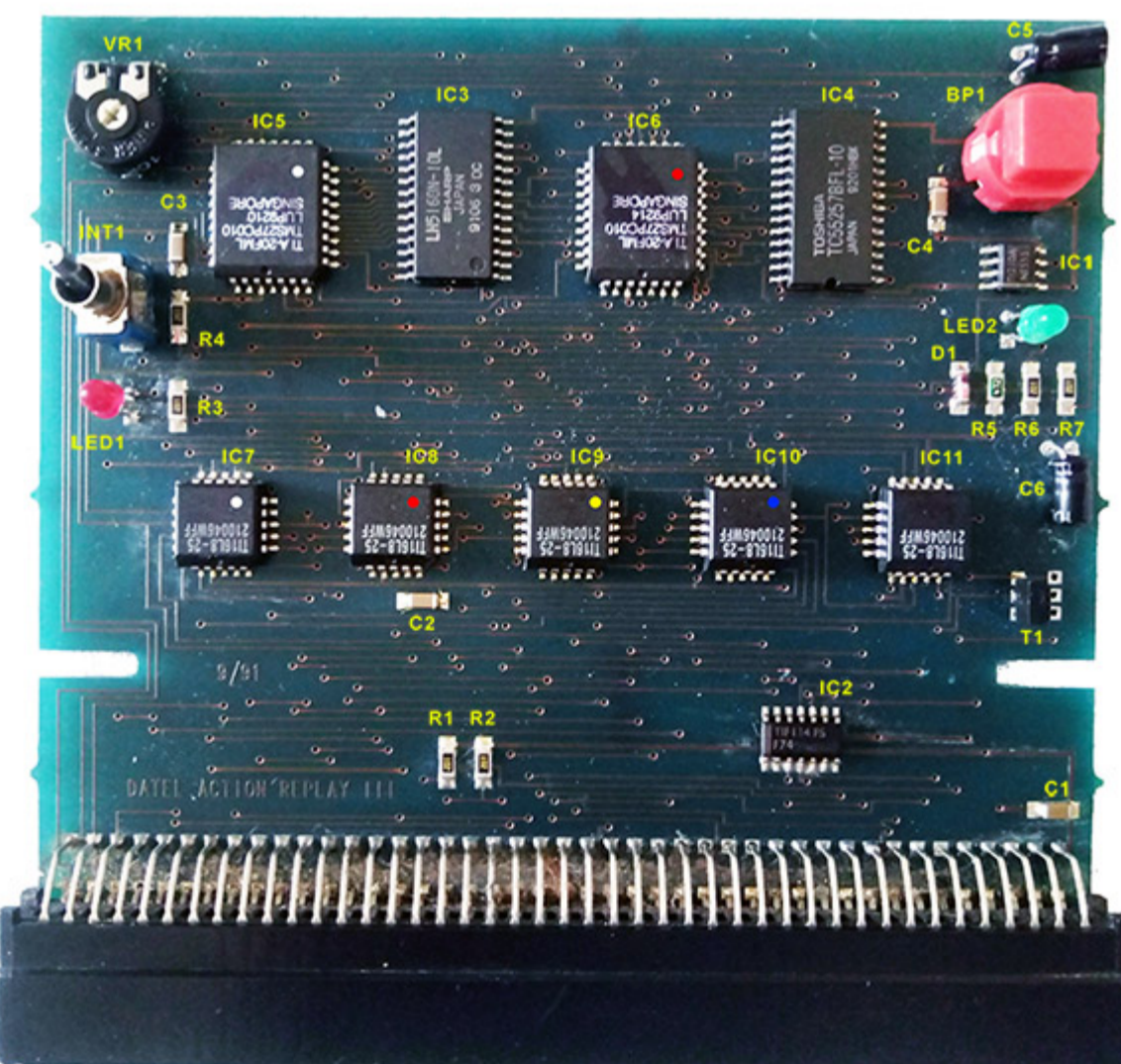
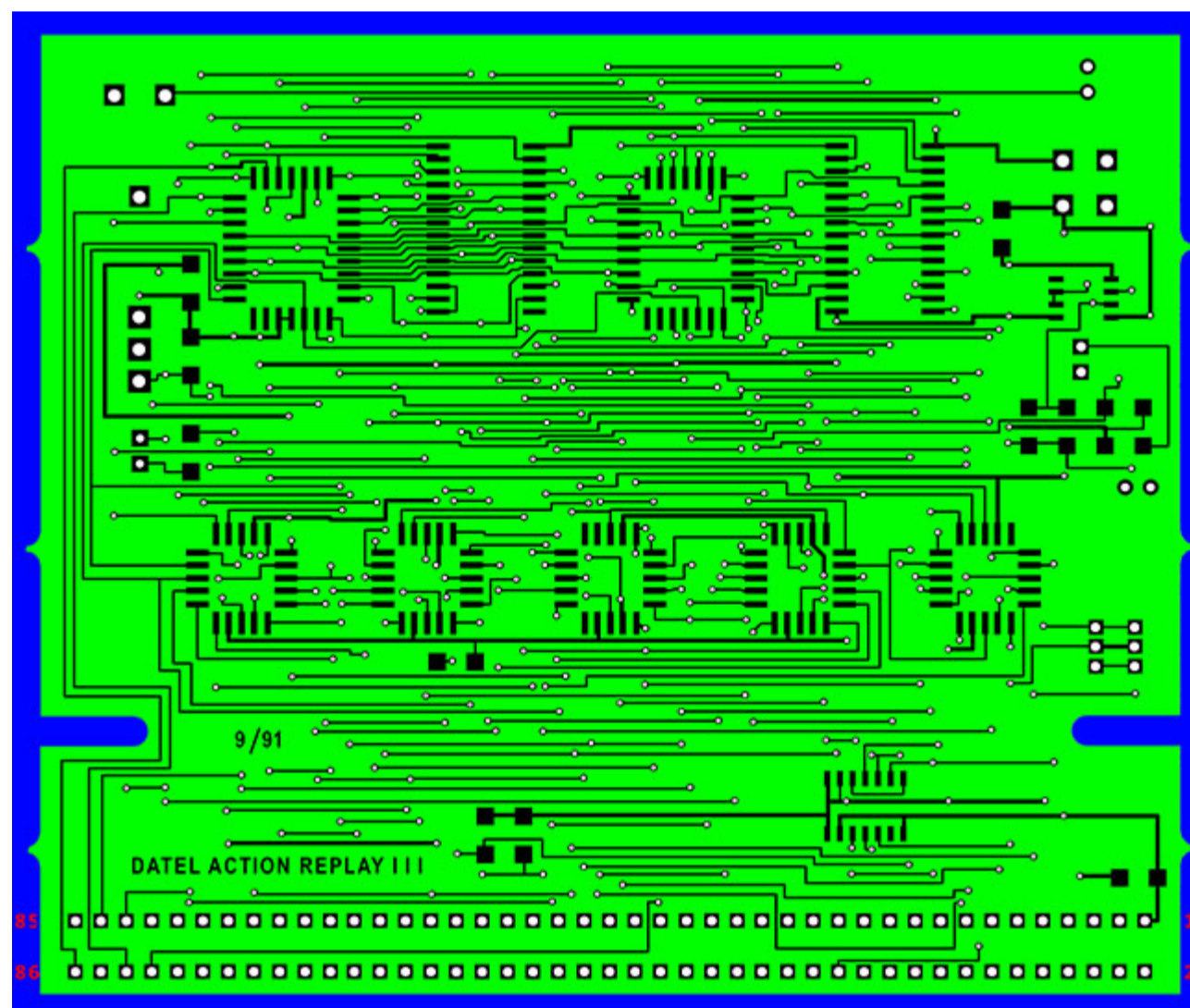
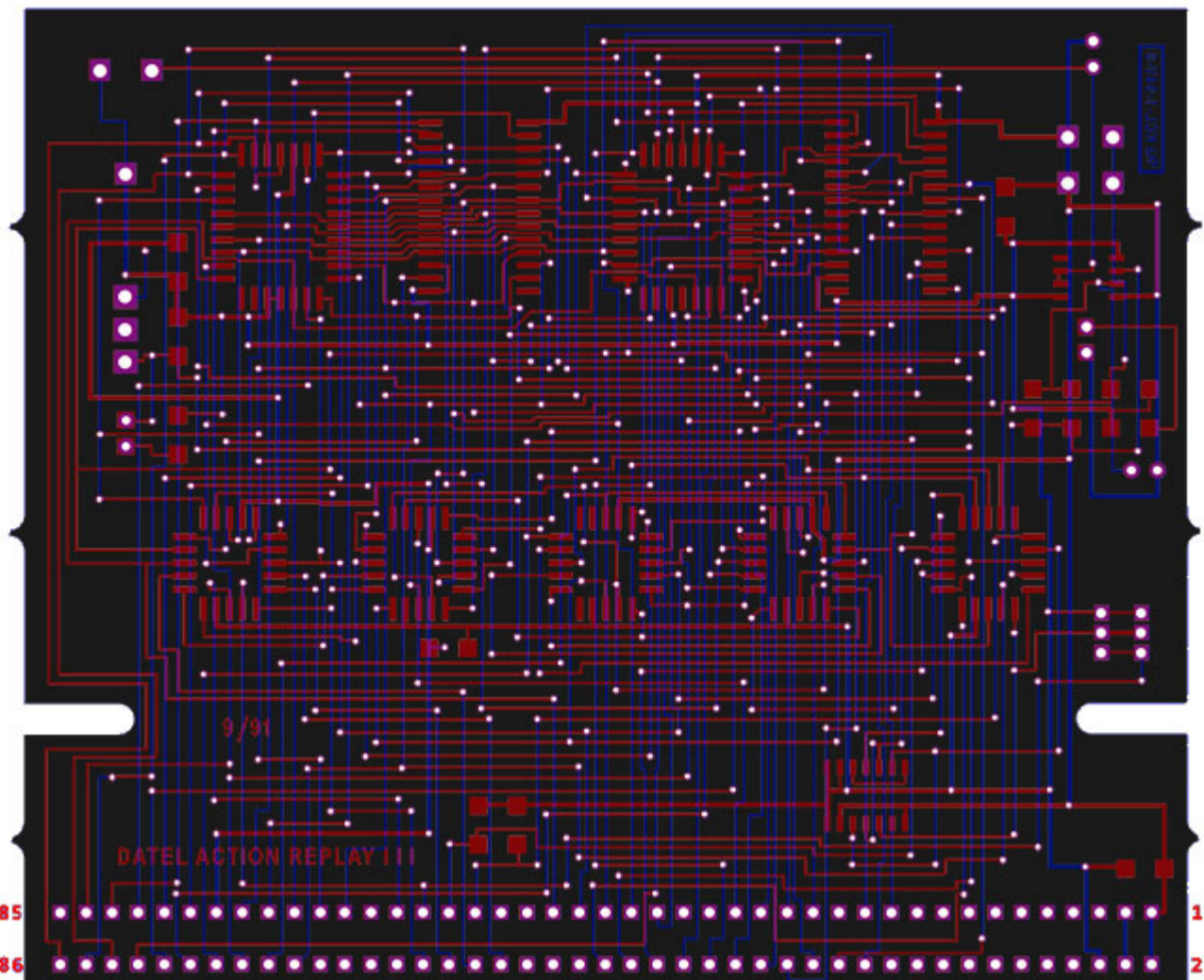


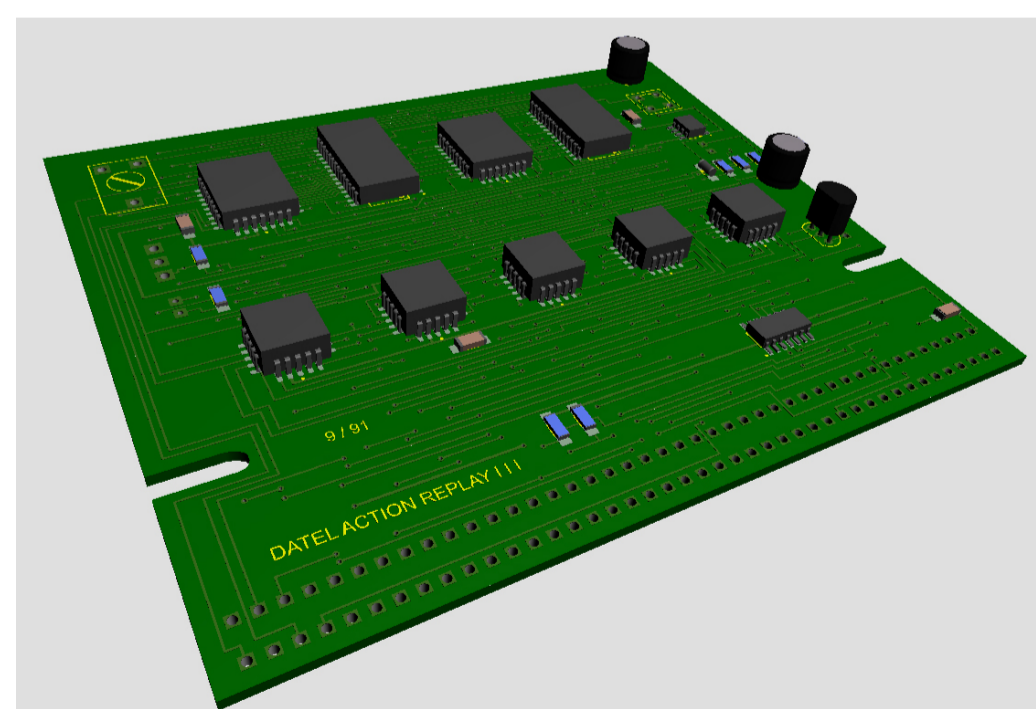
