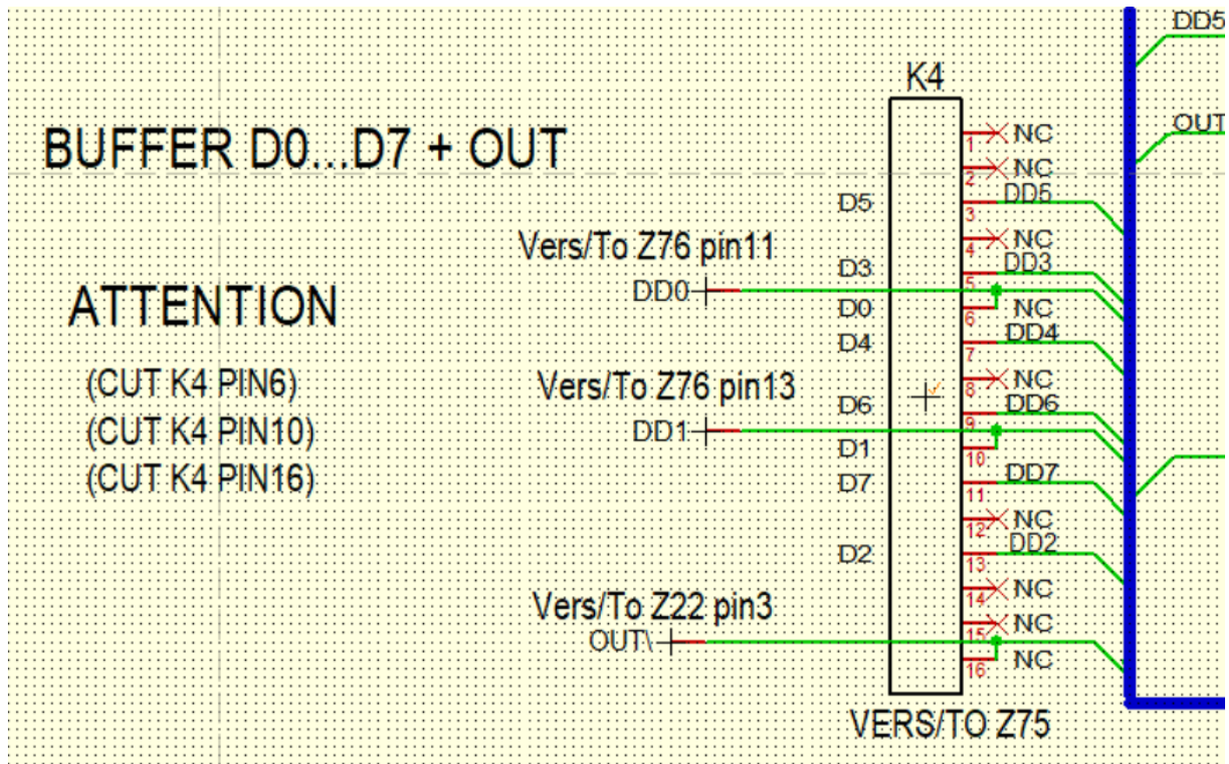


PCG-80 ORCIM SYSTEMS

Ceci est un relevé le plus exhaustif possible du câblage d'une carte PCG-80 sur un TRS-80 modèle 1 non fonctionnel !!! et non contrôlé

