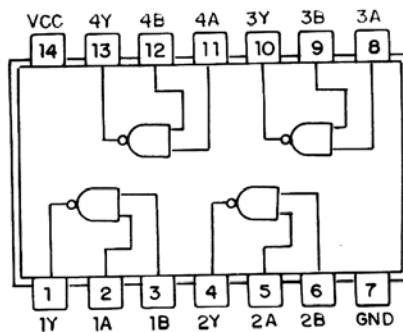
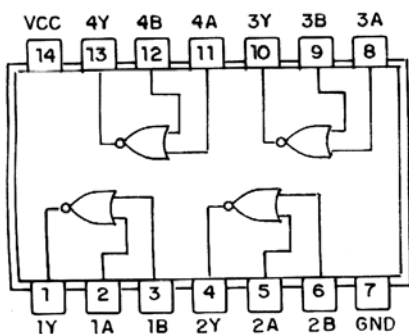


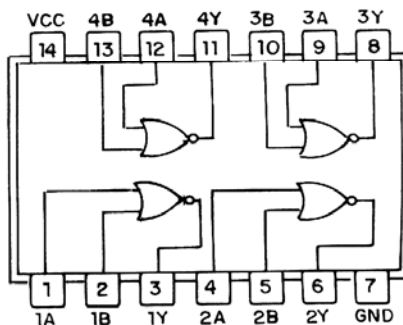
7400 — 4 portas NE/2 entradas



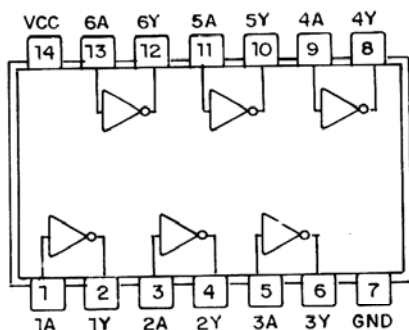
7401 - 4 portas NE/2 entradas C.A



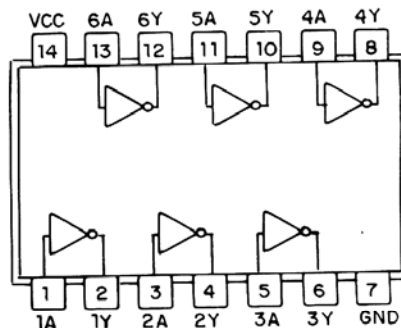
7402 - 4 portas NOU/2 entradas



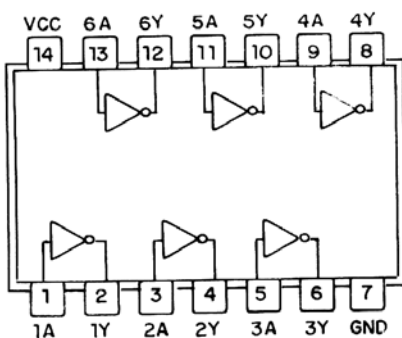
7403 - 4 portas NOU/2 entradas C./



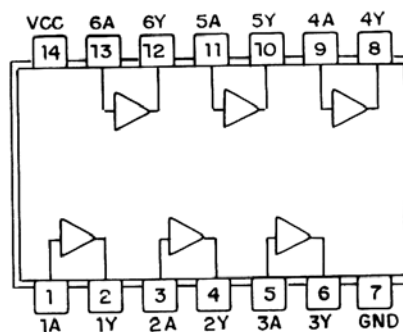
7404 - 6 inversores



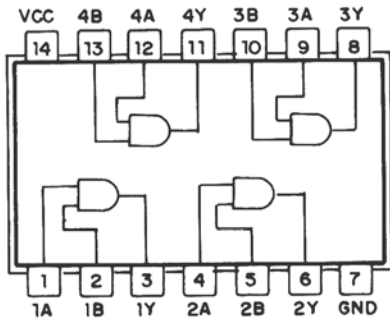
7405 - 6 inversores C.A



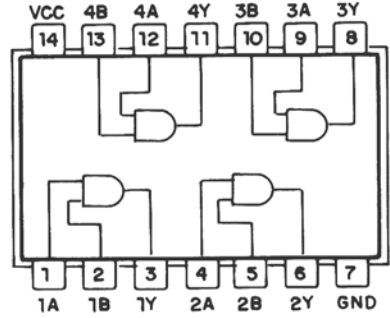
7406 - 6 inversores buffers/drivers C.A.



