Instruction Set

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1 Micro-instructions

- 0x0000 do nothing
- 0x0001 begin instruction (and increment pk)
- 0xN002 output srN to data bus
- \bullet 0xN003 output ${\tt srN}$ to addr bus
- 0xN004 output *srN to data bus
- 0xN005 output *(srN+offs) to data bus
- 0xN006 write to srN from data bus
- 0xN01M Special register N special function M
- 0x0010 increment pk
- 0x0011 output *pk to data bus and increment pk
- 0x0012 write to pk from tmpA
- 0x0013 write to pk from tmpB
- 0x0014 write to pk from tmpA if data bus is zero; increment otherwise
- 0x0015 write to pk from tmpA if data bus is nonzero; increment otherwise
- 0x0016 write to pk from tmpA if data bus is negative; increment otherwise
- 0x0017 write to pk from tmpA if data bus is non-negative; increment otherwise
- 0x0018 write to pk from tmpA if data bus is positive; increment otherwise
- 0x0019 write to pk from tmpA if data bus is non-positive; increment otherwise
- 0x1010 increment sp
- 0x1011 decrement sp
- 0x2010 output tmpA to pk via secret line
- 0x2010 output tmpB to pk via secret line
- \bullet 0xN020 output rN to data bus
- 0xN021 output rN to addr bus
- 0xN022 output *rN to data bus
- 0xN023 output *(rN+offs) to data bus
- 0xN024 write to rN from data bus
- 0x0025 write data bus to *(addr bus)
- 0x0026 write data bus to *(addr bus+offs)

- \bullet 0x0027 output *(addr bus) RAM to data bus
- \bullet 0x0028 output *(addr bus+offs) RAM to data bus
- OxNM4A output ALU operation A on (rN, rM) to data bus
- 0xN030 set I/O pin N to input mode
- $\bullet\,$ 0xN031 set I/O pin N to output mode
- \bullet 0xN032 set I/O pin N to low
- 0xN033 set I/O pin N to high
- 0xN034 output I/O pin N to data bus
- \bullet 0xN035 write data bus to I/O pin N
- $\bullet\,$ 0x0050 prevent data bus from updating on next rising edge
- \bullet 0x0051 prevent addr bus from updating on next falling edge
- \bullet 0x0052 move the value on the addr bus to the data bus
- \bullet 0x0053 move the value on the data bus to the addr bus
- $\bullet\,$ Oxfffe end instruction
- Oxffff reset everything