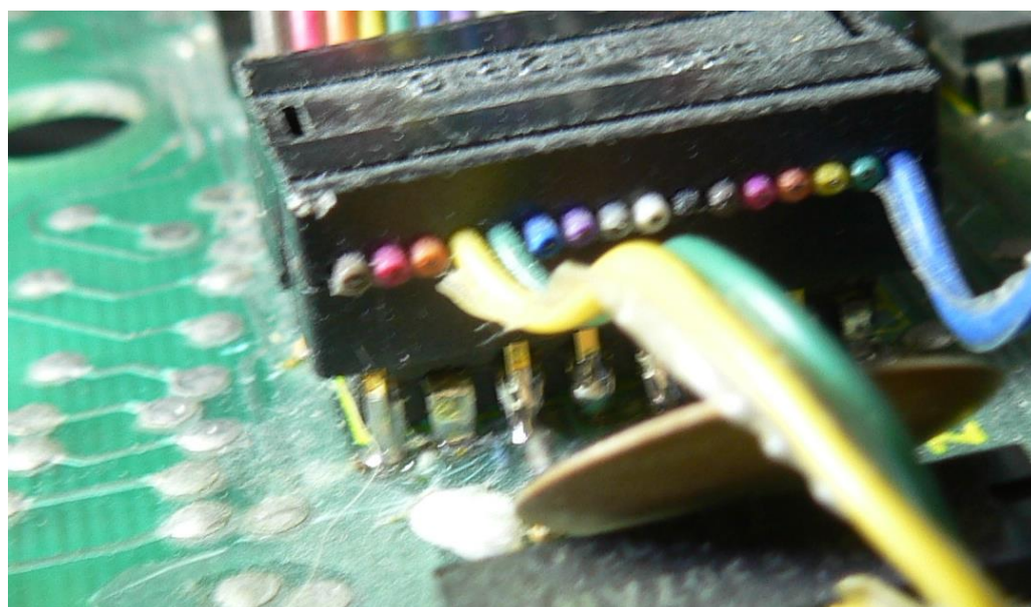
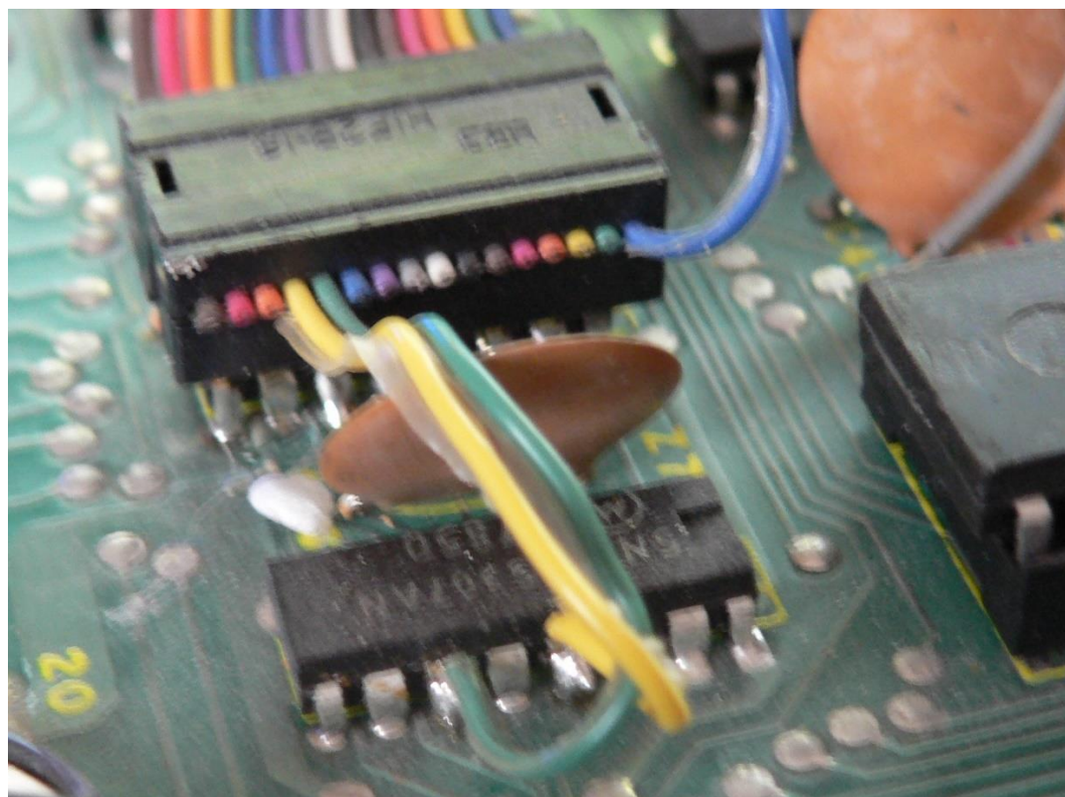


