

Fig. 01 - 05/12/2012 - Circuito originale Sanwa

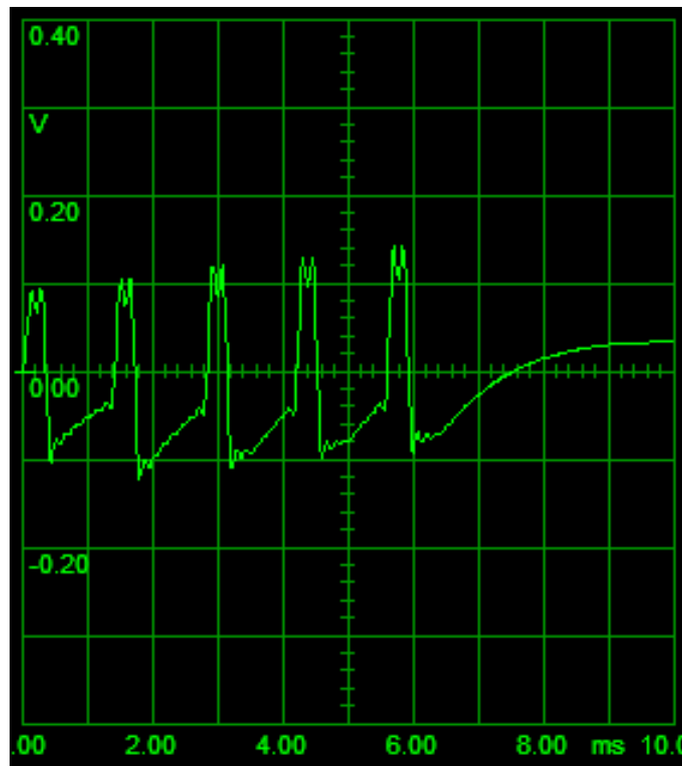
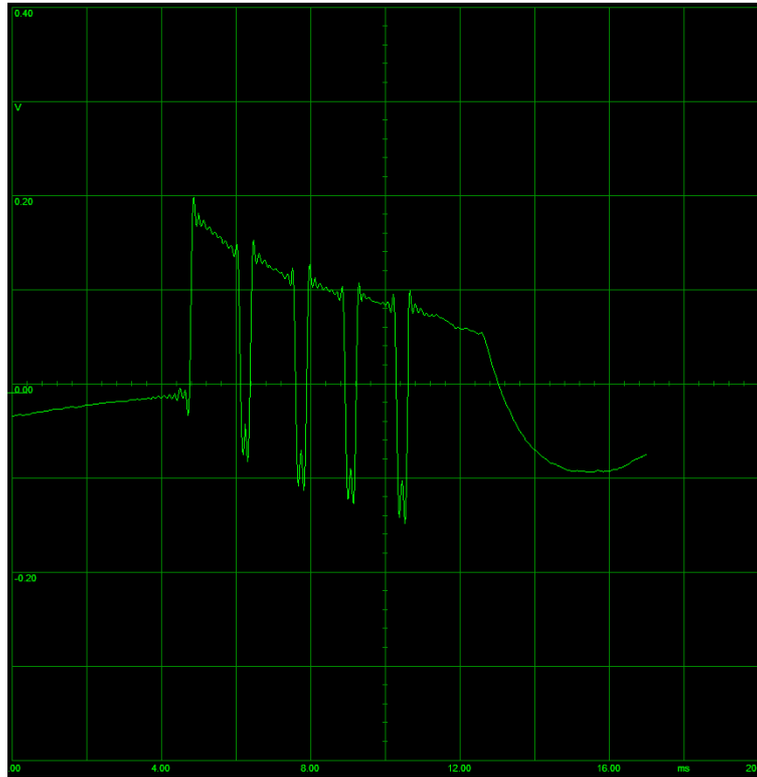
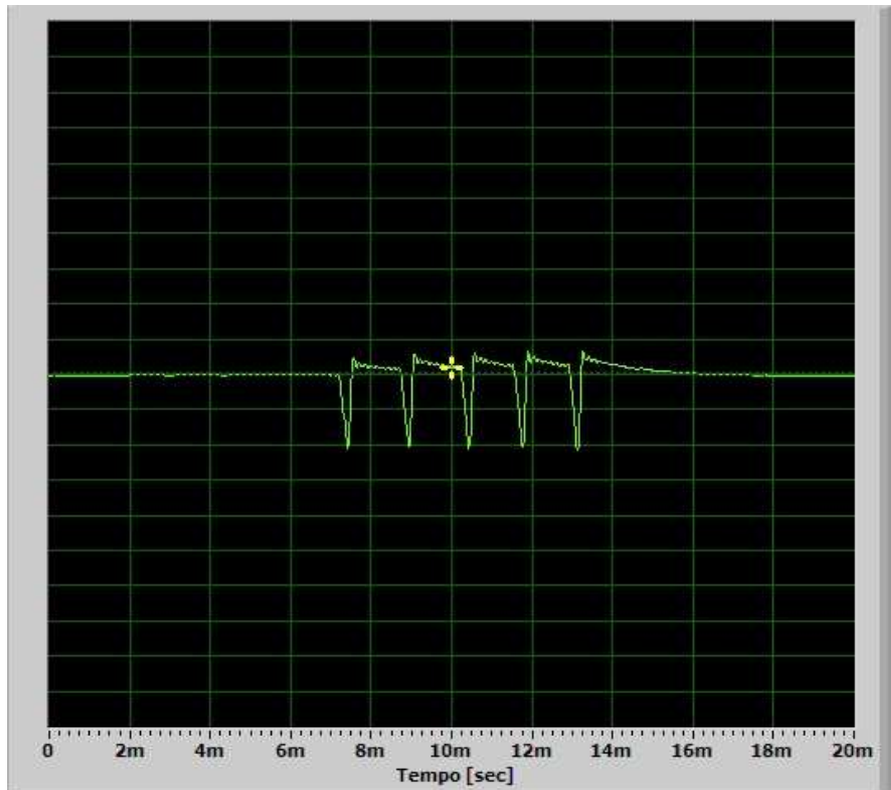


