

Logisim: 1607101_ALU of Untitled

File Edit Project Simulate Window Help

Wiring

- De NOT Gate
- Buffer
- AND Gate
- OR Gate
- NAND Gate
- NOR Gate
- XOR Gate
- XNOR Gate
- Odd Parity
- Even Parity
- Controlled Buffer
- Controlled Inverter

Pinners

- Arithmetic
- Memory
- Input/Output
- Button
- Joystick
- Keyboard
- LED
- 7-Segment Display
- Hex Digit Display
- LED Matrix
- TTY

Base

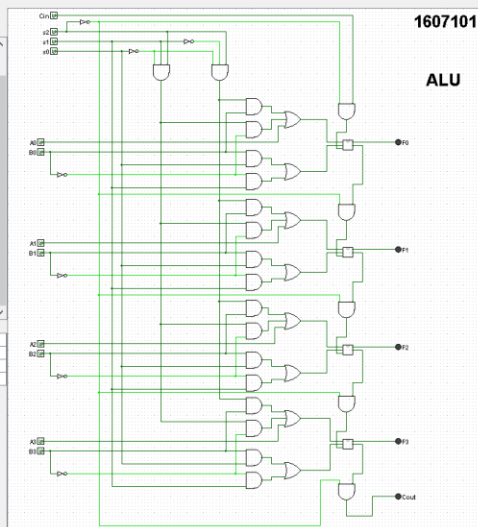
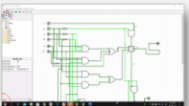
Circuit: 1607101_ALU

Circuit Name: 1607101_ALU

Shared Label: 1607101_ALU

Shared Label Facing: East

Shared Label Font: SansSerif Plain 12



Logisim: 1607101_ALU of Untitled

File Edit Project Simulate Window Help

Wiring

- De NOT Gate
- Buffer
- AND Gate
- OR Gate
- NAND Gate
- NOR Gate
- XOR Gate
- XNOR Gate
- Odd Parity
- Even Parity
- Controlled Buffer
- Controlled Inverter

Pinners

- Arithmetic
- Memory
- Input/Output
- Button
- Joystick
- Keyboard
- LED
- 7-Segment Display
- Hex Digit Display
- LED Matrix
- TTY

Base

Pin

Facing	East
Output	No
Data Bits	1
Three-state?	No
Pull Behavior	Unchanged
Label	B0
Label Location	West
Label Font	SansSerif Bold 18

