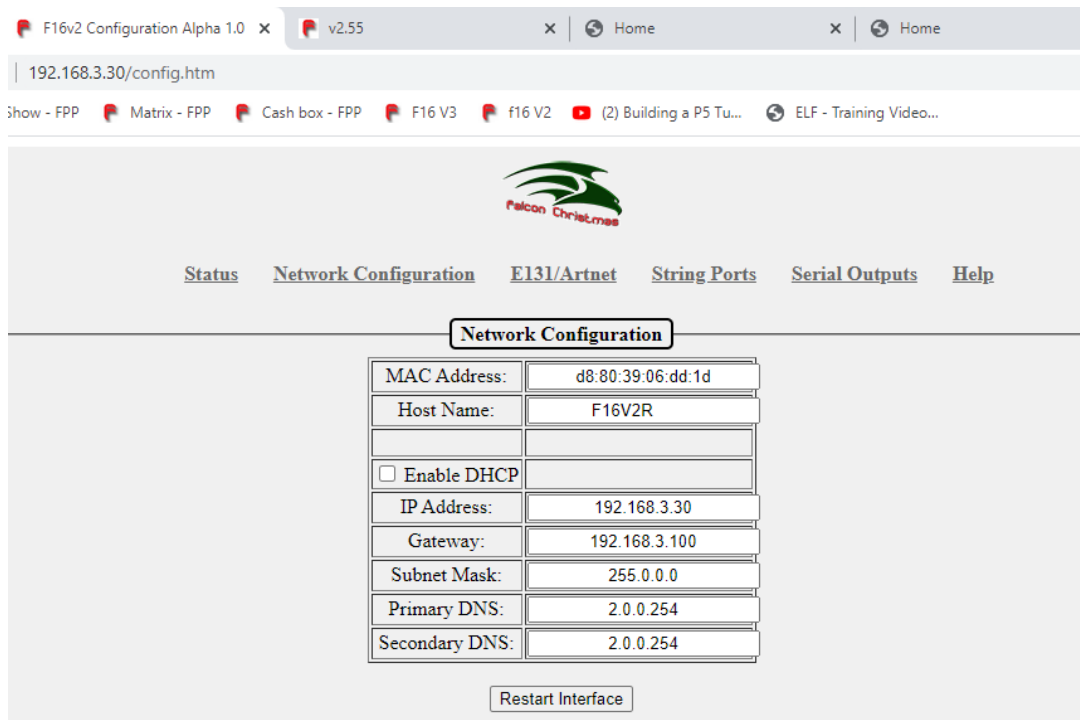



Star & tree model settings in xLights



F16 V2 (R) Network config




Status Network Configuration **E131/Artnet** String Ports Serial Outputs Help

**E131 Setup**

Universe Count:   Addressing Mode:  Blanking Timeout:  seconds

#	Universe	Size	Type
1.	1	510	E131
2.	2	510	E131
3.	3	510	E131
4.	4	510	E131
5.	5	510	E131
6.	6	510	E131
7.	7	510	E131
8.	8	510	E131
9.	9	510	E131
10.	10	510	E131
11.	11	510	E131
12.	12	510	E131
13.	13	510	E131

