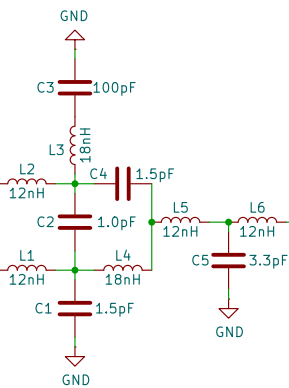
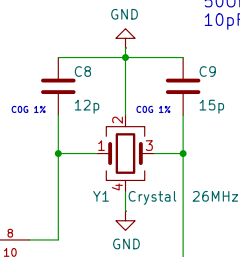
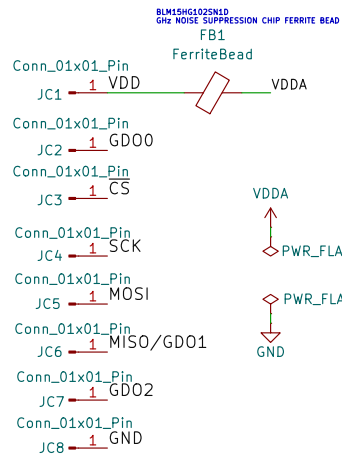
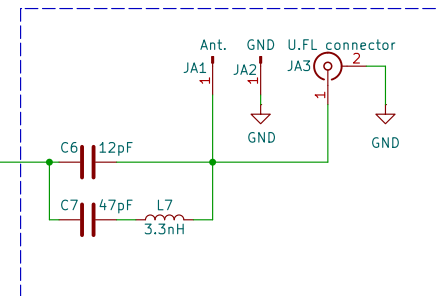


Crystal Seiko Epson
X1E000021081900
26MHz ± 10 ppm
500hm
10pF



filter to reduce
emissions at 699 MHz



Dimensioning and selection according
TI SWRS076B – 11–07–22–013 – APRIL 2009 – REVISED APRIL 2010
868MHz page 22

868.3 MHz CC1101 RF transceiver module prepared for JLCPCB assembly
for AsksinPP DIY devices
Creative Commons License, non-commercial
fork of Jérôme's CC1101_module https://github.com/jp112sdl/CC1101_Module
(C) FUEL4EP 2023

Sheet: /
File: CC1101_868MHz_UFL_RF_Modu\FUEL4EP.kicad_sch

Title: CC1101_868MHz_UFL_RF_Modu\FUEL4EP

Size: A4 Date: 2024–09–30

KiCad E.D.A. 8.0.5

Rev: 1.5

Id: 1/1