

Sheetname: CPU

CPU MC68000  
CLOCK 16MHZ  
DATA AND ADDRESS BUFFERS  
HALT AND RESET  
DTACK GLUE LOGIC  
INTERRUPT

Sheetname: MEMORY

ROM 16kBytes  
RAM 1MBytes

Sheetname: FOUR UARTS

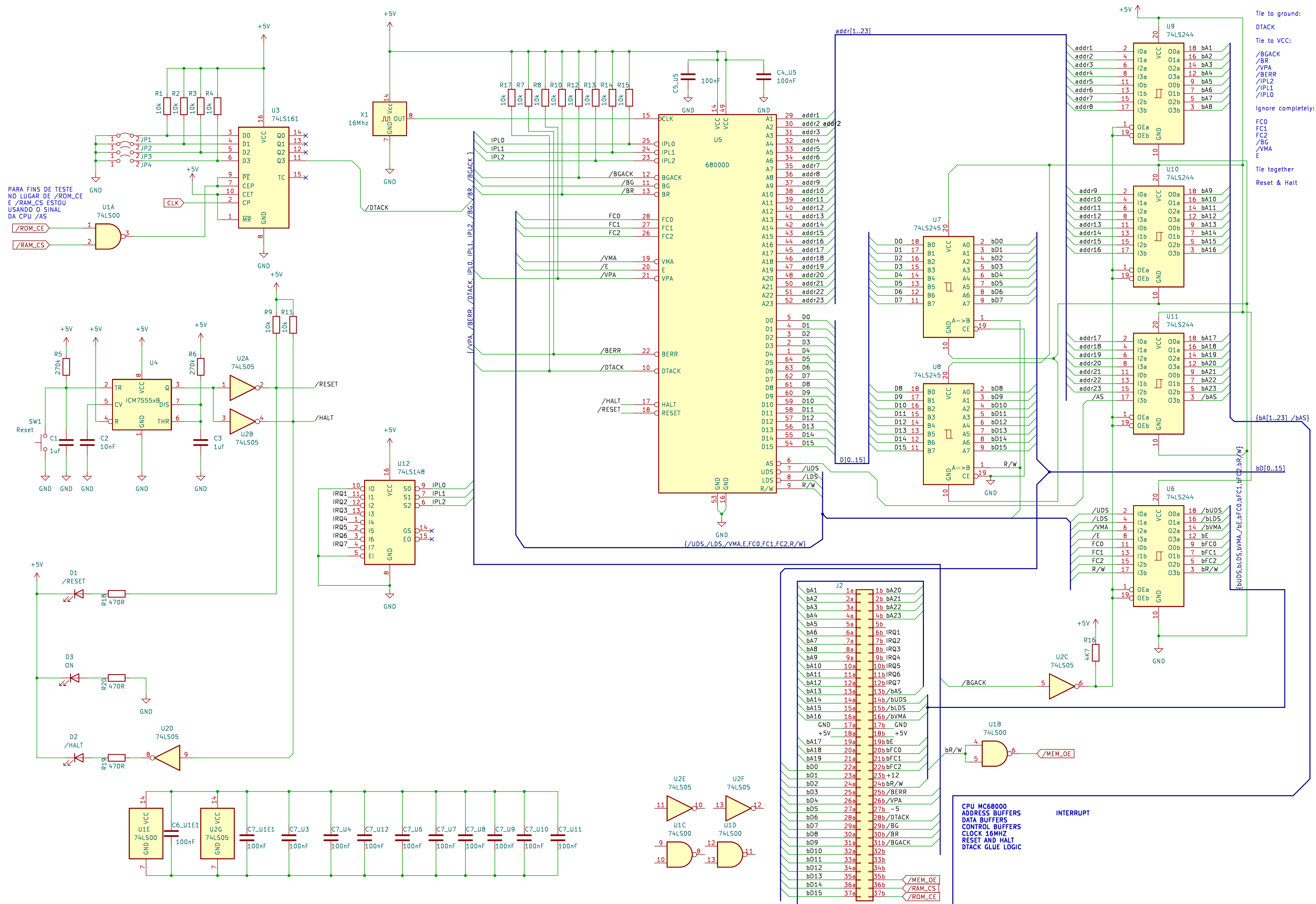
TG16C554  
4 UARTS.