F16 V2 (R) E131 set up



Status Network Configuration **E131/Artnet** String Ports Serial Outputs Help

**Port Configuration**

Port Mode:    F2 = Auto address next row

Port #	Type	Desc.	Universe	Start Chnl	Pixel Cnt	Group Cnt	End Univ	End Chnl	Direction	Order	Null	Zig Cnt.	Brightness	Blank
1)	WS2811	Big tree-str-1	5	1	92	1	5	276	Forward	RGB	0	0	30%	
2)	WS2811	Big tree-str-2	5	277	92	1	6	42	Forward	RGB	0	0	30%	
3)	WS2811	Big tree-str-3	6	43	92	1	6	318	Forward	RGB	0	0	30%	
4)	WS2811	Big tree-str-4	5	319	92	1	6	94	Forward	RGB	0	0	30%	
5)	WS2811	Big tree-str-5	6	85	92	1	6	360	Forward	RGB	0	0	30%	
6)	WS2811	Big tree-str-6	6	381	92	1	7	126	Forward	RGB	0	0	30%	
7)	WS2811	Big tree-str-7	7	127	92	1	7	402	Forward	RGB	0	0	30%	
8)	WS2811	Big tree-str-8	7	403	92	1	8	168	Forward	RGB	0	0	30%	
9)	WS2811	Big tree-str-9	8	169	92	1	8	444	Forward	RGB	0	0	30%	
10)	WS2811	Big tree-str-1	8	445	92	1	9	210	Forward	RGB	0	0	30%	
11)	WS2811	Big tree-str-1	9	211	92	1	9	486	Forward	RGB	0	0	30%	
12)	WS2811	Big tree-str-1	9	487	92	1	10	252	Forward	RGB	0	0	30%	
13)	WS2811	Big tree-str-1	10	253	92	1	11	18	Forward	RGB	0	0	30%	
14)	WS2811	Big tree-str-1	11	19	92	1	11	204	Forward	RGB	0	0	30%	
15)	WS2811		11	1	0	1	11	0	Forward	RGB	0	0	30%	
16)	WS2811		11	1	0	1	11	0	Forward	RGB	0	0	30%	
17)	WS2811		11	1	0	1	11	0	Forward	RGB	0	0	30%	
18)	WS2811		11	1	0	1	11	0	Forward	RGB	0	0	30%	
19)	WS2811		11	1	0	1	11	0	Forward	RGB	0	0	30%	
20)	WS2811		11	1	0	1	11	0	Forward	RGB	0	0	30%	
21)	WS2811		11	1	0	1	11	0	Forward	RGB	0	0	30%	
22)	WS2811		11	1	0	1	11	0	Forward	RGB	0	0	30%	
23)	WS2811		11	1	0	1	11	0	Forward	RGB	0	0	30%	
24)	WS2811		11	1	0	1	11	0	Forward	RGB	0	0	30%	
25)	WS2811		11	1	0	1	11	0	Forward	RGB	0	0	30%	
26)	WS2811		11	1	0	1	11	0	Forward	RGB	0	0	30%	
27)	WS2811		11	1	0	1	11	0	Forward	RGB	0	0	30%	
28)	WS2811		11	1	0	1	11	0	Forward	RGB	0	0	30%	
29)	WS2811	Big star	1	1	87	1	1	261	Forward	RGB	0	0	30%	
30)	WS2811	Inner star	2	1	112	1	2	336	Forward	RGB	0	0	30%	
31)	WS2811	Large rays	3	1	168	1	3	504	Forward	RGB	0	0	30%	
32)	WS2811	Small rays	4	1	147	1	4	441	Forward	RGB	0	0	30%	

F16 V2 (R) String port config



**Serial Outputs**

Save

Output #	Type	Universe	Start Address	Baudrate	Stop Bits
1.	String 29 Data	1	1	19200	2 bits
2.	String 30 Data	2	1	1000000	2 bits
3.	String 31 Data	3	1	1000000	2 bits
4.	String 32 Data	4	1	1000000	2 bits

F16 V2 (R) Serial output

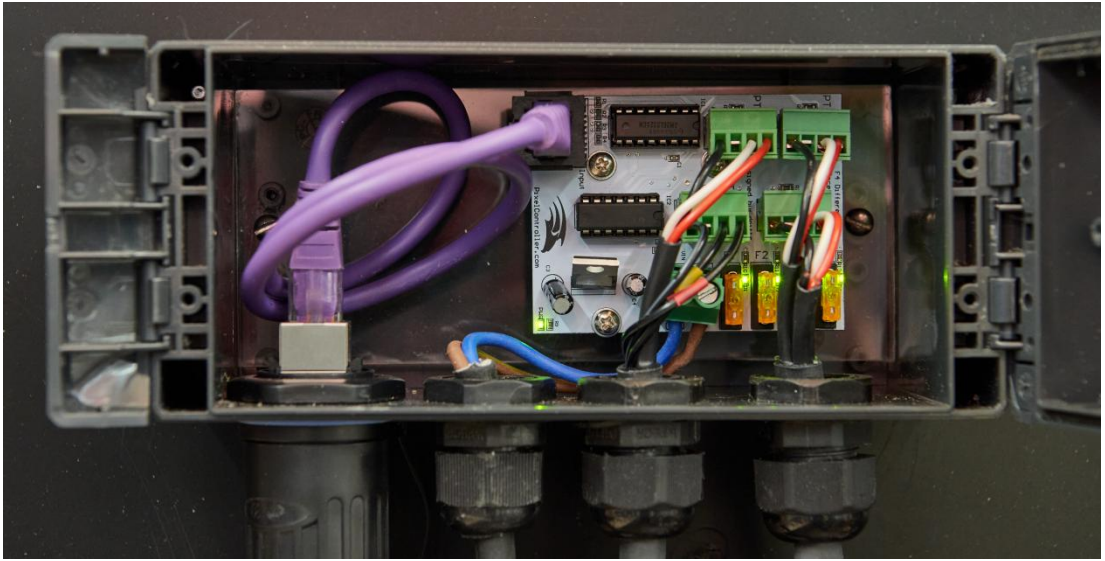


F16 V2 (R) connected to star via DMX1



Star on top of tree still standing as my crew that help rig cannot travel due to Corona lock down in the UK. A few random pixels have lit but no evidence of any sequence from xLights has appeared.





F4 Differential amp (not smart remote) situated at top of tree behind the star not accessible at present



Close up of F4 Diff amp housing