OUT \ VERS Z22 pin 3



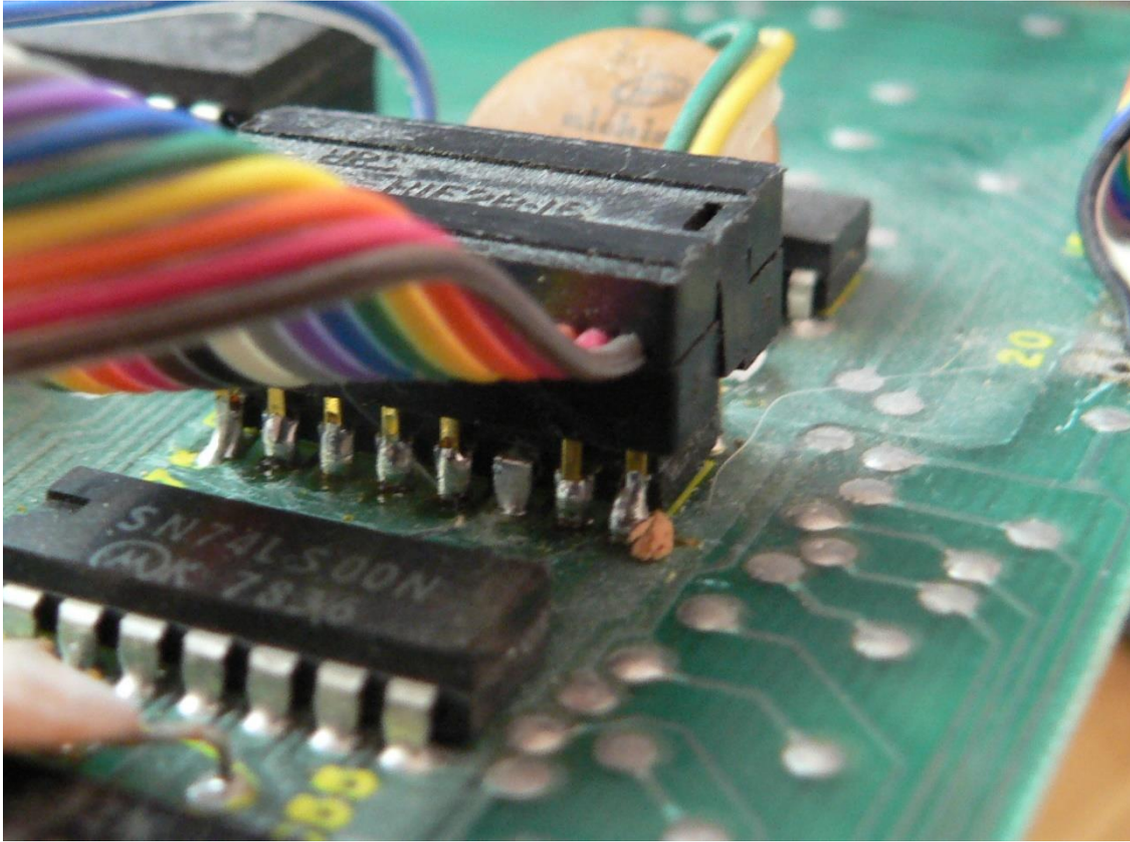
SOUDEUR DD0 VERS Z76 pin11

