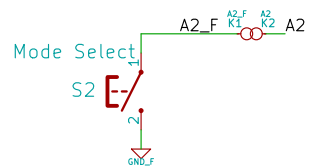
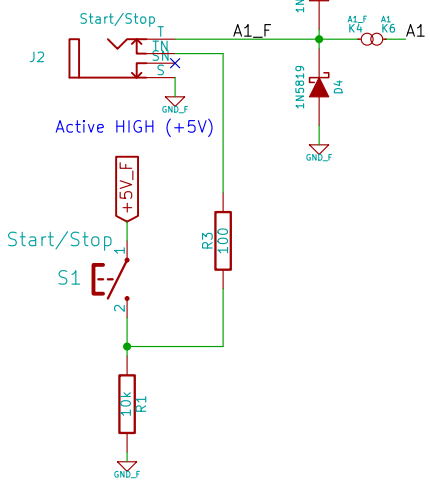
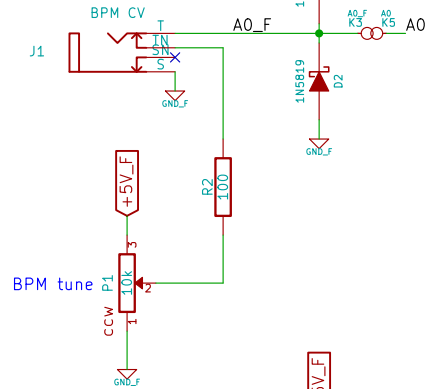
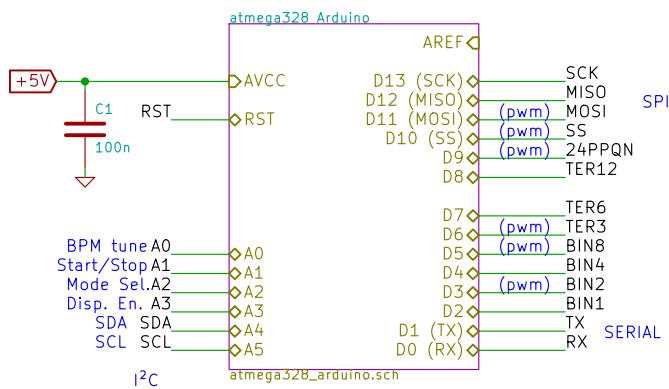


BPM Control Voltage 0 -> 5V  
0 is lowest BPM, 5V is highest BPM

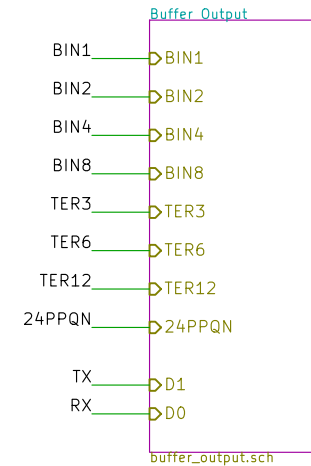
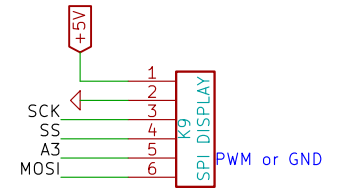
jack in : en option ?