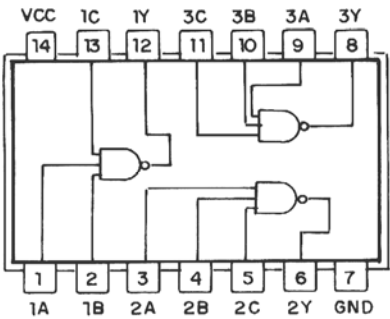
7407 - 6 buffers/drivers C.A



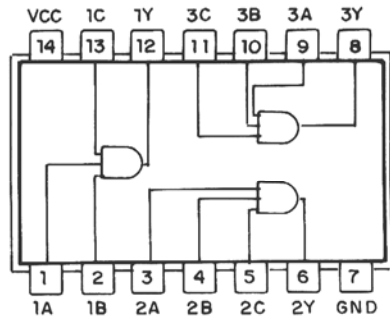
7408 – 4 portas E/2 entradas



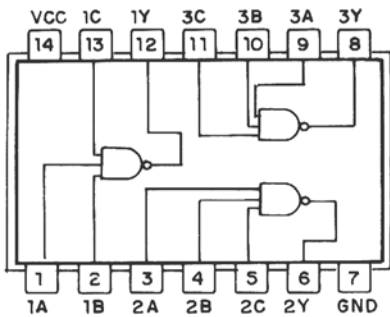
7409 – 4 portas E/2 entradas C.A



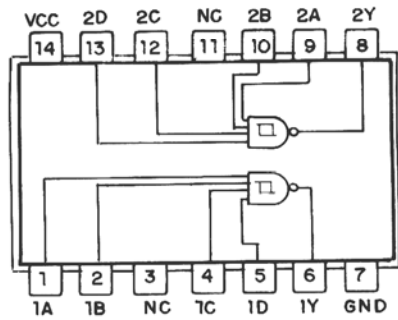
7410 – 3 portas NE /3 entradas



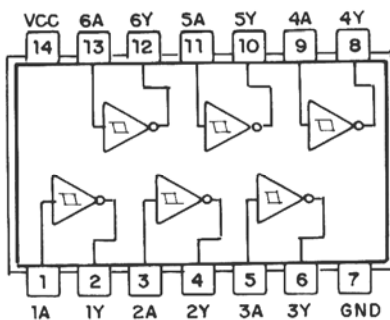
7411- 3 portas E/3 entradas



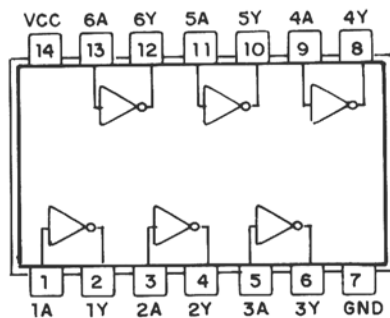
7412 – 3 portas NE/3 entradas C.A



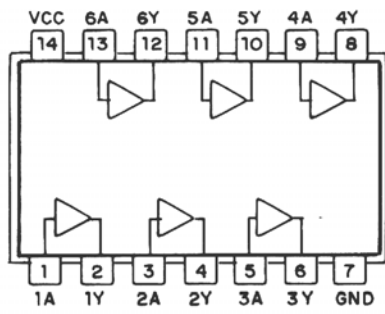
7413 – 2 portas NE Schmitt Triggers /4 entradas



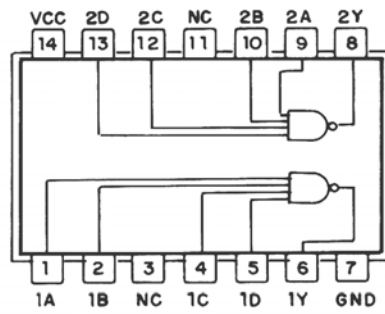
7414-6 inversores Schmitt Triggers



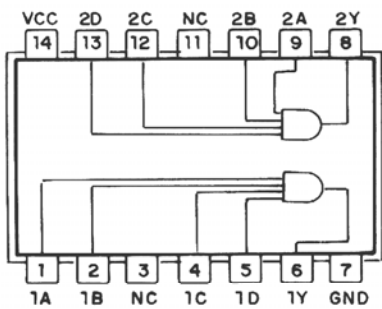
7416 – 6 inversores buffers/drivers C.A.