SOUDEUR DD1 VERS Z76 pin13



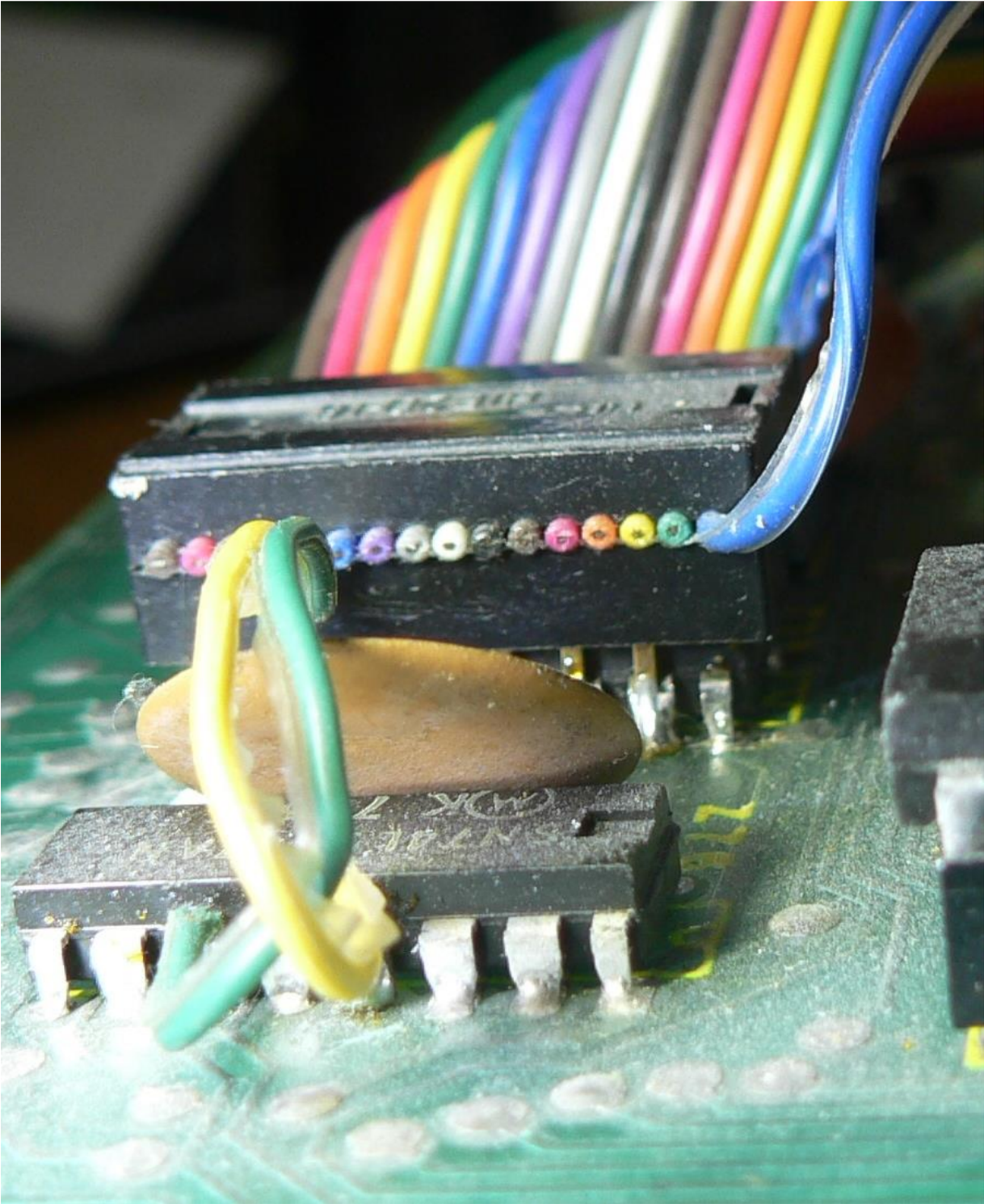


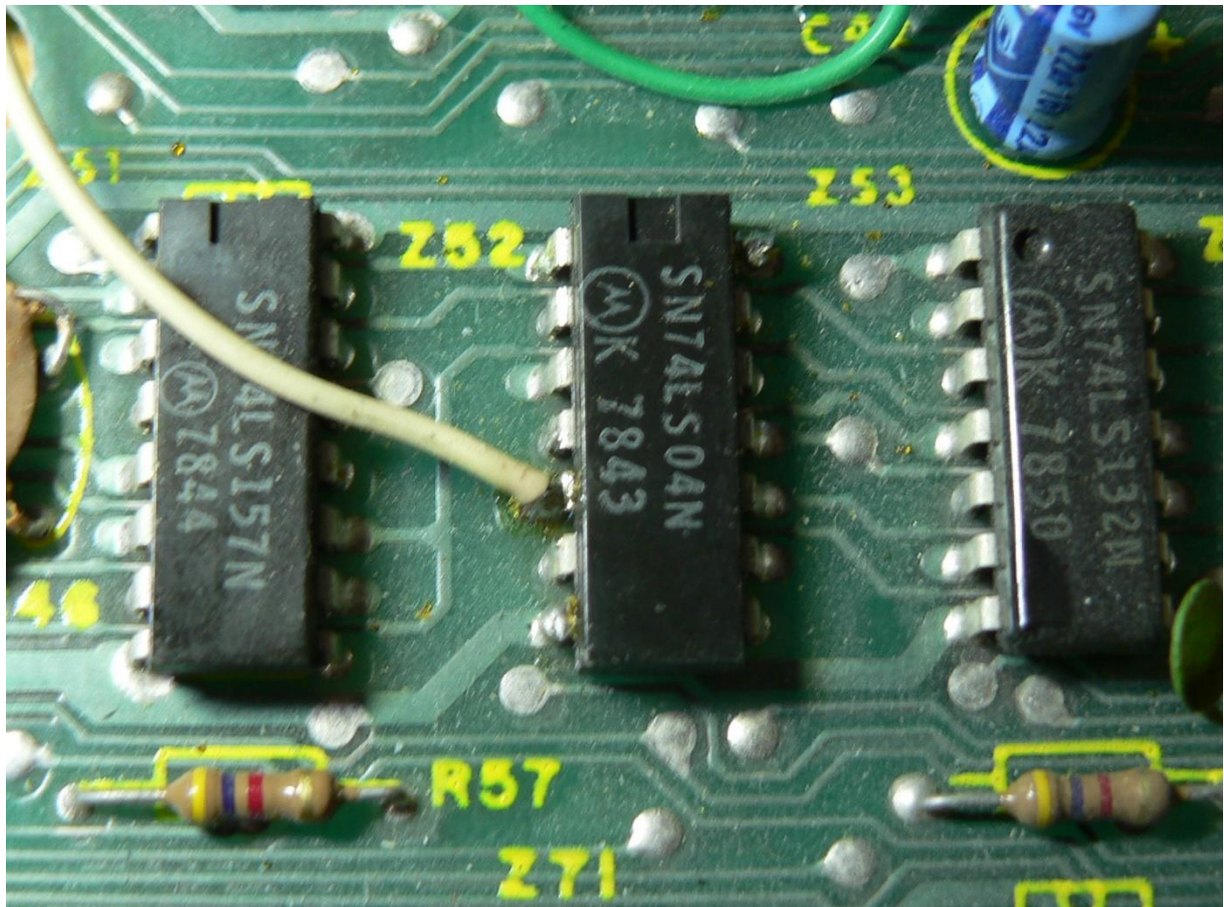
