



Design and Analysis of Universality of NAND and NOR Gate, Synchronous Random Counters, 4-Bit Logic Units and Universal Logic Gates

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Universality of NAND and NOR Gate

This experiment highlights how NAND and NOR gate perform all basic logic operations, establishing their universality in digital logic circuit design .



Did you know?

Every digital device we use from calculator to computers! Is built using universal gates like NAND and NOR!



All logic operations-AND,OR,NOT can be built using just NAND or NOR gates. Universality at it's finest!

TRUTH TABLE

A	B	Y
0	0	0
0	1	0
1	0	0
1	1	1

AND

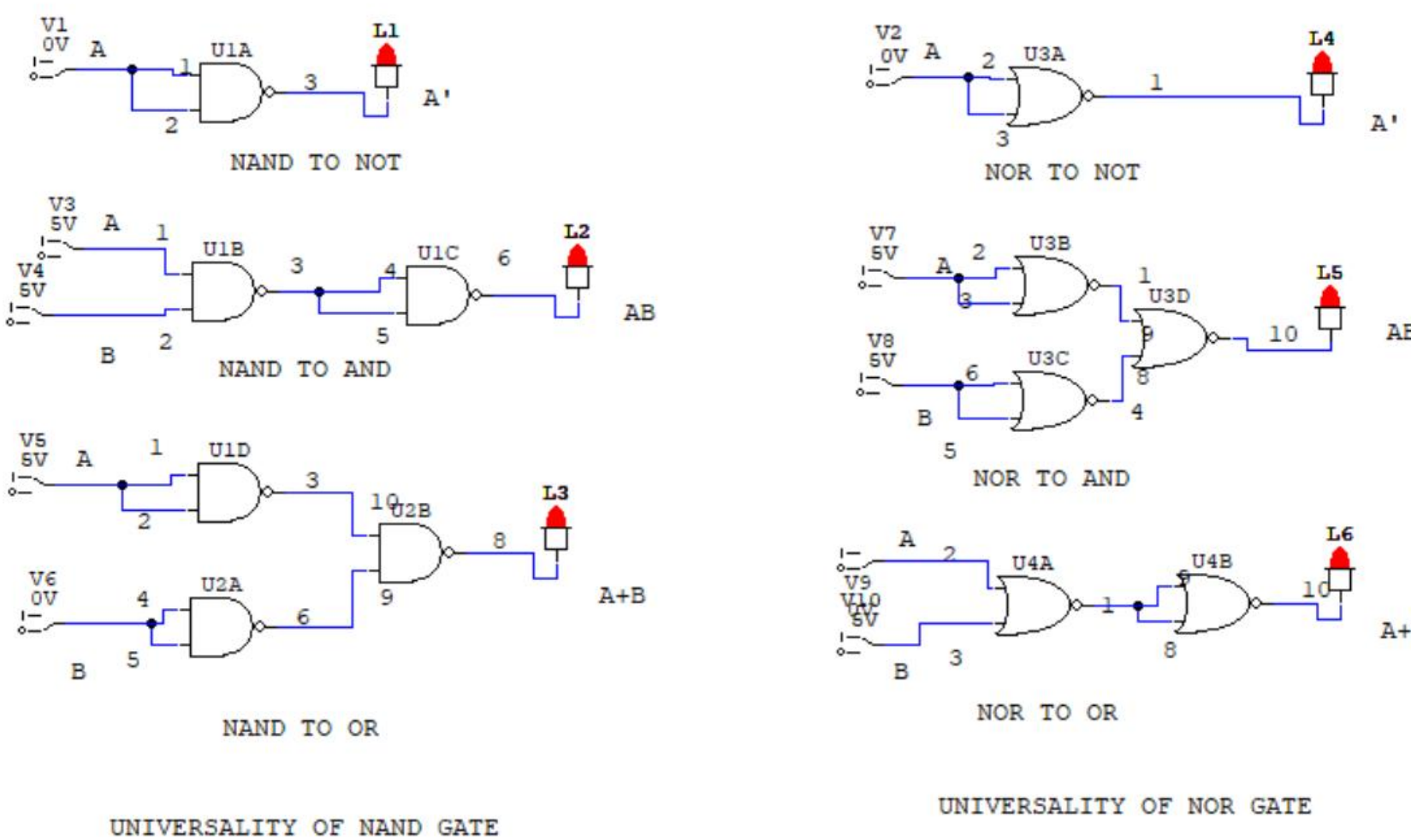
A	B	Y
0	0	0
0	1	1
1	0	1
1	1	1

OR

A	Y
0	1
1	0

NOT

CIRCUIT DIAGRAM



- ✓ AND waits for both 1s
- ✓ OR needs just one
- ✓ NOT loves to flip the game

From truth tables to glowing results the power of universal gates!

