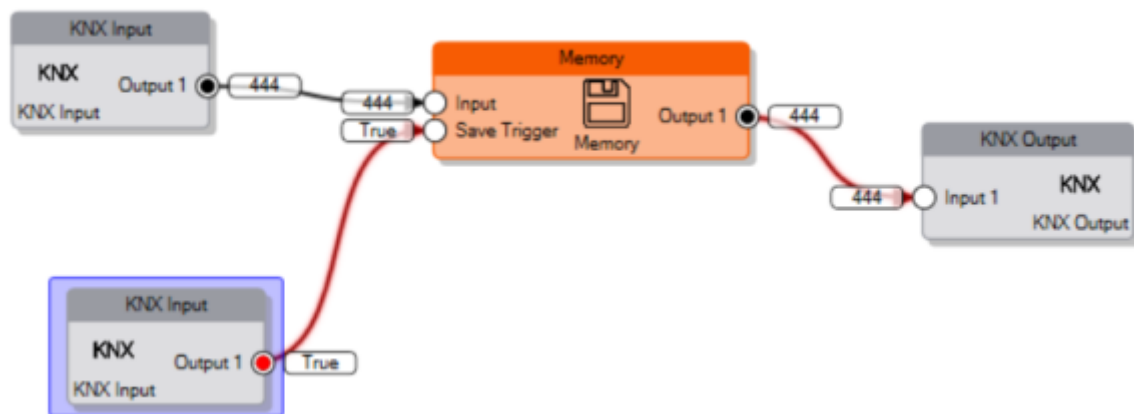


Memory Module



The Memory module is used to store a specific value received at its input and only output it when a trigger condition is met.

How it works

- The **Input** receives a value (in this case, a KNX input with value `444`).
- This value is **stored internally** by the Memory module, but it is **not immediately sent** to the output.
- The module waits for a **Save Trigger** (a separate input, usually a boolean signal).
- When the Save Trigger is activated (set to **True**), the module **outputs the stored value** on its Output 1.
- Until the trigger is received, the output remains unchanged, even if the input value changes.

From:

<http://www.thinknx.com/wiki/> - **Learning Thinknx**

Permanent link:

http://www.thinknx.com/wiki/doku.php?id=lm_logic_memory

Last update: **2025/03/25 16:14**