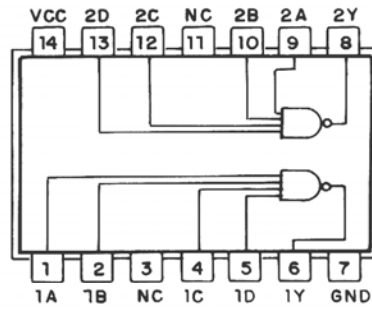
7417 - 6 buffers/drivers C.A



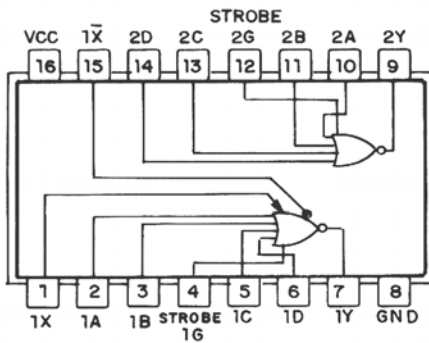
7420 - 2 portas NE/4 entradas



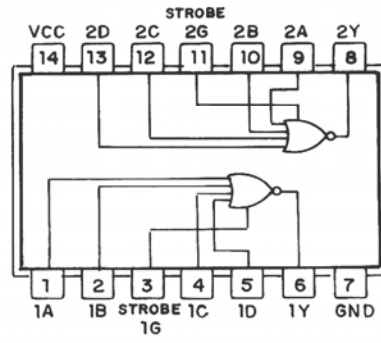
7421 - 2 portas E/4 entradas



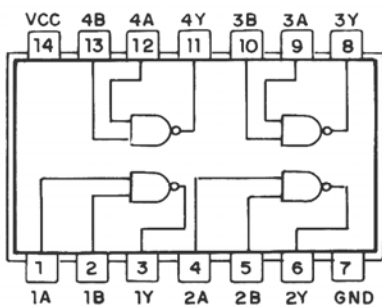
7422 - 2 portas NE/4 entradas C.A



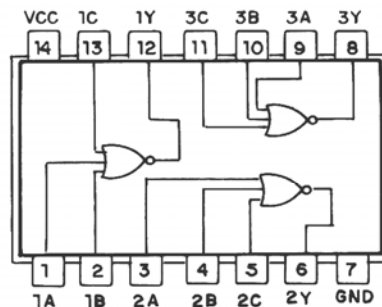
7423 - 2 portas NOU ampliáveis / 4 entradas (strobe)



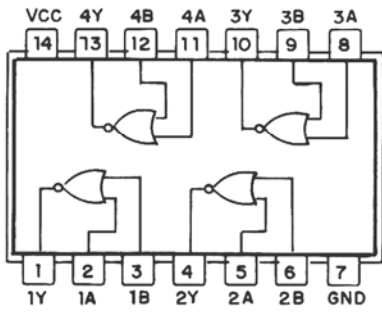
7425 - 2 portas NOU/4 entradas (strobe)



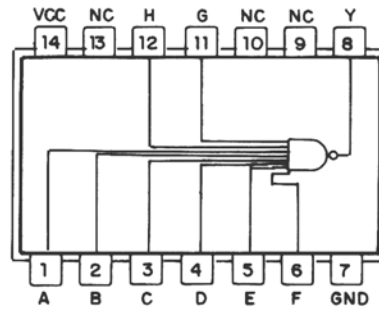
7426 - 4 portas NE/2 entradas (interface)



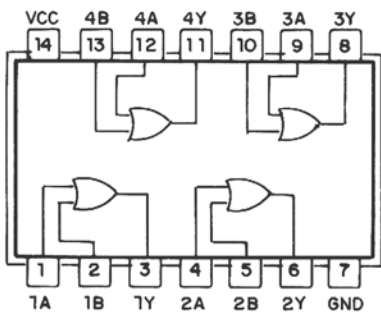
7427 - 3 portas NOU /3 entradas



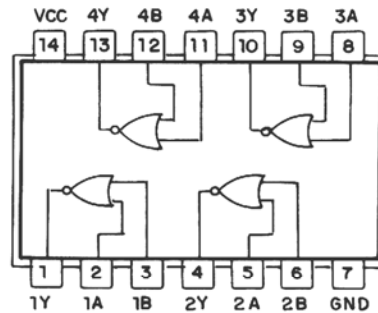
7428 - 4 portas NOU buffers / 2 entradas



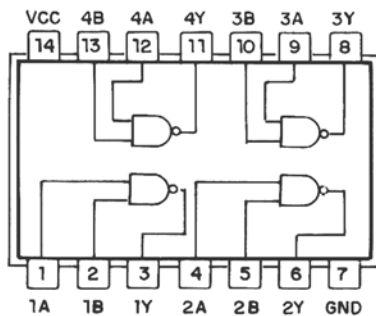
7430 - porta NE/8 entradas



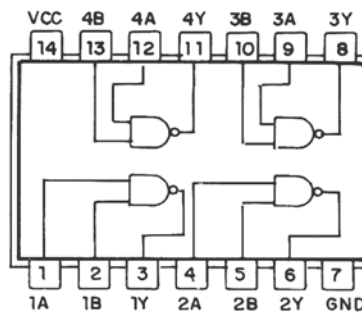
7432 - 4 portas OU/2 entradas



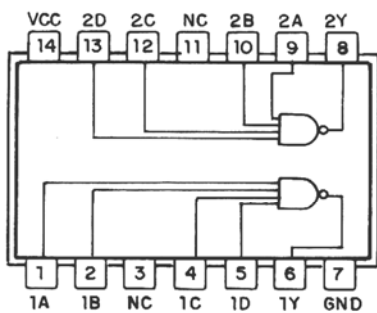
7433 - 4 portas NOU buffers / 2 entradas C.A.