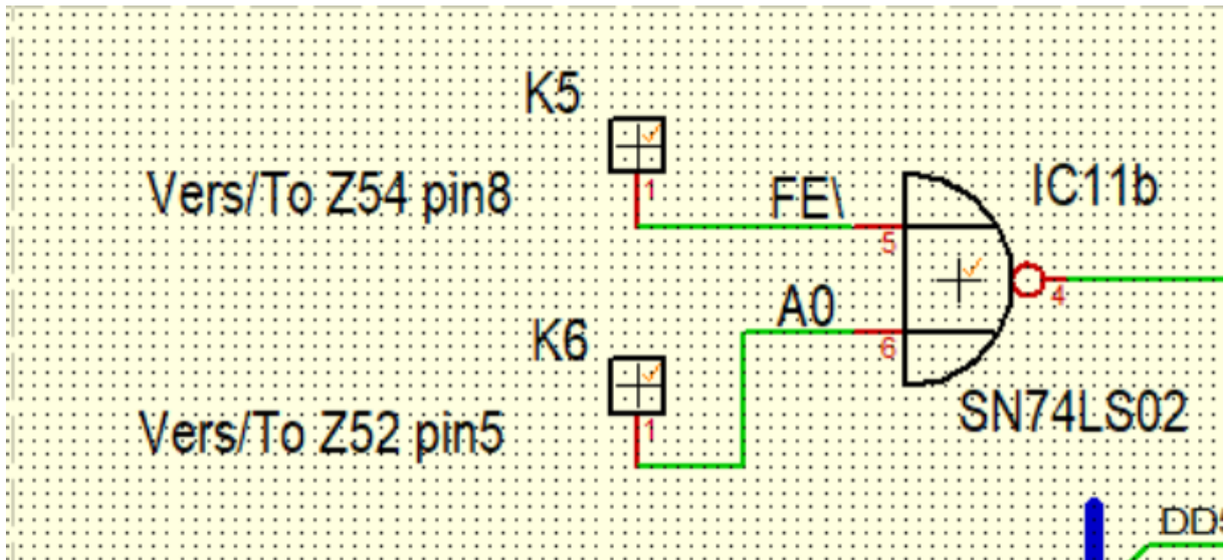
COUPER CONNEXION pin 6 sur Z75

