

Component Model	Component Name
7SEG-COM-ANOD	7 – segment common anode
27C512	CMOS 512KB UV EEPROM
74HC73	Dual negative edge triggered JK flip flop
74HC126	Quadruple bus buffer with tri state output
74HC157	Quadruple one of two data selector
74LS138	Three line to eight line decoder
74LS173	Quad D-type flip flop with tri state output
74LS181	Arithmetic logic unit
2732	32KB memory
2816	Memory
7447	BCD to seven segment decoder
7493	4 bit binary ripple counter
10161	Binary 1 of 8 decoder
4161	4 bit synchronous binary counter
74173	Quad D type flip flop with tri state output
74191	4 bit synchronous up or down binary counter
AND	And gate
AND_4	And gate digital primitive model
IS61C1024AL - 12JI	128KB high speed CMOS static RAM
Logic Probe	Logic state indicator
Logic Probe Big	Logic state indicator large
Logic State	Logic state source
Logic toggle	Logic state source or momentary action
NAND gate	-
NOR gate	-
NOT gate	Simple digital inverter
OR gate	Simple two input OR gate
V Source	DC voltage source
74HC73	Dual negative edge triggered JK flip flop with reset