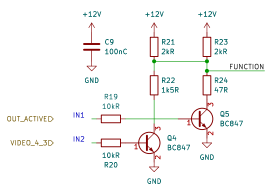
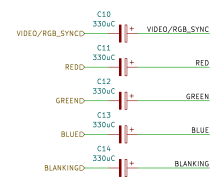


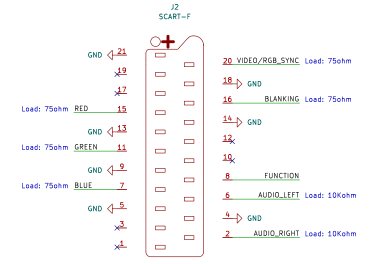
The signals FNC_IN1 and FNC_IN2 are input to the level conversion circuit of the SCART function selection control to generate the appropriate signal levels. When the voltage levels of both the first input terminal FNC_IN1 and the second input terminal FNC_IN2 are 3.3V, the output voltage of the output terminal FUNCTION is OV. When the voltage level of the first input terminal FNC_IN1 is OV and the voltage level of the second input terminal FNC_IN2 is 3.3V, the output voltage of the output terminal interest of the output terminal interes

When the voltage levels of both the first input terminal FNC_IN1 and the second input terminal FNC_IN2 are 0V, the output voltage of the output terminal FUNCTION is 12V.





AUDIO_LEFTD AUDIO_LEFT AUDIO_RIGHT AUDIO_RIGHTD



Sheet: /SCART output/ File: SCART_output.kicad_sch Title: Size: A4 Date: Rev: KiCad E.D.A. kicad 7.0.7 ld: 3/14