Synchronous Random Counter

A 5-bit synchronous counter that counts even numbers -30, 28, 26, 24, 22, 20, 18, 16, 14, 12, 10, 8, 6, 4, 2, 0., step by step, in reverse!



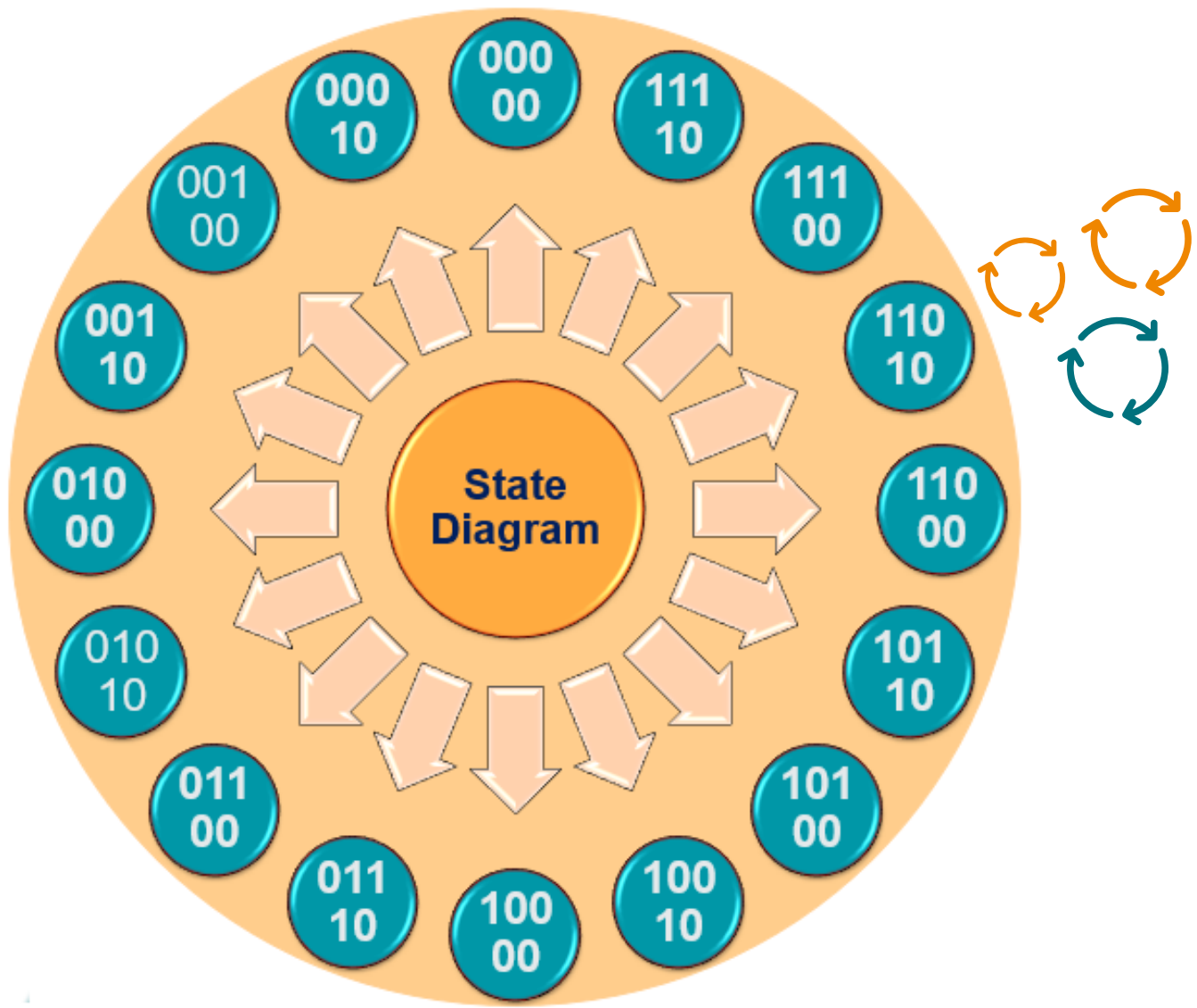
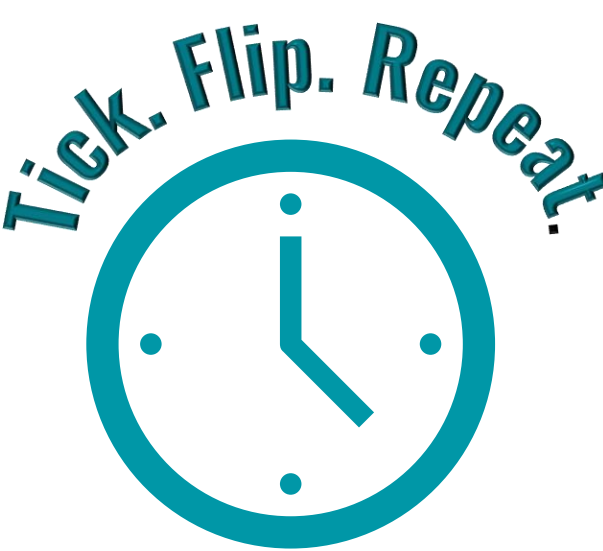
Each clock pulse brings a perfectly timed descent in the digital sequence. Precision, control, and rhythm — that's synchronous logic in action!



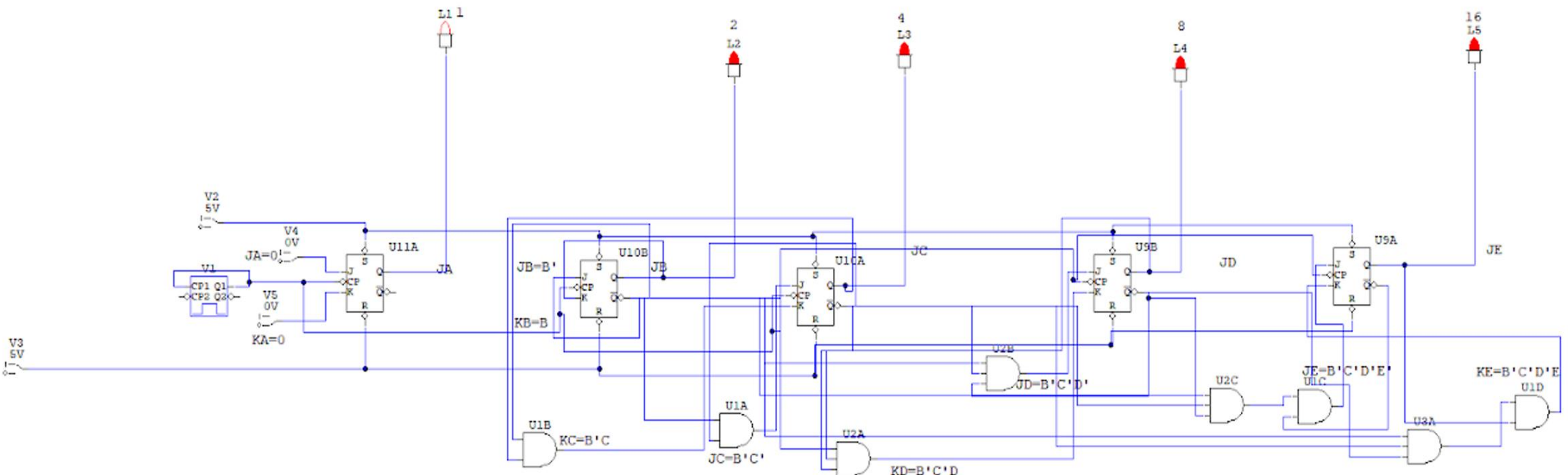
Configure the flip-flops — JA=0, KA=0; JB=B', KB=B; JC=B'C', KC=B'C; JD=B'C'D', KD=B'C'D; JE=B'C'D'E', KE=B'C'D'E., And watch it do wonders!

TRUTH TABLE

Q1	Qn+1	J	K
0	0	0	X
0	1	1	X
1	0	X	1
1	1	X	0



CIRCUIT DIAGRAM



4-Bit Logic Units and Universal Logic Gate



This experiment demonstrates a 4-bit logic unit where AND,OR,NOT and XOR operations are implemented using multiplexers (MUX),showing how MUX can be used to realize multiple logic functions efficiently.



This unit emphasizes the role of MUX is simplifying and optimizing digital circuits. It highlights modularity, versatility, and compactness in digital circuit design.

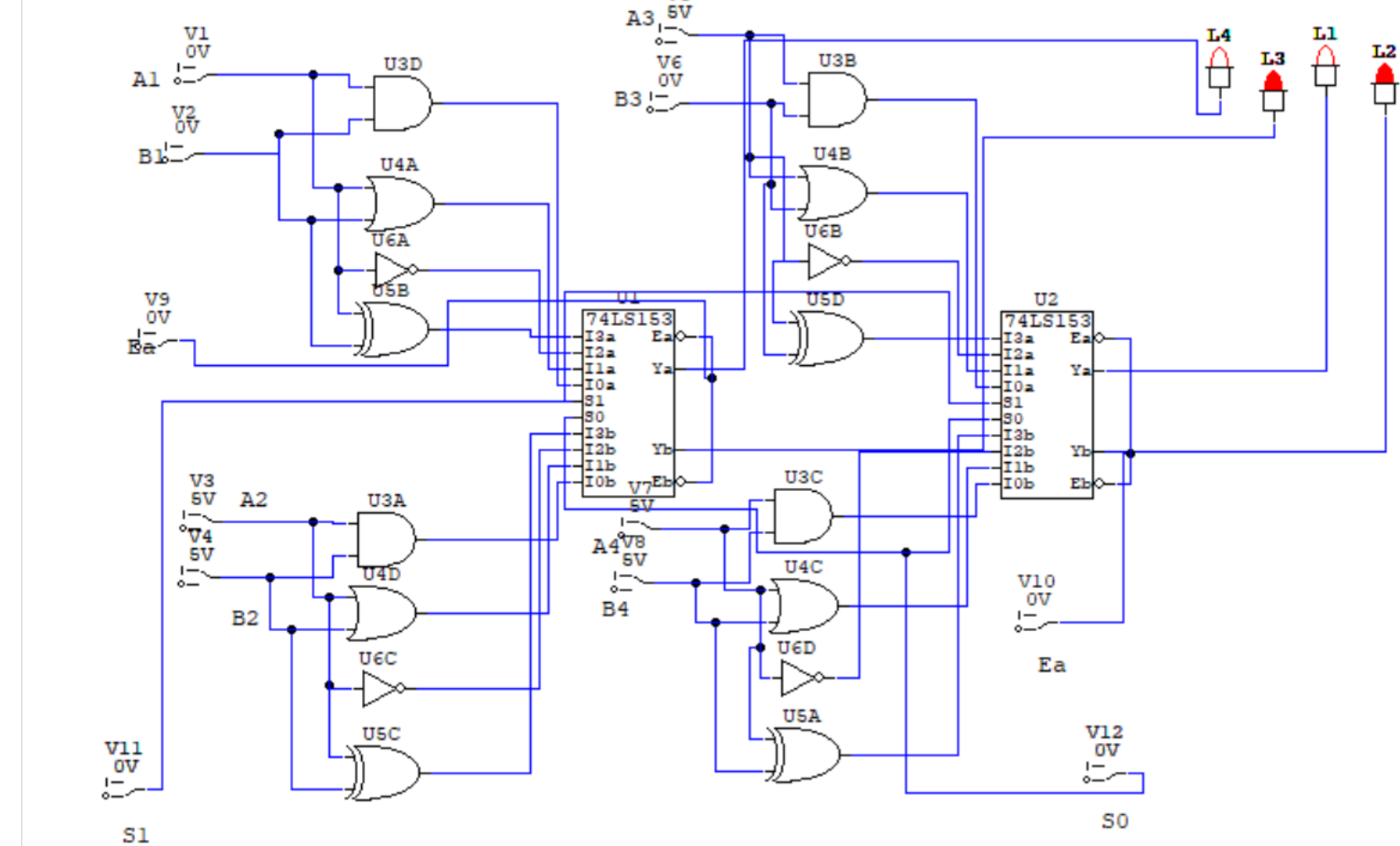


TRUTH TABLE

S1	S2	Q
0	0	I0
0	1	I1
1	0	I2
1	1	I3

- ✓ S1 = 0, S2 = 0 → AND: Boom! It's AND!
- ✓ S1 = 0, S2 = 1 → OR: Flip the switch, it's OR!
- ✓ S1 = 1, S2 = 0 → NOT: Invert and there you go, NOT!
- ✓ S1 = 1, S2 = 1 → XOR: Two inputs differ? That's XOR!

CIRCUIT DIAGRAM



1	Ea	VCC	16
2	S1	Eb'	15
3	I3a	S0	14
4	I2a	I3b	13
5	I1a	I2b	12
6	I0a	I1b	11
7	Ya	I0b	10
8	GND	Yb	9

PIN CONFIGURATION