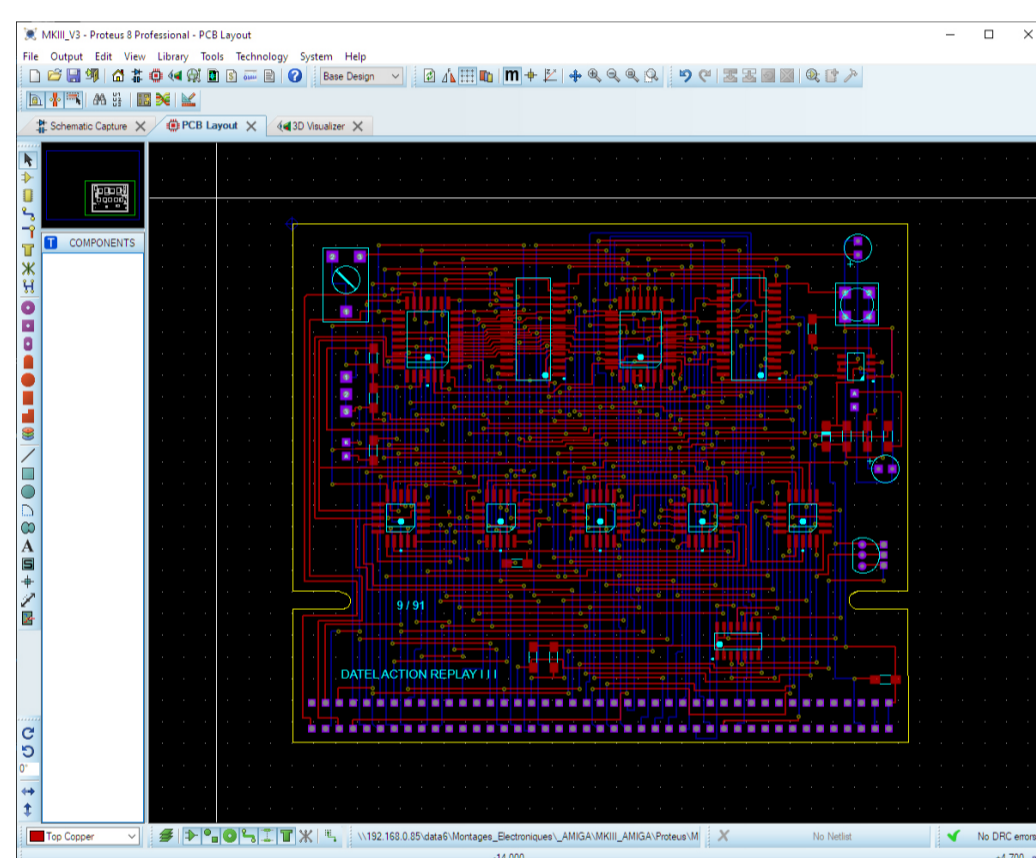
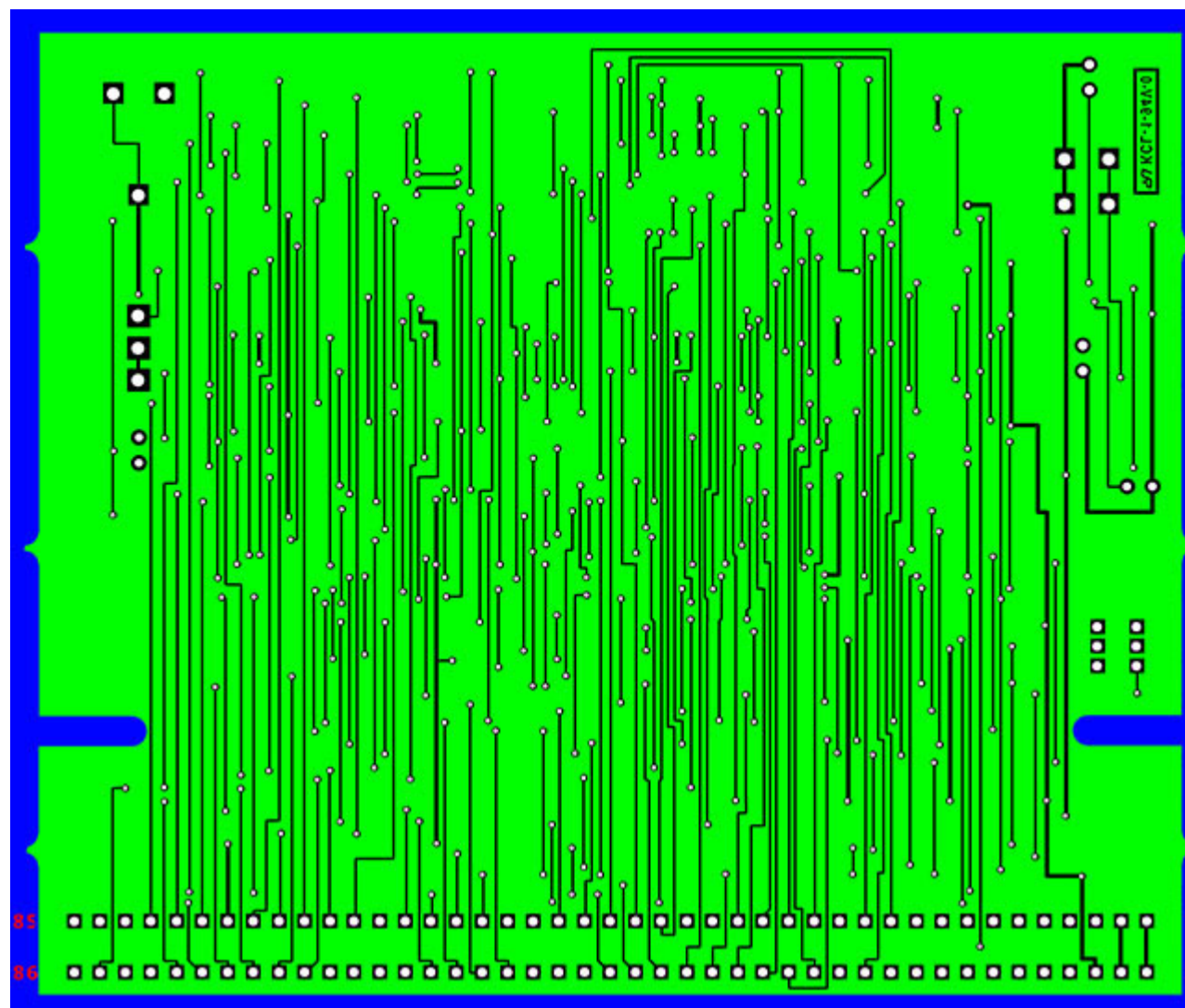


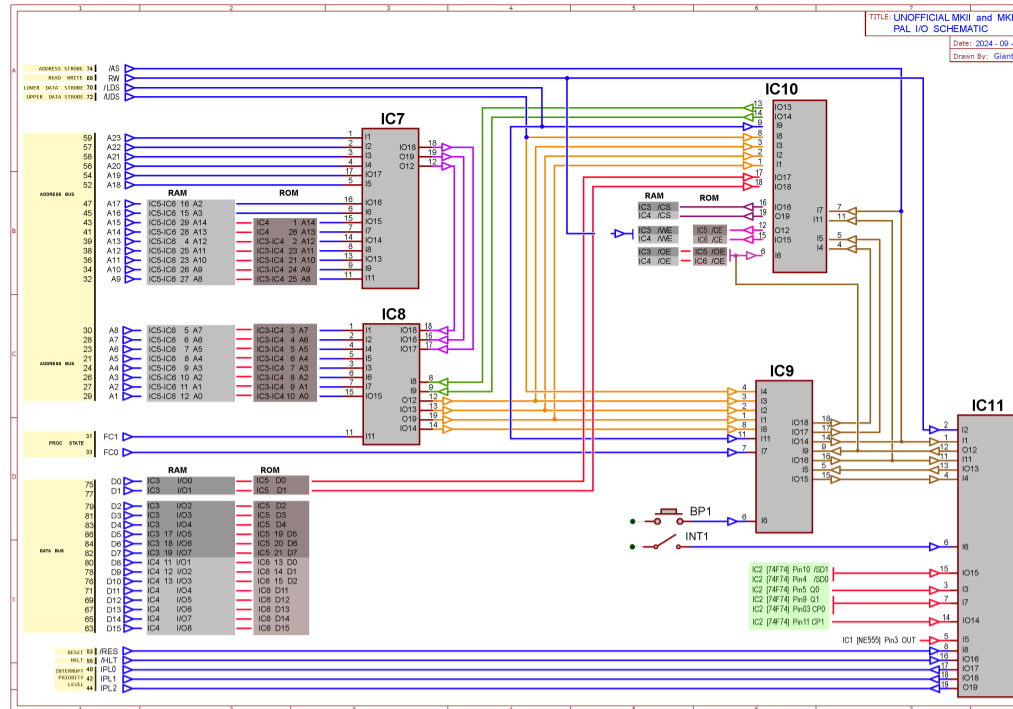
25/05/2018 v1.0 Version

## ACTION REPLAY MKIII AMIGA





