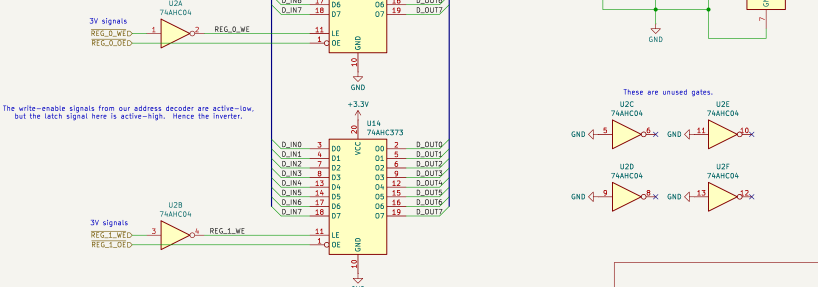


This is a pair of 8-bit registers that can be independently read and written by the two processors (one reads, one writes). The registers are assumed to written from the Sega's shared data bus and read by the microcontroller. Each register has its own write-enable and read-enable, but only one register can be read at a time, and only one can be written at a time. It is safe to read from one register while writing to another. Everything runs on +3.3V, but must be compatible with 5V inputs. If using a slightly different part number, please check input voltages in the data sheet. The data outputs are 3.3V, which the Sega can read. +3.3V U12 3V signals +3.3V 5V signals 74AHC373 D\_IN[0..7]D--DD\_OUT[0..7] D\_OUTO 4 D1 D\_IN1 D\_OUT1 01 D\_IN2 D\_OUT2 D2 8 D3 D\_IN3 D\_OUT3 C10 C11 U2G 22nF 22nF 22nF D\_IN4 D\_OUT4 74AHC04 04 14 D5 05 15 D\_IN5 D\_OUT5 17 D6 06 16 D\_IN6 D\_OUT6 U2A D\_IN7 18 D7 D\_OUT7 19 74AHC04 3V signals REG\_0\_WE REG\_O\_WED GND REG\_O\_OED



Sheet: /register-file-internal/ File: register-file-internal.kicad\_sch

Title: Kinetoscope Register File connected to buses Size: A4 Date: KiCad E.D.A. 8.0.4 ld: 6/6

1 2 3 4 5 6

These are synchronization tokens between the M68k and the microcontroller.

The tokens will be cleared on boot/reset.

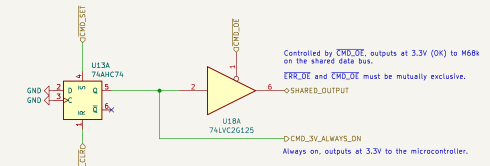
The M68k will be able to set the command token  $(\overline{\text{CMD\_SET}})$ , indicating to the microcontroller that a command is ready to be executed.

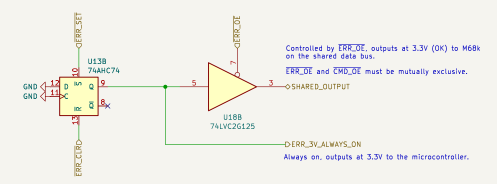
The microcontroller will be able to clear the command token  $(\overline{\text{CMD\_CLR}})$ , indicating to the M68k that the command has been executed.

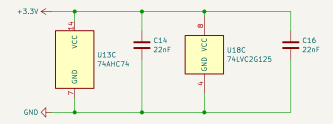
Command codes and arguments are passed through a separate register file.

The microcontroller can also flag an error (ERR\_SET) to the M68k, who can clear it (ERR\_CLR) after noticing.

The M68k and microcontroller both will be able to read the current state of either token through OUTPUT\_5V, which goes to the shared data bus with 5V logic. 3.3V version of both tokens are output to the microcontroller on dedicated lines.







Sheet: /sync-token-internal/

File: sync-token-internal.kicad\_sch

Title: Kineto	oscope	Sync	Token

 Size: A4
 Date:
 Rev:

 KiCad E.D.A. 8.0.4
 Id: 7/6