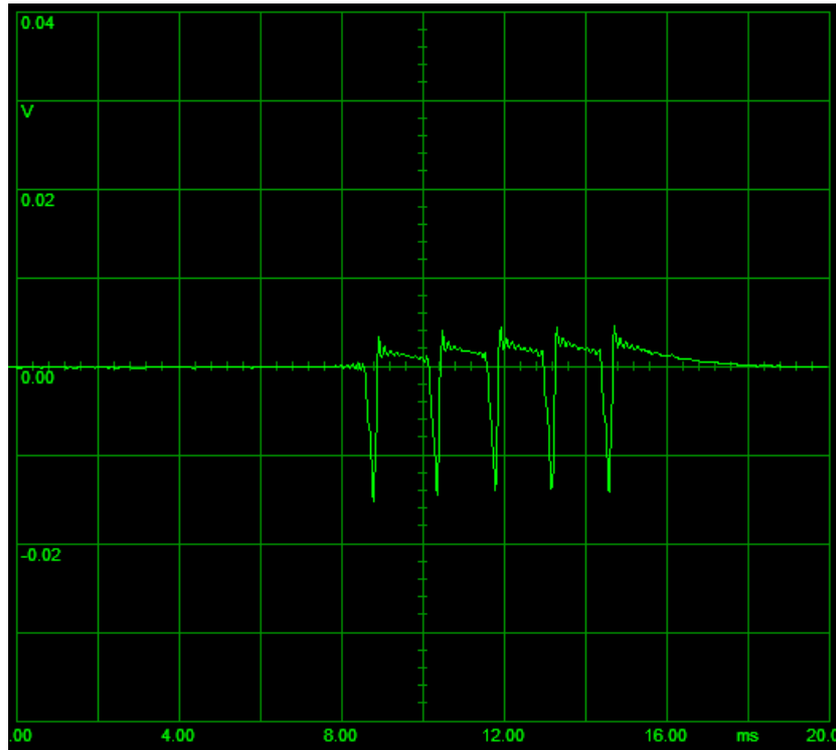
Fig. 02 - 05/12/2012 - Circuito originale Sanwa zoomato



