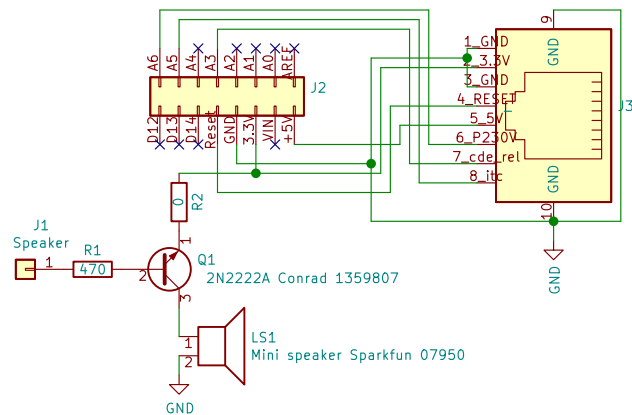


















2 X Arduino Stackable Header – 8 Pin – Sparkfun PRT-09279

RJ45-e-p-wifi-cache-e-p-wifi-lf-rescue



Prise RJ45 câblée en T568B		Câble		Prise RJ45 câblée en T568B		
broche	couleur	paire	—	paire	couleur	broche
1	 blanc-orange	2	—	2	 blanc-orange	1
2	 orange				 orange	2
3	 blanc-vert				 blanc-vert	3
4	 bleu	1	—	1	 bleu	4
5	 blanc-bleu				 blanc-bleu	5
6	 vert				 vert	6
7	 blanc-marron	4	—	4	 blanc-marron	7
8	 marron				 marron	8

Source : <https://fr.wikipedia.org/wiki/RJ45>

A3C Presqu'île

Sheet: /
File: e-p-wifi-lf.sch

Title: Liaison filaire entre e-p-wifi et e-r-wifi

Size: A4
KiCad E.D.A. kicad 5.1.6-c6e7f7d87ubuntu18.04.1

Date: 2021-11-04

Rev: A
Id: 1/1