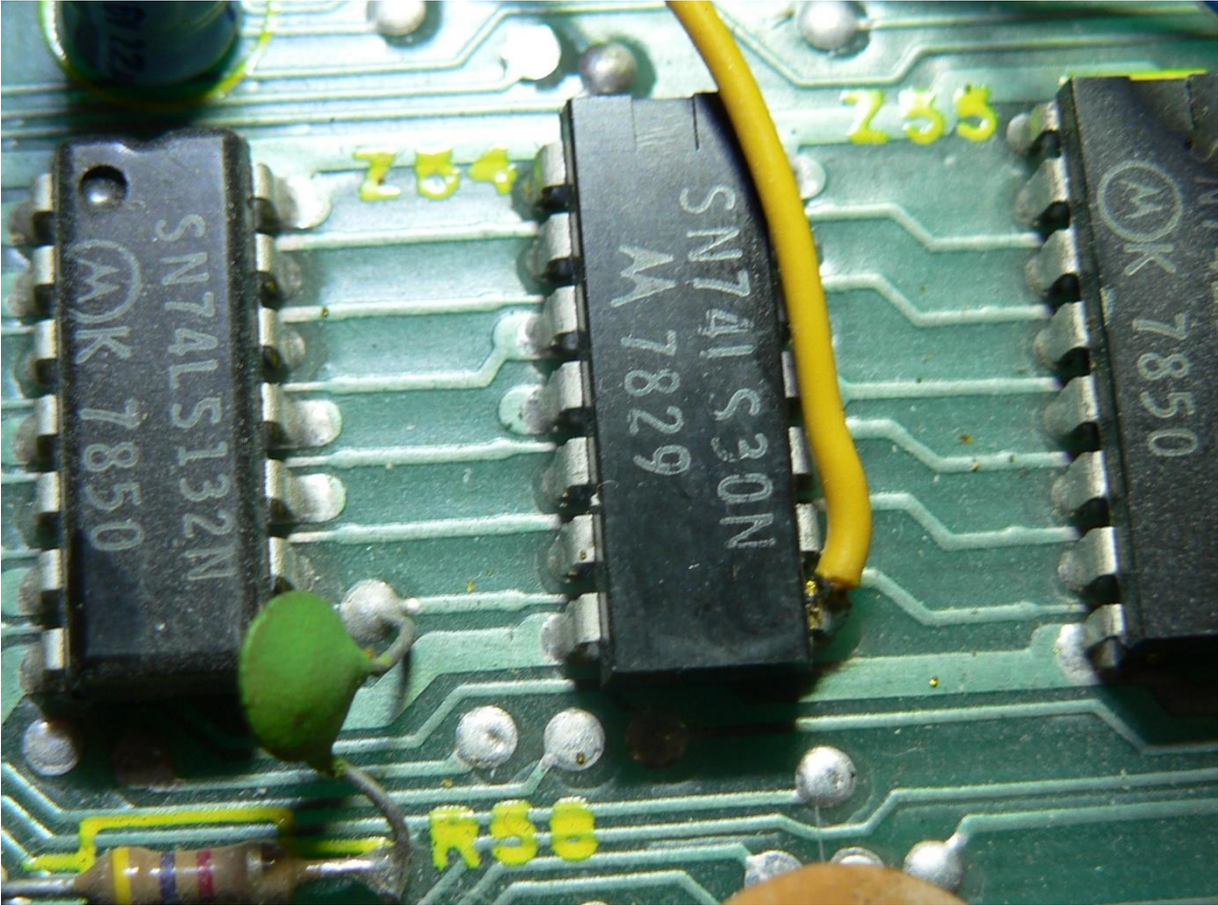


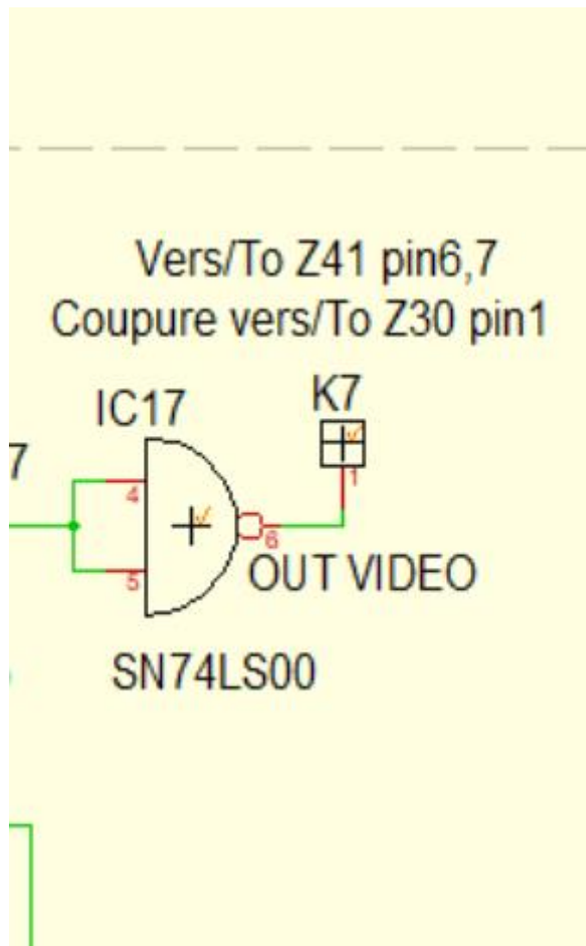
COUPER CONNEXION pin 10 sur Z75

COUPER CONNEXION pin 16 sur Z75





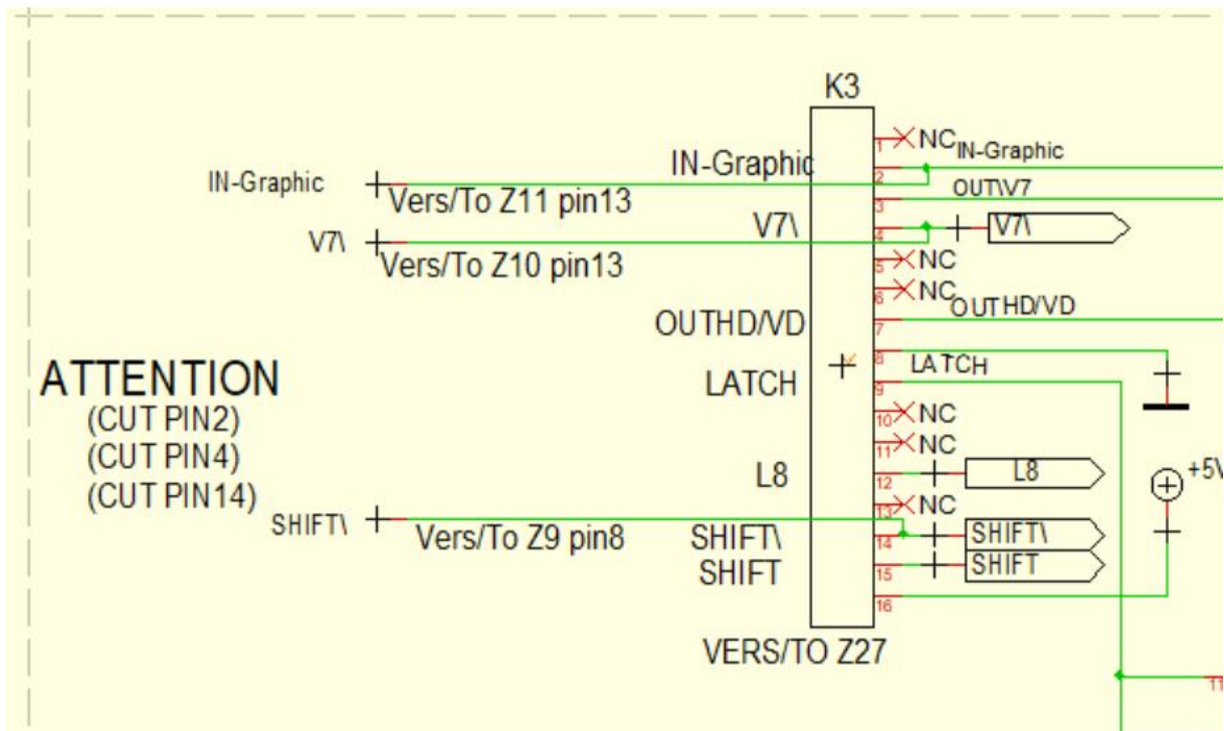