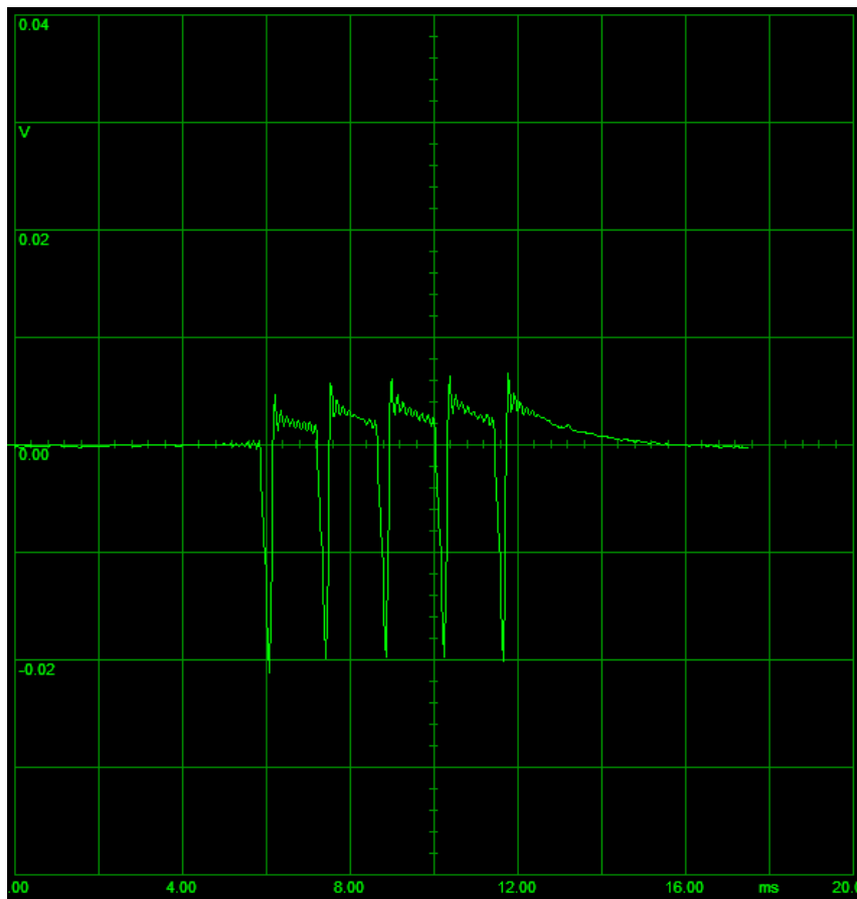
**Fig. 03** - 05/12/2012 - Circuito originale Sanwa invertito con funzione apposita da oscilloscopio PC



**Fig. 04** - 05/12/2012 - CIRCUITO 1°, con BC547 ma senza diodo zener -



**Fig. 05** - 24/03/2013 - CIRCUITO 2° con BC546 con diodo zener -



**Fig. 06** - 26/03/2013 - CIRCUITO 3° con BC546 e diodo zener

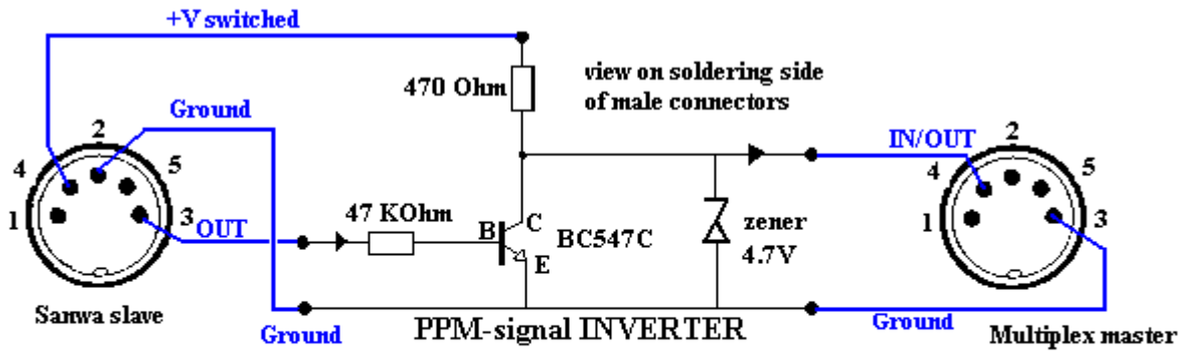
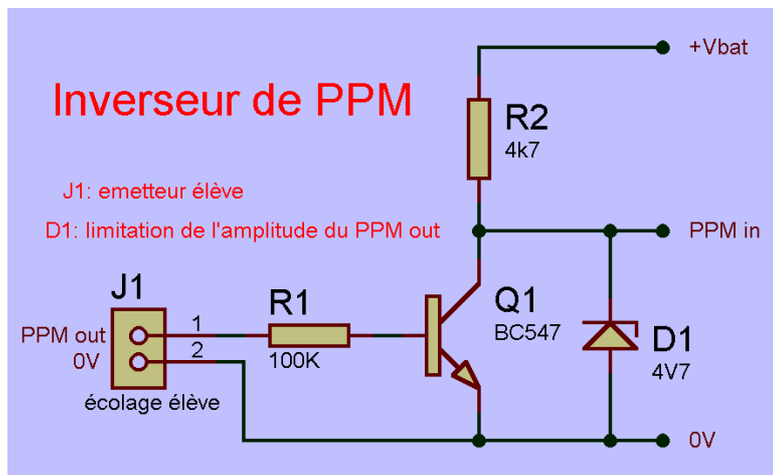


Fig. 7s-04 SANWA to MULTIPLEX, including signal inverter \*

no power from master to slave

\* not sure an inverter is required, first test without

CIRCUITO 1°



CIRCUITO 2°

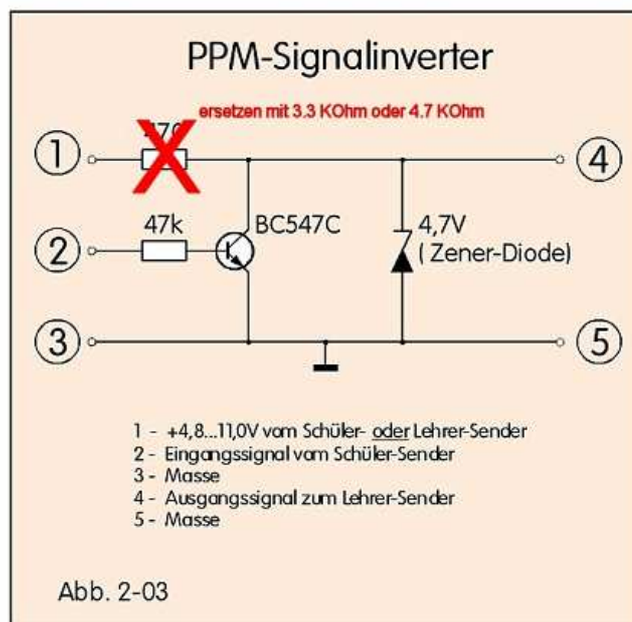


Abbildung 2: Schema PPM-Inverter (Quelle: www.rc-network.de)

CIRCUITO 3°