

Block Group:	Constants
Icon:	

The LN2 block is a [Number](#) block. When the LN2 block is created, the LN2 block holds the mathematical constant for the natural logarithm of two.

For information on using dataflow blocks, see [Dataflow](#).

---

## Input/Output Property

The following property of the LN2 block can take input and give output.

- value (*number*)

**value** sets and returns the number held by this LN2 block. When the LN2 block is created, the **value** property holds the mathematical constant for the natural logarithm of two.

---

## Example

The following image demonstrates an example of the LN2 block.




---

[Previous: SQRT2](#)

[Next: LN10](#)

From:  
<https://wiki.dglogik.com/> - **DGLogik**

Permanent link:  
[https://wiki.dglogik.com/dglux5\\_wiki:dataflow:dataflow\\_blocks\\_reference:constants:ln2](https://wiki.dglogik.com/dglux5_wiki:dataflow:dataflow_blocks_reference:constants:ln2)

Last update: **2021/09/20 15:03**



