



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](https://github.com/jp112sdl/CC1101_Module)  
**(C) FUEL4EP 2023**

Sheet: /  
File: CC1101\_868MHz\_UFL\_RF\_Modul\_FUEL4EP.kicad\_sch

**Title: CC1101\_868MHz\_UFL\_RF\_Modul\_FUEL4EP**

Size: A4  
KiCad E.D.A. python3 6.0.11-2627ca5db0-126-ubuntu22.04.1

Date: 2023-09-21

Rev: 1.3

Id: 1/1