**Circular Rotations:**

**SIN/COS: ROTATION MODE**

* Inputs:
* Output

**Arctan/magnitude: VECTORING MODE**

* Inputs
* Outputs
  + - Scale by to get magnitude

**Linear Rotations:**

**MULT: ROTATION MODE**

* Inputs:
* Outputs:

**DIV: VECTORING MODE**

* Inputs:
* Outputs:

**Hyperbolic Rotations:**

**COSH/SINH: ROTATION MODE**

* Inputs:
* Outputs:

**ARCTANH/SQRT: VECTORING MODE**

* Inputs:
* Outputs:
  + - Scale by to get

**LN: VECTORING MODE**

* Inputs:
* Outputs: