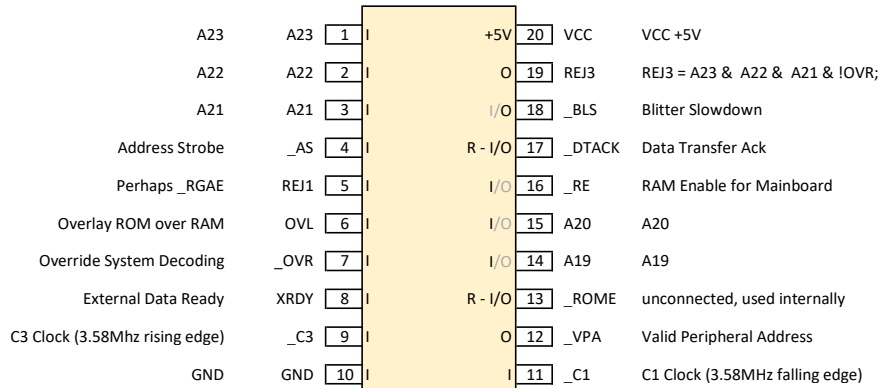


Amiga 1000 Rejuvenator PALs "Best Guess"

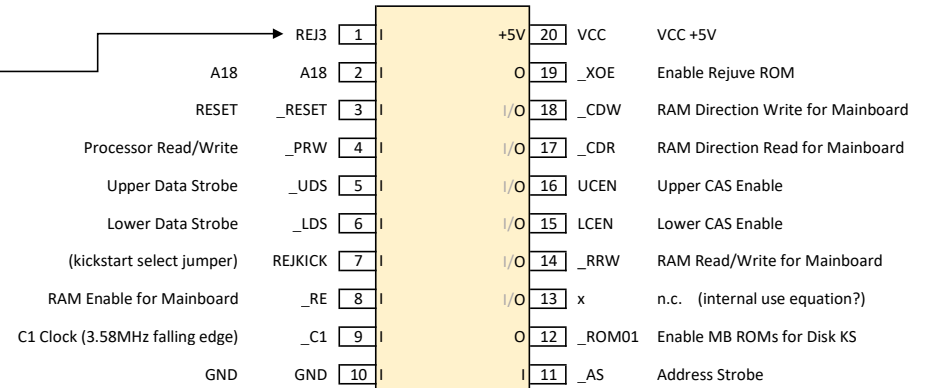
I = Input, O = Combinatorial Output, R = Registered Output.

U28



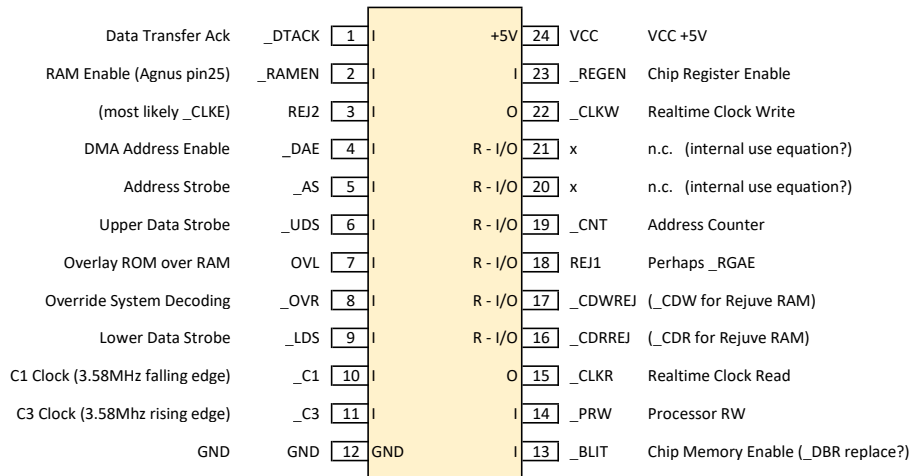
PAL analyser shows fixed high output for 14,15,16,18 indicating those pins are inputs.
PAL analyser shows registered output for 13,17 indicating those pins are tri-state or feedback enabled.

U29



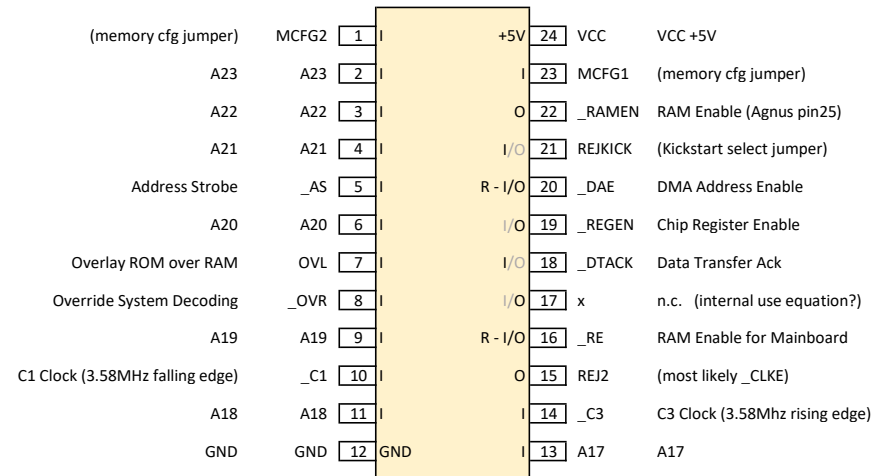
Even though pin 13 is n.c., the PAL analyser shows an active equation, indicating it might be used internally.

U30



PAL analyser shows registered output for 16,17,18,19,20,21
Even though pins 20,21 are n.c., the PAL analyser shows active equations, indicated they might be used internally.

U31



PAL analyser shows fixed high output for 18,21 indicating those pins are inputs.
PAL analyser shows registered output for 16,20 indicating those pins are tri-state or feedback enabled.
Even though pin 17 is n.c., the PAL analyser shows an active equation, indicating it might be used internally.