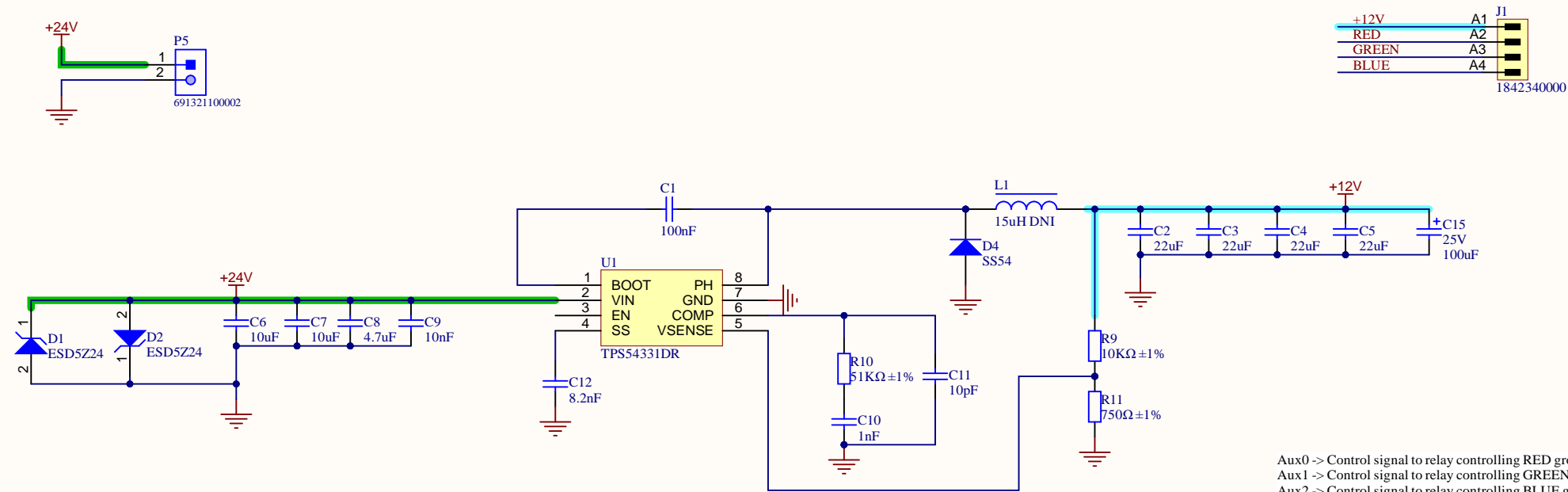
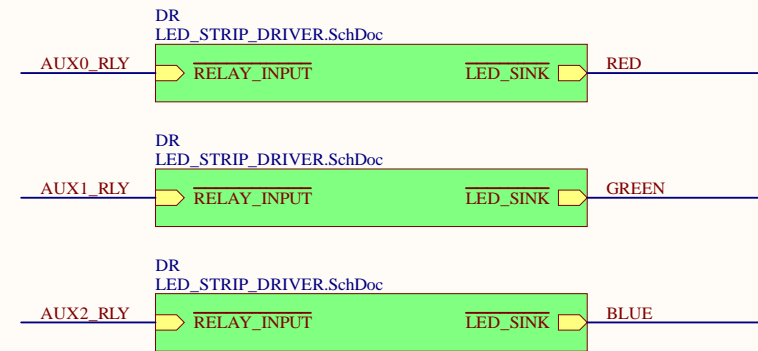
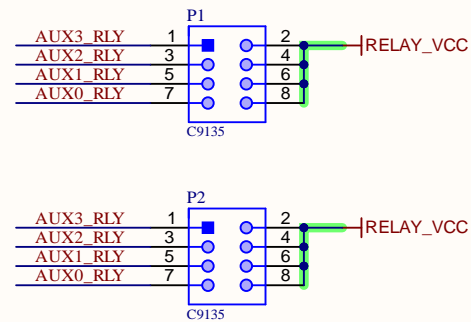


RGB LED Board



Aux0 -> Control signal to relay controlling RED ground on LED light strip
Aux1 -> Control signal to relay controlling GREEN ground on LED light strip
Aux2 -> Control signal to relay controlling BLUE ground on LED light strip



Copyright Expatia Technologies
2021. This document describes
Open Hardware and is licensed
under the CERN-OHL-P v2. No
warranty is implied or expressed.



Expatia Technologies
1136 Glade Court
Port Coquitlam, BC V3B 1R5
EMAIL: INFO@EXPATRIA.CA

SHEET			RGB Board	
PROJECT		REV		
RGB_Plugin_Board.PrjPCB		A1		
ENGR	DOCUMENT			
DM	RGB_Plugin_Board.SchDoc			
SIZE	MODIFIED	SHEET		
B	2021-10-23 5:29:47 PM	1 / 2		

