## PP1 Vsensor V4 – Rx Supply Voltage swapped polarity fix

1. Break VSSA Net under FB201
   1. Remove FB201
   2. break trace to via
   3. Re-Assemble FB201
2. Break VDDA trace to U701
3. Break VDDA branch to U704 and U702
4. Connect supply branch U701, U702 and U704
5. Connect Pin1 C717 (old VDDA) to Pin1 C2012 (VSSA)
6. Connect Pin2 C716 (old VSSA) to Pin1 C226 (VDDA)







  
