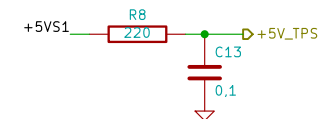
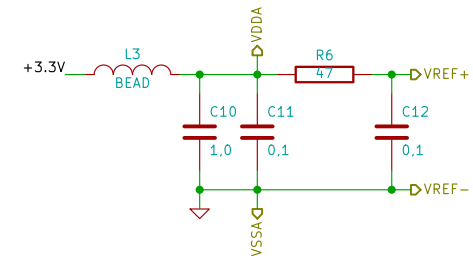
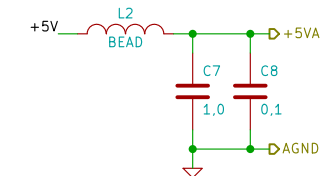


+BAT/KL30 Battery positive terminal  
-BAT Battery negative terminal  
+12V Sanctioned 12V (0-30V)  
+6V Buck 6V  
+5V Digital 5V  
+5VA Analog 5V  
+5VS1 Resistive sensors 5V  
+5VS2 Other sensors 5V  
+5V\_TPS Throttle position sensor 5V  
+5V\_CAN CAN transceiver 5V  
+3.3V Digital 3.3V  
VDDA Analog 3.3V  
VREF+ Reference 3.3V  
IGN/KL15 Ignition switch  
HOLD Power supply hold



Open ECU Hardware  
Sergey Fedotov <sergey89@gmail.com>

File: power\_supply.sch  
Sheet: /Power Supply/

Title: Power Supply

Size: A4 Date: 16 dec 2013

KiCad E.D.A.

Rev: 0.2

Id: 2/3