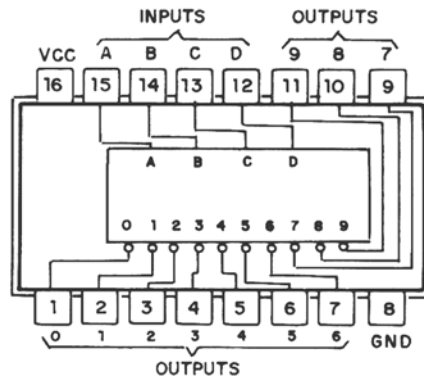
7437- 4portas NE buffers / 2 entradas



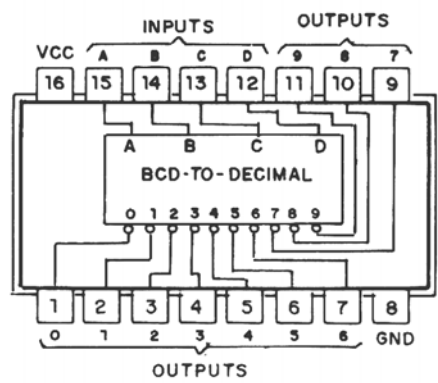
7438 - 4 portas NE buffers / 2 entradas C.A.



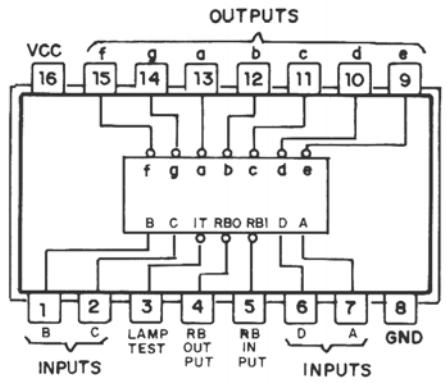
7440 - 2 portas NE buffers/ 4 entradas



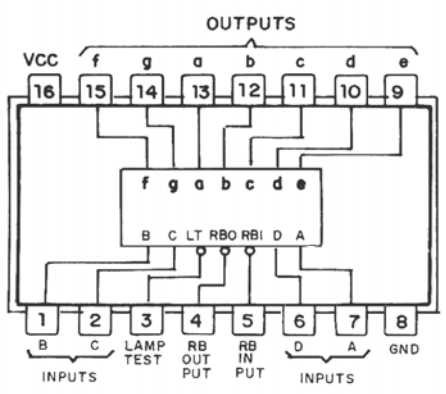
Decodificadores 4 p/ 10 linhas
 7442 - BCD/decimal
 7443 - excesso 3/decimal
 7444 - excesso 3 Gray/decimal



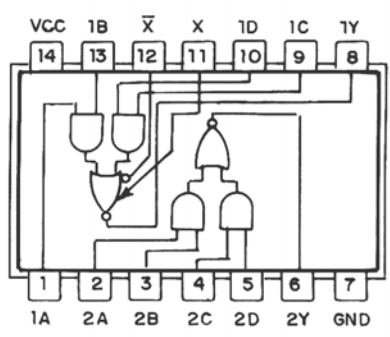
7445 — decodif/excit. BCD/decimal



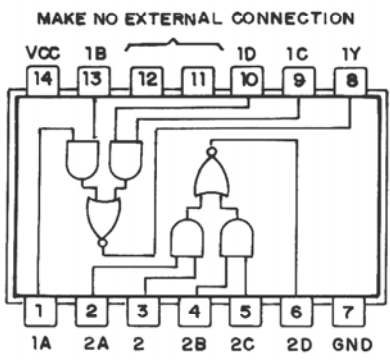
decodif/excit. BCD/7 segmentos
7446 — saídas 30 VC.A.
7447 — saídas 15 VC.A.



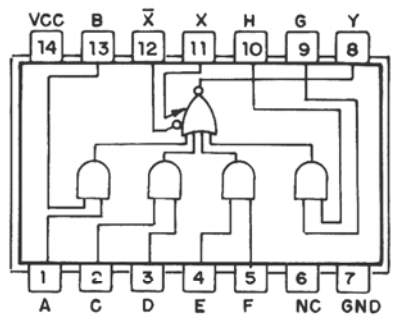
7448 — decodif/excit. BDC/7 segmentos (pull-up interno)



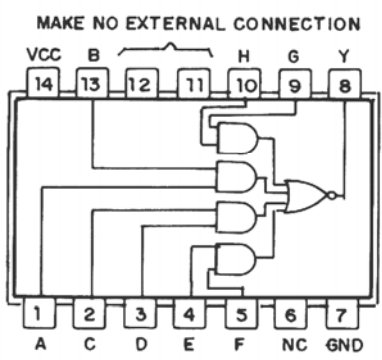
7450 — 2 portas E-OU-inversoras / 2 entradas



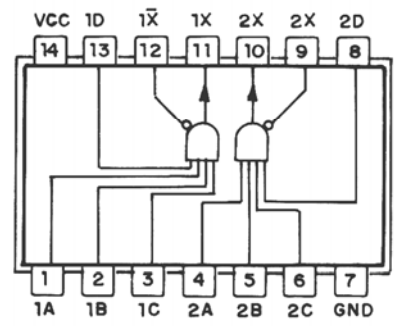
7451 — 2 portas E-OU-inversoras



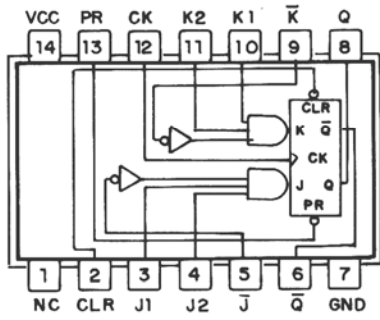
7453 — portas E-OU-inversoras ampliáveis