Arquivo: fourUarts.kicad\_sch

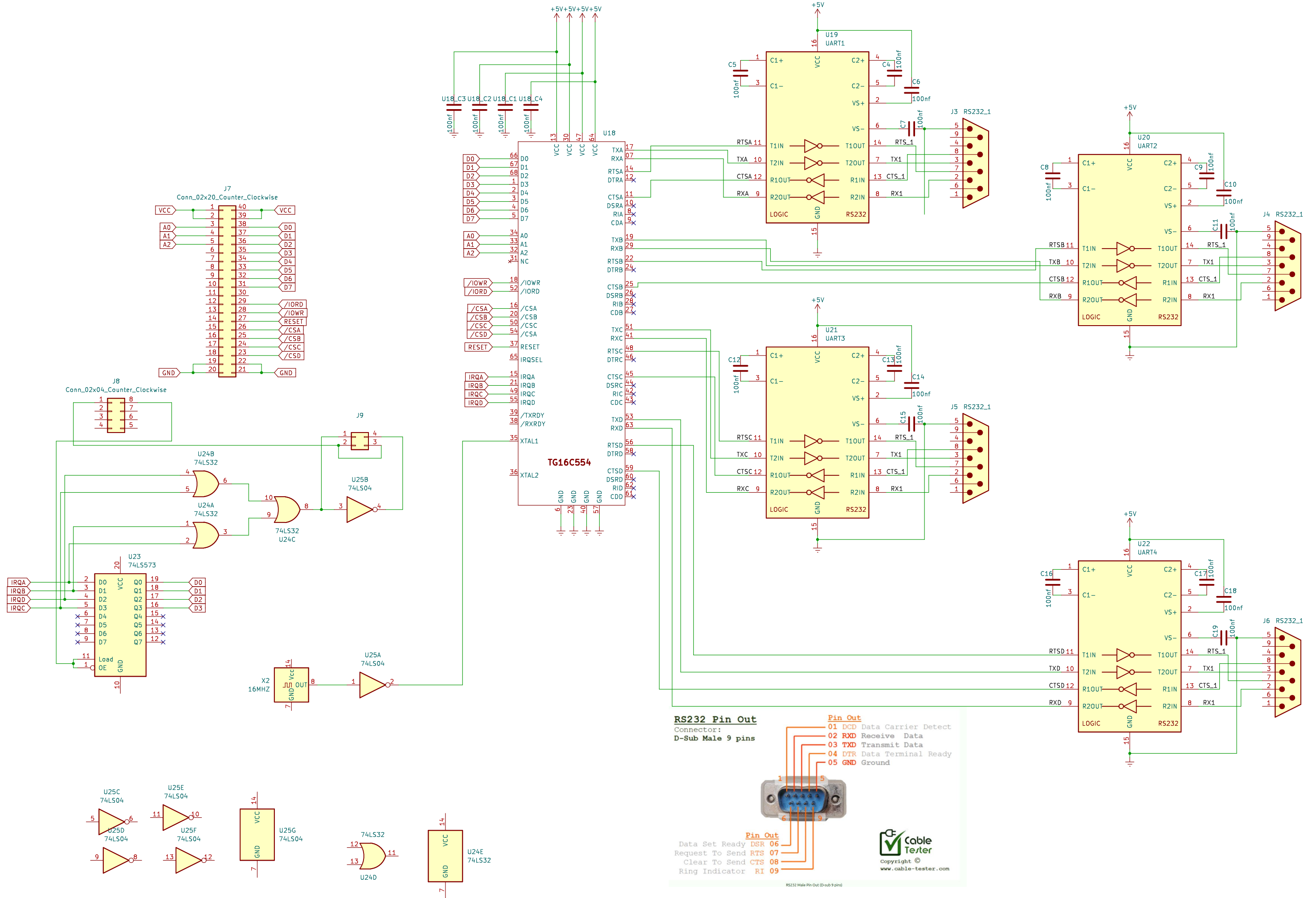
Sheetname: cpuNoBuffer

CPU MC68000  
CLOCK 16MHZ  
HALT AND RESET  
DTACK GLUE LOGIC  
INTERRUPT

Arquivo: cpuNoBuffer.kicad\_sch







- 0 - por o soquete do ci intrq
- 1 - por todos os capacitores 100nf
- 2 - por todos os terras
- 3 - por todos os vccs
- 4 - por todos os pullups com opção de pulldown
- 5 - por o oscilador
- 6 - por o ci intrq
- 7 - ligar o clock
- 8 - ligar a cpu ao halt reset
- 9 - ligar os leds

