info	O am file	Height:	5.	□ Lock □ ½ × → ← €2 0\outputpeth\vide73f0ecf06	N 1 2 3 4	o.	Adjı	
	File Window Bac Act	on no		ffect Zo	soom s	E	dit Comm	Ac	



Here we can adjust what time the sign turns on and off as well as brightness settings throughout the day



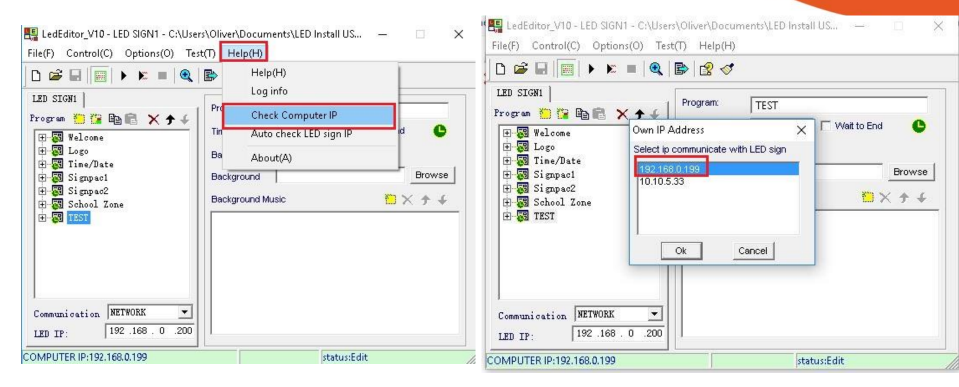




Keep an eye on the COMPUTER IP, It must be on the same range as the LED IP, usually this is 192.168.0.XXX







You can change the address listed by following as above and selecting the correct IP