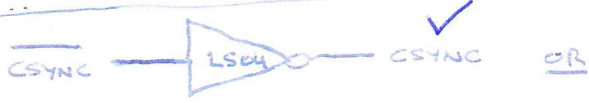
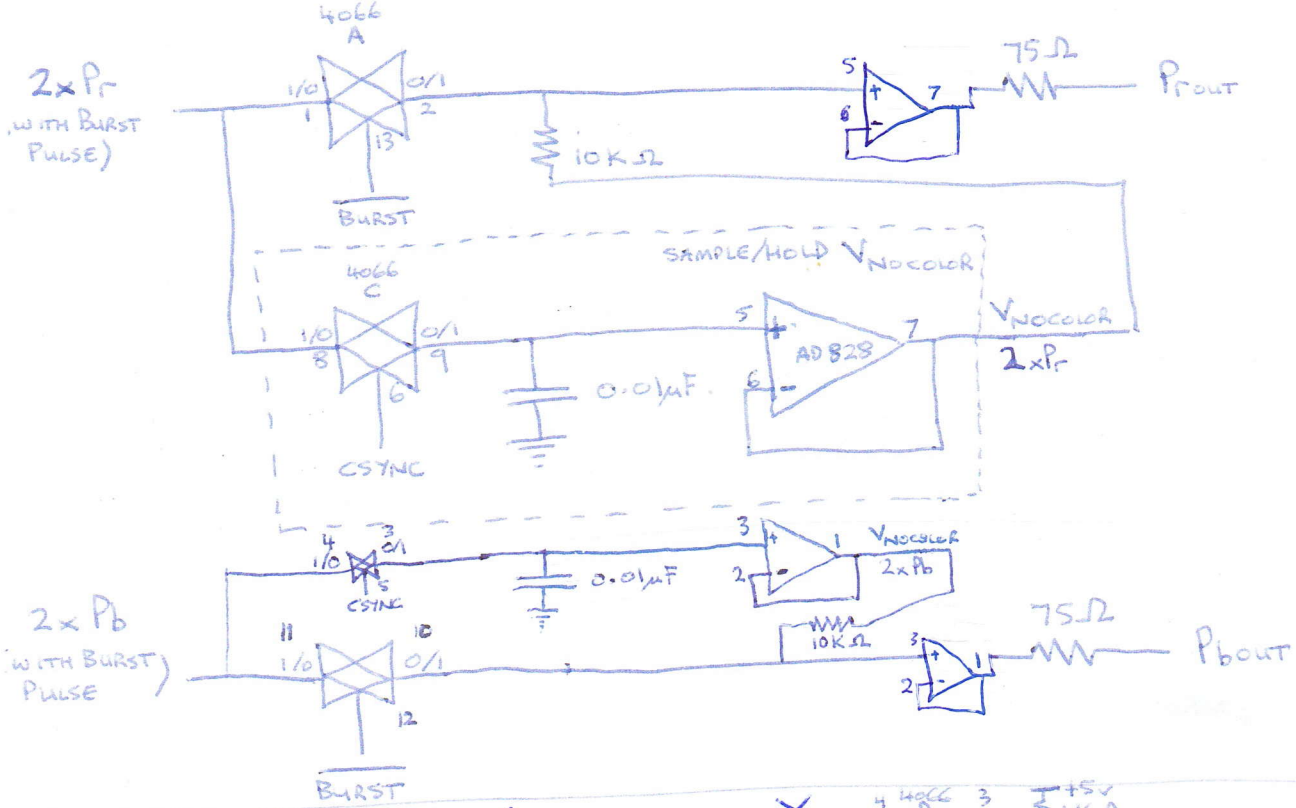
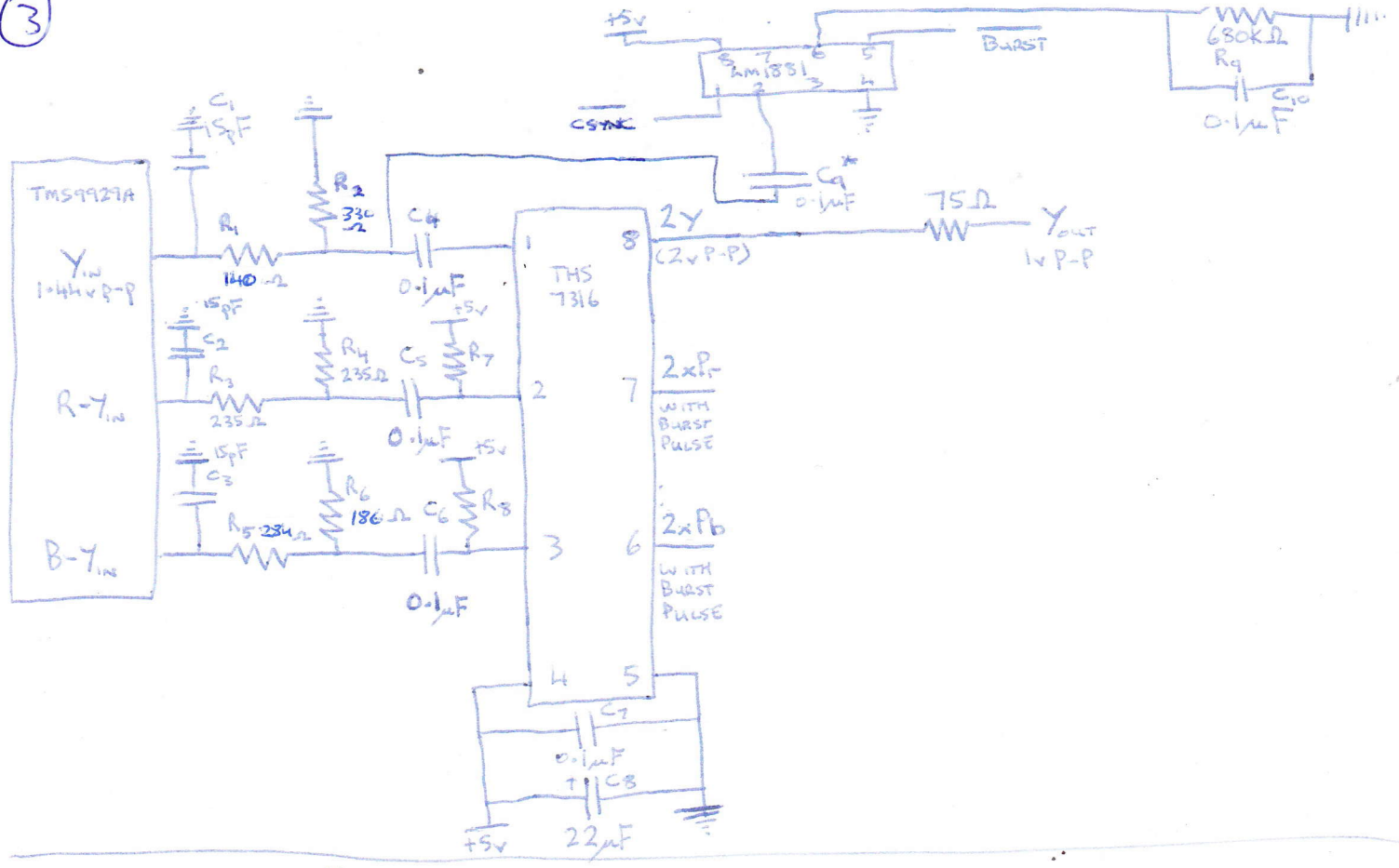


3



EITHER USE TALS04 NOT GATE FOR CSYNC OR USE THE FINAL 4066 SWITCH

THIS GAVE GOOD INVERSION BUT LOW VOLTAGE WAS OVER 1VOLT SO I USED LS04

NOTES

- 1)  $R_1 + R_2 = 470\Omega = R_3 + R_4 = R_5 + R_6$
- 2) DC, C<sub>1</sub>, C<sub>2</sub>, C<sub>3</sub> AS PER TMS9929A DATASHEET BUT OPTIONAL
- 3) TMS9929A IS 1.44V P-P WITH 1.92V DC OFFSET
- 4) Y<sub>IN</sub> IS SCALED BY 0.7 TO GO FROM 1.44V P-P TO 1V P-P
- 5) \* CHECK ...