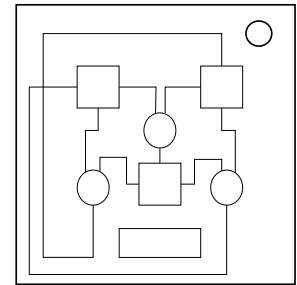


On the Subject of Ultralogic

Wait a ████ing second... did we skip Hyperlogic?

- On the module, there are three squares labeled A, B, and C. There are also logic gates connecting A/B to C, B/C to A, and C/A to B. Green is “true”, and red is “false”.
- Clicking on the logic gates will change it to another.
- When all three logic gates are set to a position that makes each logic statement correct, press the submit button.
- You cannot submit any duplicate operators.



AND		If both inputs are true, the output is true. Otherwise, the output is false.
OR		If either input is true, the output is true. Otherwise, the output is false.
XOR		If exactly one input is true, the output is true. Otherwise, the output is false.
NAND		If both inputs are true, the output is false. Otherwise, the output is true.
NOR		If either input is true, the output is false. Otherwise, the output is true.
XNOR		If exactly one input is true, the output is false. Otherwise, the output is true.