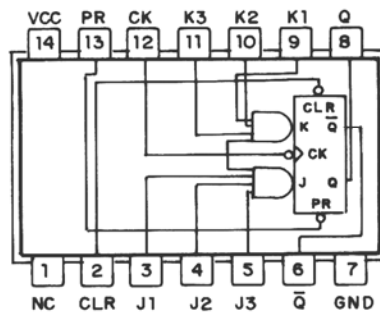
7454 - portas E-OU-inversoras



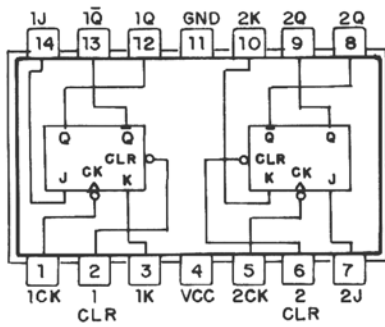
7460 — 2 expansores / 4 entradas



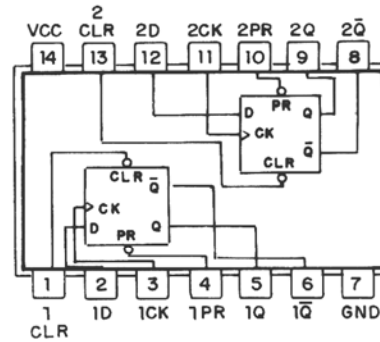
7470 – F.F. JK c/ preset e clear (ativado por frente positiva)



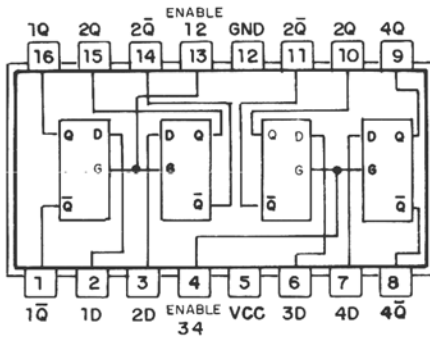
7472 – F.F. JK master - slave (c/preset e clear)



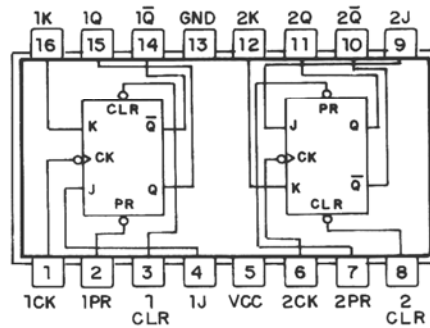
7473 – 2 F.F. JK c/ clear



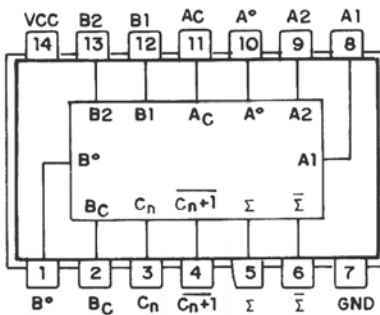
7474 – 2 F.F. tipo D c/preset e clear (ativados por frente positiva)