COUPURE Z30 PIN 1

SOUDER K7 VERS Z30 pin1

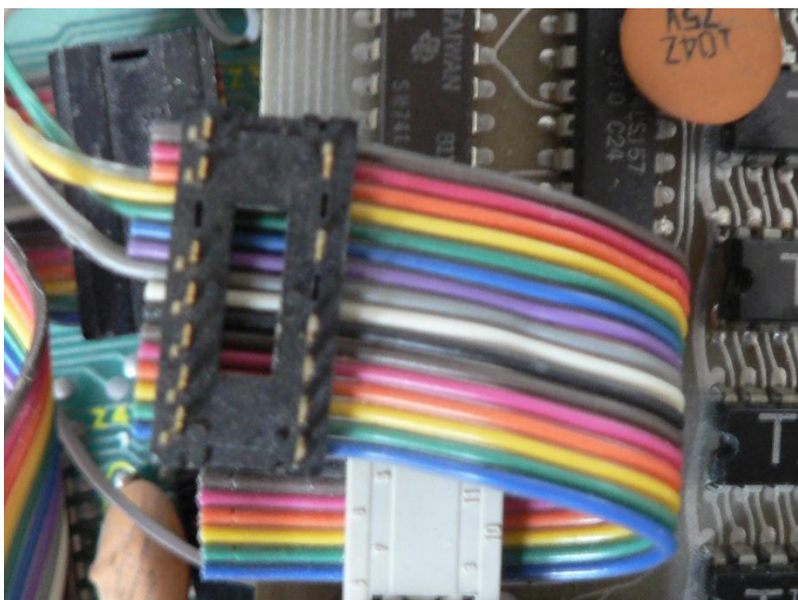


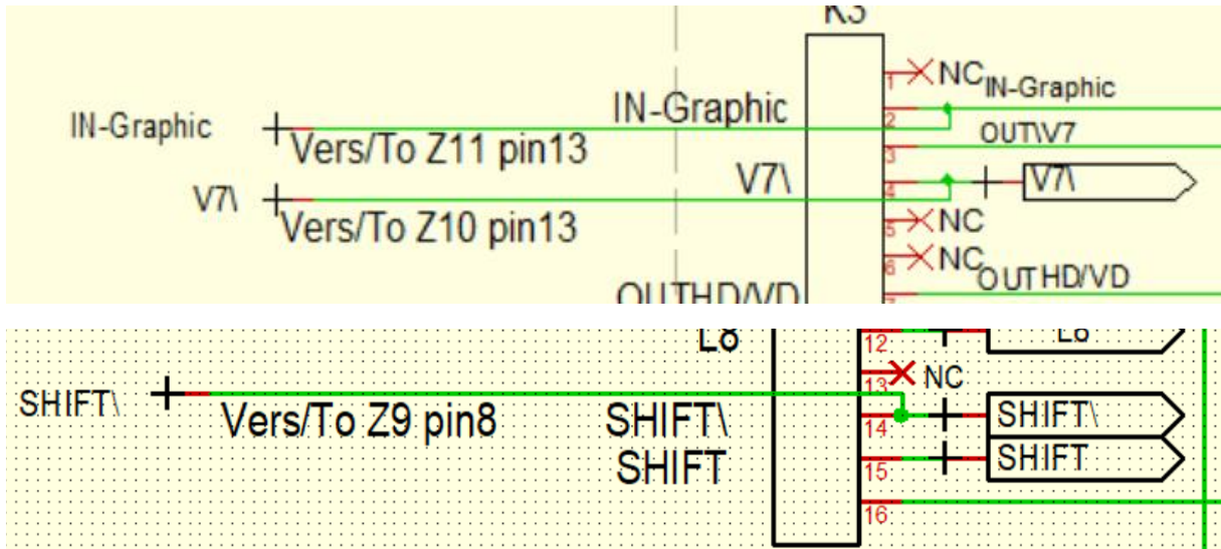


RETIRER CONNEXION pin 2 sur CONNECTEUR Z27

RETIRER CONNEXION pin 4 sur CONNECTEUR Z27

RETIRER CONNEXION pin 14 sur CONNECTEUR Z27





SOUDER IN-GRAPHIC VERS Z11 pin13

SOUDER V7\ VERS Z10 pin13

SOUDER SHIFT\ VERS Z9 pin8