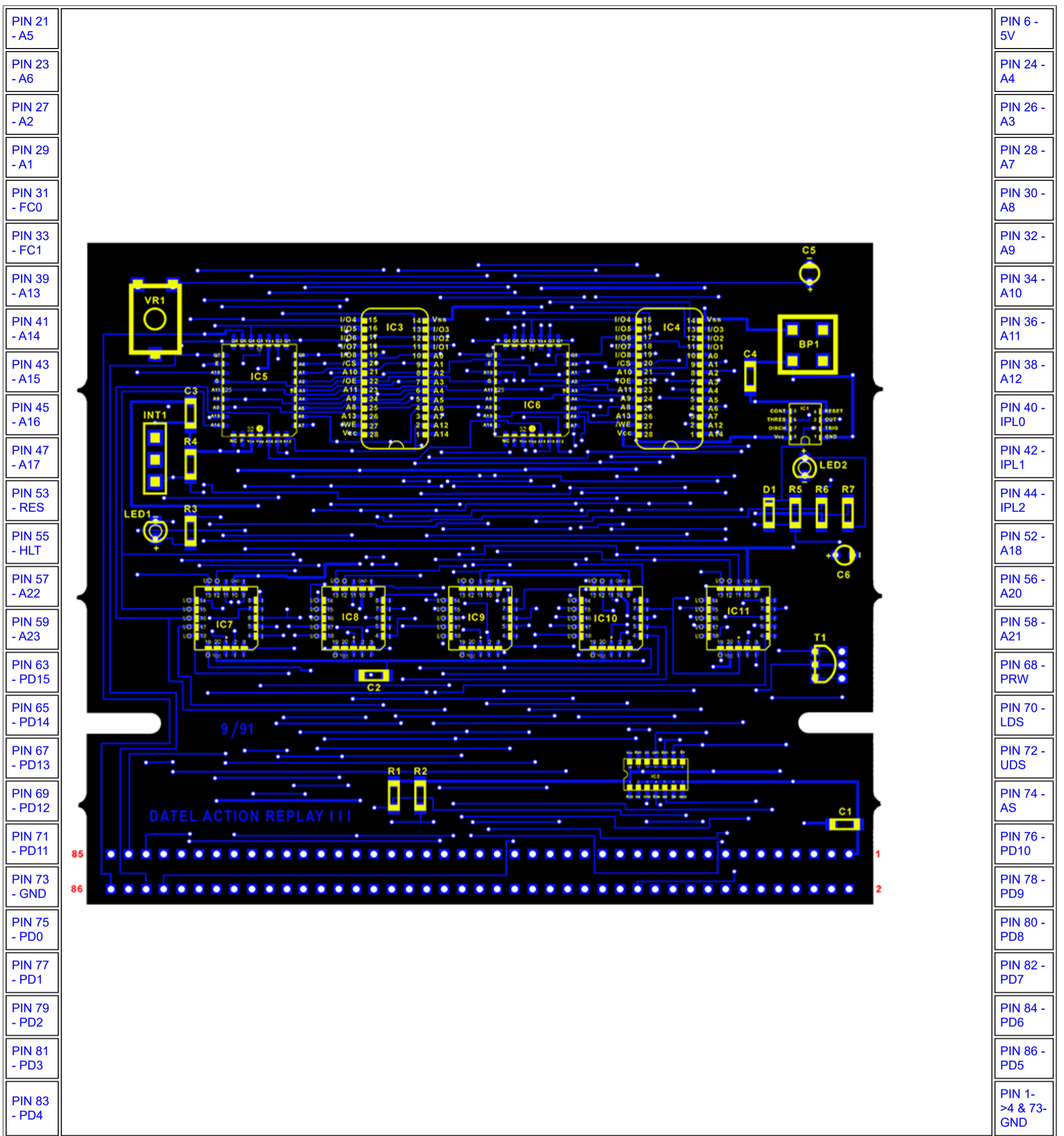




IC1	NE555
IC2	74F74
IC3	SONY CXK5864AM10L
IC4	HYUNDAI HY62256ALJ-10
IC5	IC5 : 27C010
IC6	IC6 : 27C010
IC7	TI16L8-25 [BLANC]
IC8	TI16L8-25 [ROUGE]
IC9	TI16L8-25 [JAUNE]
IC10	TI16L8-25 [BLEU]
IC11	TI16L8-25 [NOIR]

**NEW 2024 :** A great djob made by Nicolas A. to reverse completly the Card, you can now find the **working** PAL equations on his Github, link above.  
**\*\*Schematic here generated from kicad with Nicolas.A files**

VR1	10K ohm var.
R1-R4,R6-R7	1K ohm SMD 1206
R5	4,7K ohm SMD 1206
C1-C4	100nF SMD 1206
C6	1uF 63v Chimical capacitor.
C5	10uF 35v Chimical capacitor
T1	Mofset ZVP 2106A SMD
D1	Diode LL4148 SMD 1206
INT1	Toggle switch 2 positions, 3 pins
BP1	Push Button On/Off, 4 pins
LED1,LED2	Green and Red LED 3mm



**MOD :**AZERTY MKIII ROM (Giants Modification) : [Here](#)

**MANUAL :** [Here](#)

**STICKER :** [Here](#)