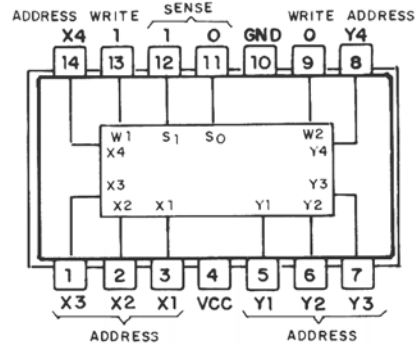
7475 – Latch biestável / 4 bits



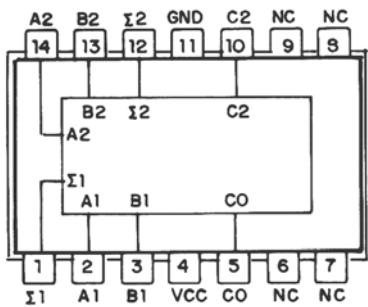
7476 – 2 F.F. JK c/preset e clear



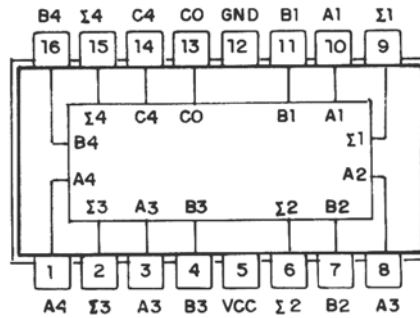
7480 – somador pleno



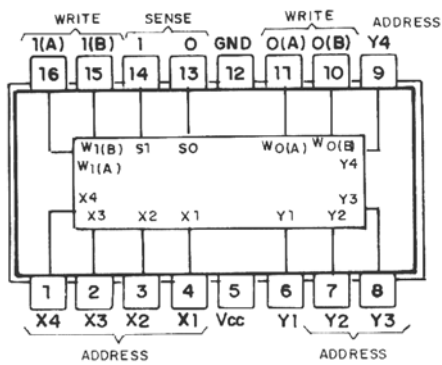
7481 – memória RAM 16 bits



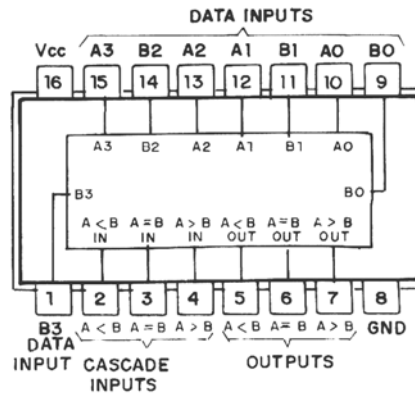
7482 - somador pleno binário / 2 bits



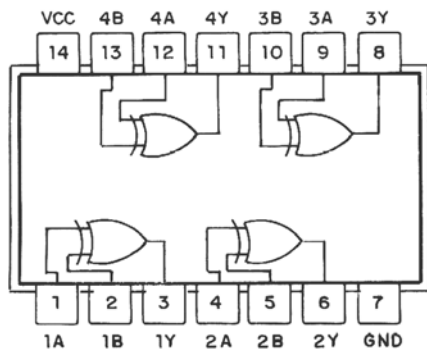
7483 - somador pleno binário / 4 bits / transporte rápido



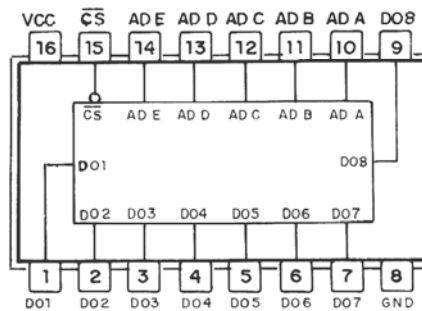
7484 - memória RAM 16 bits



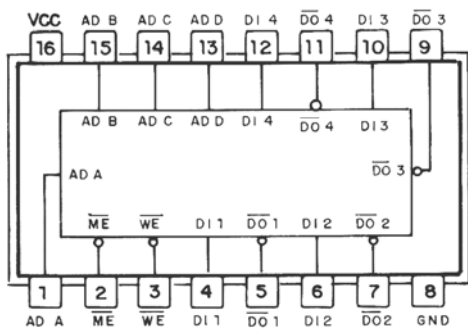
7485 - comparador de magnitude / 4 bits



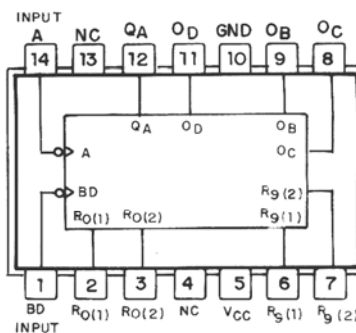
7486 - 4 portas OU-exclusivo / 2 entradas



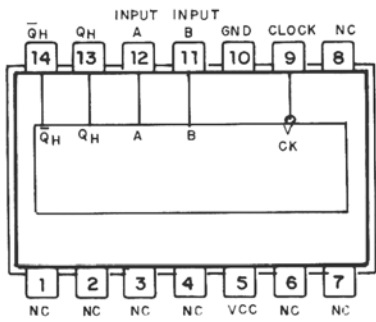
7488 - memória RAM 256 bits C.A.



