

# Series Realtime Recorder

Block Group:	Table Operations
Icon:	

The Series Realtime Recorder block monitors the single current value of each specified metric and creates a table of those current values without storing historical values.

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

For answers to some common questions about working with tables, see [Tables](#).

---

## Input/Output Properties

The following properties of the Series Realtime Recorder block can take input and give output.

- **enabled** (*boolean*)
- **name *n*** (*string*)
- **value *n***

**enabled** determines whether the block is currently recording and updating the table.

**name *n*** specifies a name corresponding to **value *n***, to store in the output table.

**value *n*** specifies a value corresponding to **name *n***, to store in the output table.

---

## Output Property

The following property of the Series Realtime Recorder block can give output but cannot take input.

- **output** (*table*)

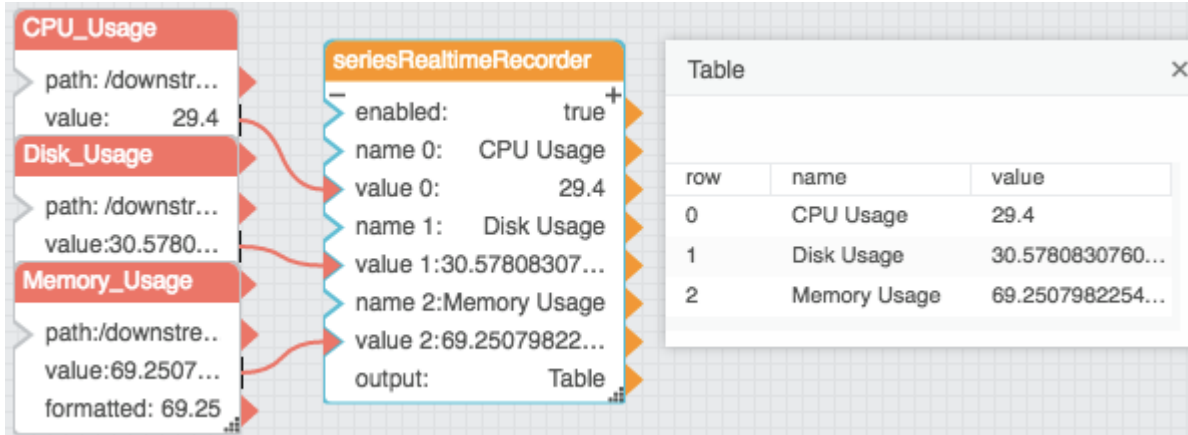
**output** returns a table of names and values.

---

## Example

The following image demonstrates an example of the Series Realtime Recorder block. In this example, values from three [Load Value](#) blocks are bound to the Series Realtime Recorder block, and then a table is

created to store the three values.



[Previous: Realtime Recorder](#)

[Next: Date Time Operations](#)

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

Permanent link:  
[https://wiki.dglogik.com/dglux5\\_wiki:dataflow:dataflow\\_blocks\\_reference:table\\_operations:series\\_realtime\\_recorder](https://wiki.dglogik.com/dglux5_wiki:dataflow:dataflow_blocks_reference:table_operations:series_realtime_recorder)

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