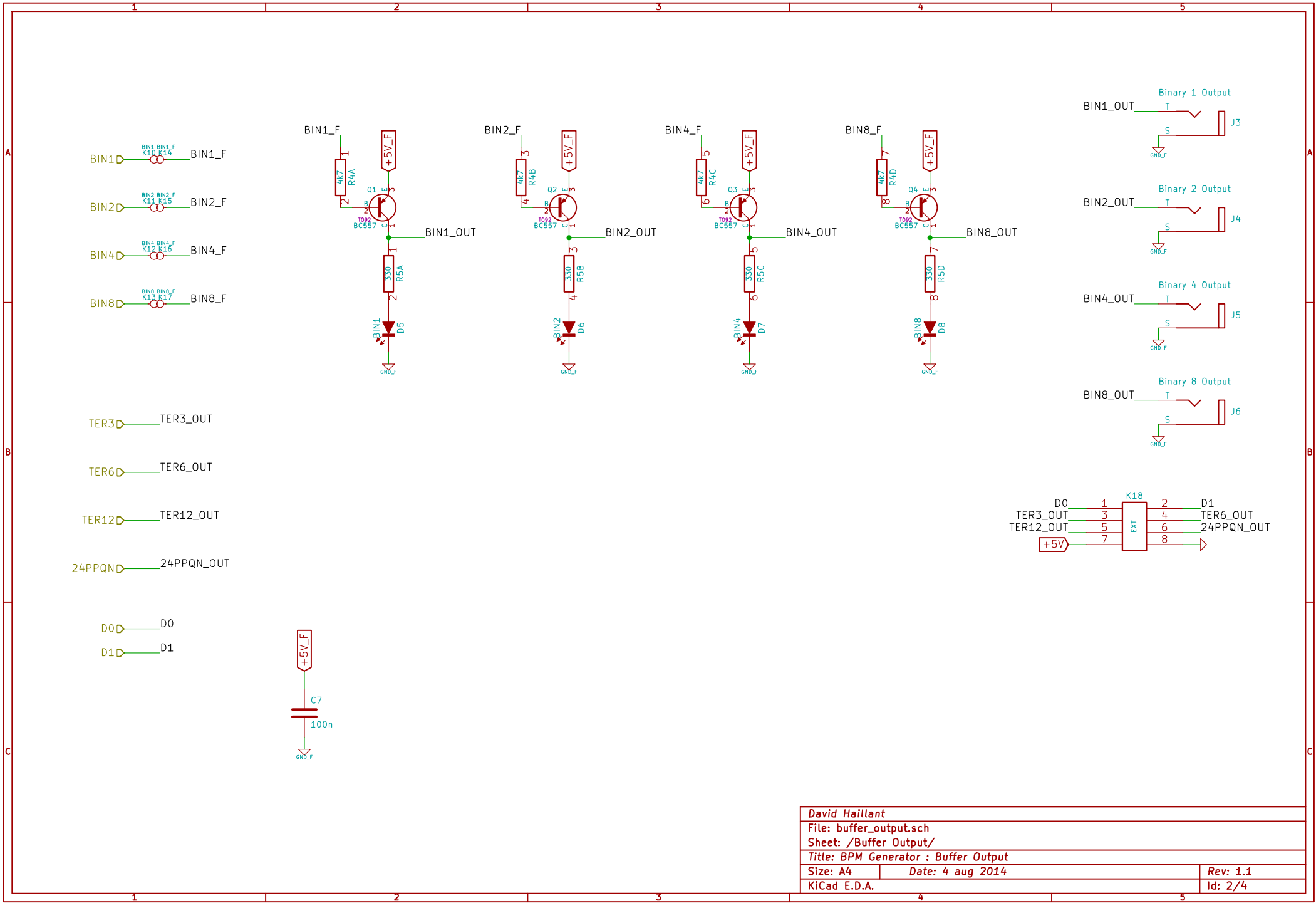
AVCC : utiliser une alim séparée + découplage supplémentaire

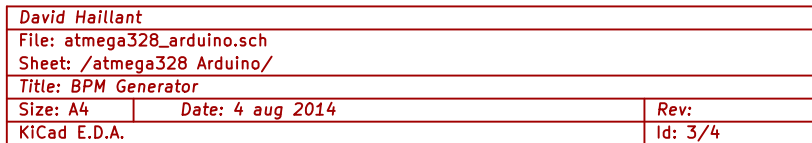


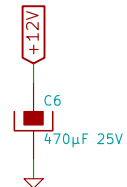
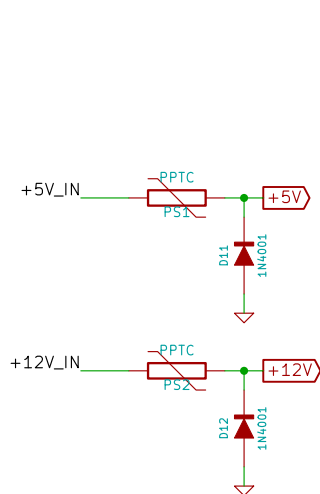
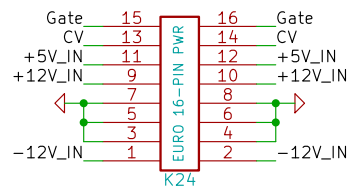
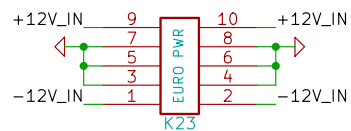
Power Supply



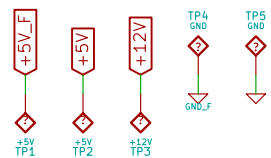
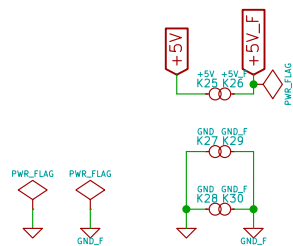
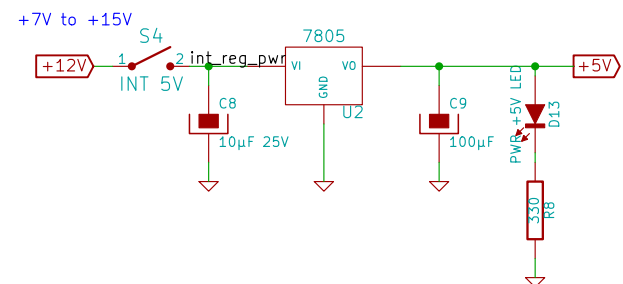
David Haillant		
File: bpm_gen.sch		
Sheet: /		
Title: BPM Generator		
Size: A4	Date: 4 aug 2014	Rev: 1.1
KiCad E.D.A.		Id: 1/4







ajouter possibilité d'alimenter depuis eurorack 16 pin +5V power in



utiliser polyfuse et diode "crowbar"

File: power.sch		
Sheet: /Power Supply/		
Title:		
Size: A4	Date: 4 aug 2014	Rev:
KiCad E.D.A.		Id: 4/4