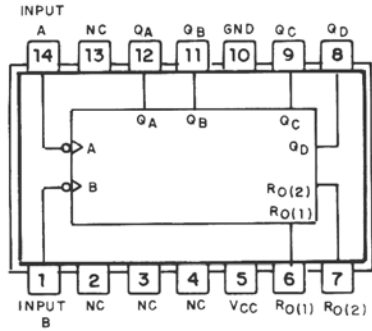
7489 - memória leitura/escrita 64 bits



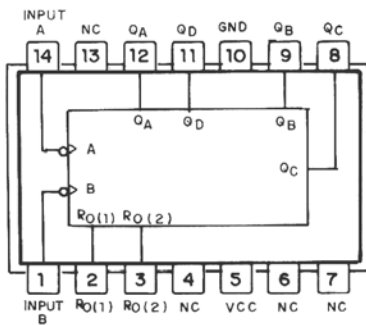
7490 - contador por década



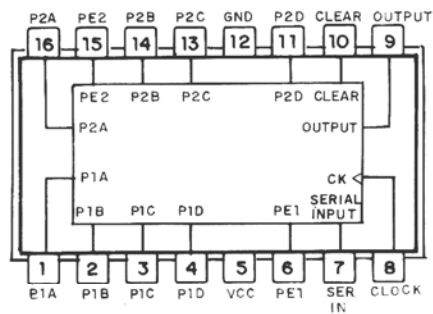
7491 – shift register/8 bits



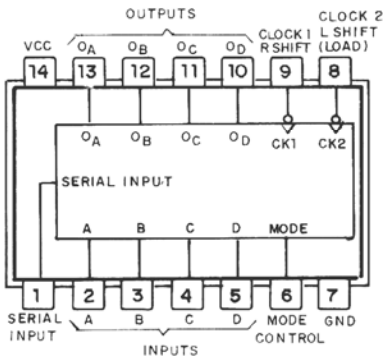
7492 – contador divisor por 12



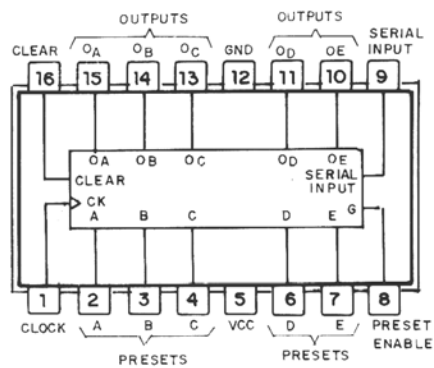
7493 – contador binário/4 bits



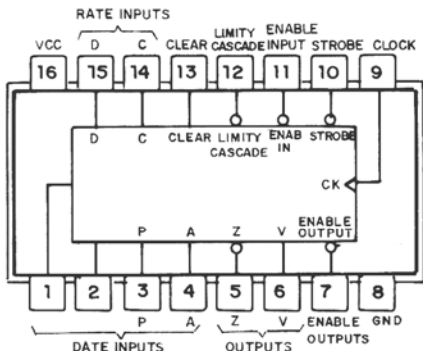
7494 – shift register/4 bits (2 presets assincronos)



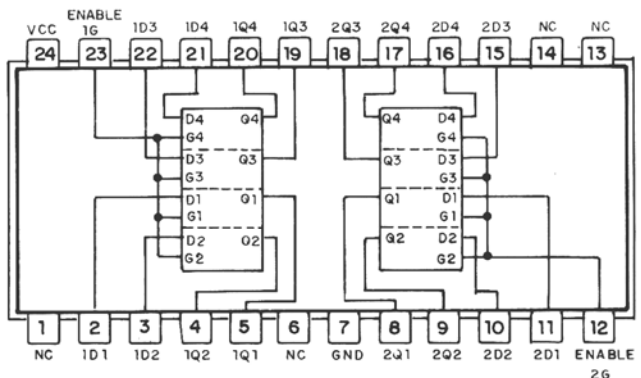
7495 – shift register/4 bits (entr/saída paralela)



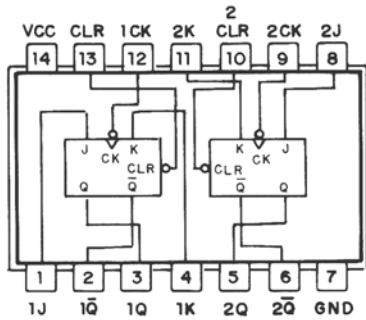
7496 – shift register/5 bits (preset assincrono)



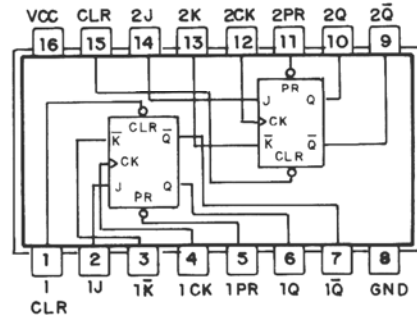
7497 – multiplicador binário síncrono /6 bits



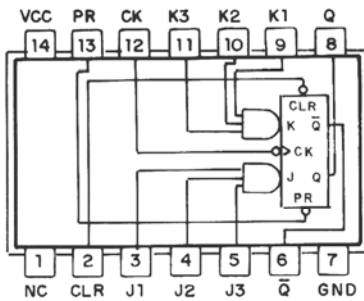
74100 – 2 latches biestáveis/8 bits



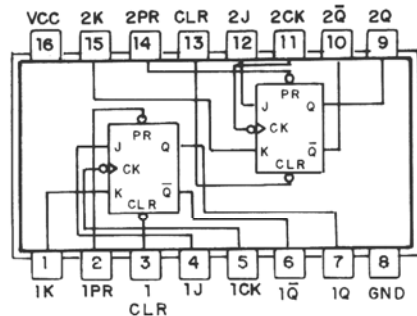
74107 - 2 F.F. JK master slave c/ clear



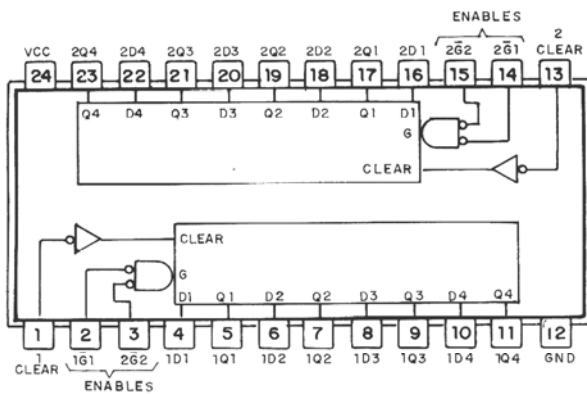
74109 - 2 F.F. JK c/preset e clear (ativados por frente positiva)



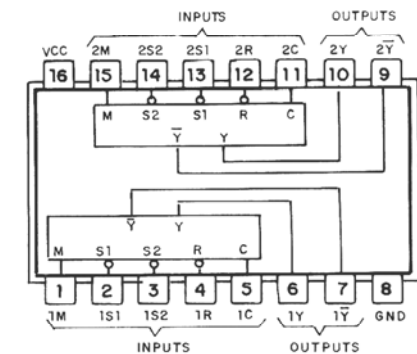
74110 - F.F. JK master-slave c/ trava de dados



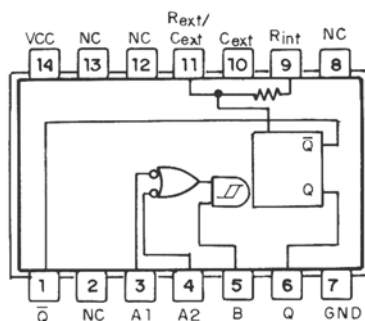
74111 - 2 F.F. JK master-slave c/ trava de dados



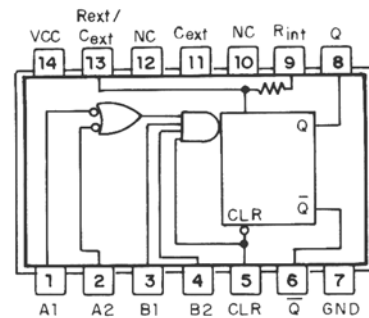
74116 - 2 latches / 4 bits



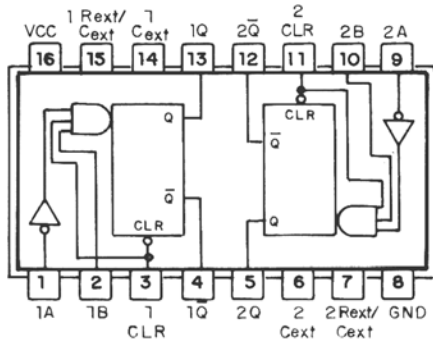
74120 - 2 excit / sincroniz. de pulsos



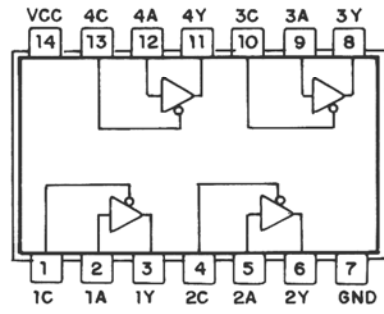
74121 - multivibrador monoestável



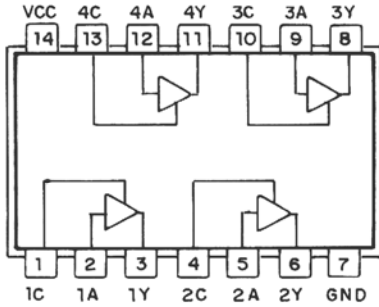
74122 - multivibrador monoestável c/ clear regatilhável



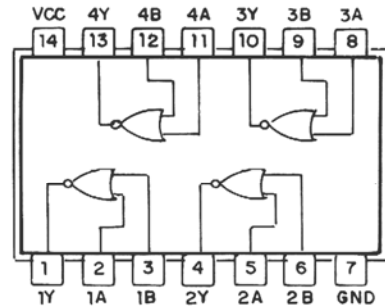
74123 – 2 multivibr. monoest. c/ clear (regatilháveis)



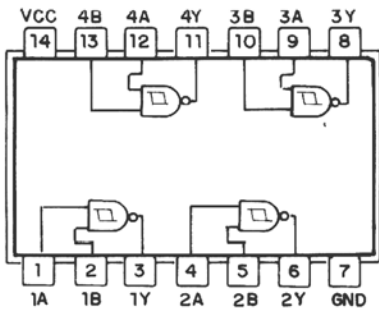
74125 – 4 buffers de barra c/ saídas tristate



74126 – 4 buffers de barra c/ saídas tristate



74128 – 4 excitadores de linha / 50 ohms



74132 – 4 Schmitt Triggers / 2 entradas

LEGENDA
 C.A. – coletor aberto
 F.F. – flip - flop