

NeuroMem Console



Testing your NeuroMem Hardware at the Register Level

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1 Getting Started

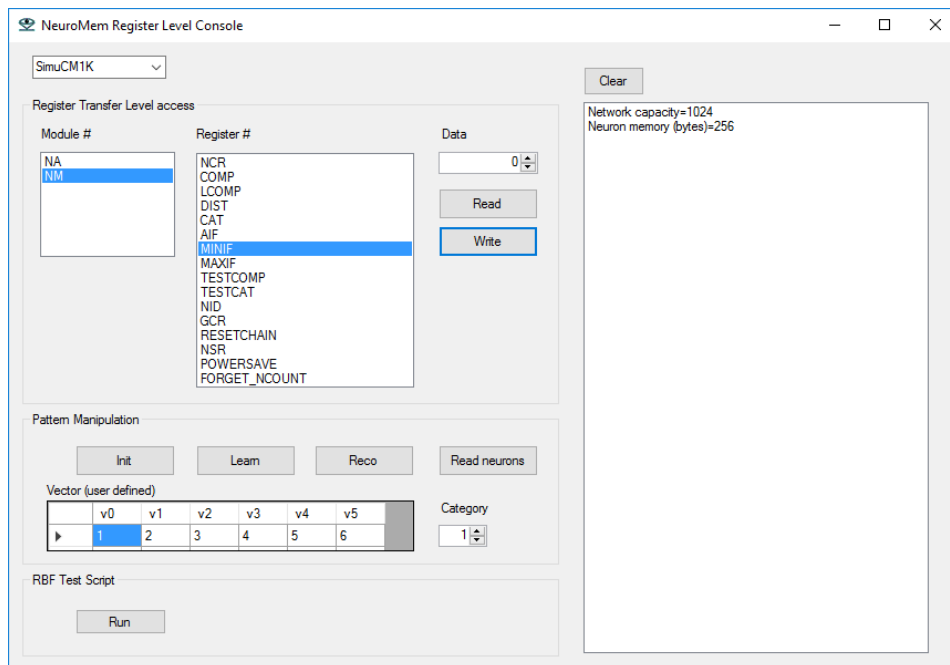
The NeuroMem Console is intended to test your NeuroMem hardware including proper connectivity, register level access to the NeuroMem network and other functionalities specific to the hardware. It is also useful to understand the behavior of the neurons and practice with their entry-level operations in a step by step mode. Higher-level functions allow to manipulate pattern vectors and run test scripts. The source code of the NeuroMem Console is supplied in the NeuroMem SDK for Windows.

1.1 Installation

- Double-click at the setup.exe file stored in the folder Install_NeuroMem Console
- Launch the program from the Start menu/General Vision/NeuroMem Console and wait until the panel below appears. This may take a few seconds.
- Connect your NeuroMem hardware to the USB connector of your PC.
- Select your NeuroMem platform and verify that the correct number of neurons is displayed in the Report Area

The panel features four zones:

- Register Transfer Level Access: To access the registers of the NeuroMem neural network (module NM) and other modules available on your hardware platform
- Pattern Manipulation area: To learn and recognize vector data edited on screen
- RBF Test Script: To execute a self-contained test documented later in this manual
- Log: To report all the executed functions



2 Register Transfer Level Access

Under the Register Transfer Level access, you can read or write single values manually to the registers of the different modules.

The screenshot shows a window titled "Register Transfer Level access". It contains three main sections:

- Module #:** A list box containing "NA", "CM1K" (highlighted), "HWINFO", "MRAM", and "RECOLOGIC".
- Register #:** A list box containing "NCR", "COMP", "LCOMP", "DIST", "CAT", "AIF", "MINIF" (highlighted), "MAXIF", "TESTCOMP", "TESTCAT", "NID", "GCR", "RESETCHAIN", "NSR", "POWERSAVE", and "FORGET_NCOUNT".
- Data:** A text input field containing "0", with "Read" and "Write" buttons below it.

- Select a module
- Select a register of the module
- To execute a WRITE command, edit the value in the Data field. Then Click Write
- To execute a READ command, click Read and read the value in the Data field

All platforms have in common a NeuroMem neural network. Beyond that they can offer additional functionalities accessible through the same Register Transfer Level protocol. The following paragraph describes the registers of the NeuroMem network. Additional modules and registers specific to hardware platforms are listed in the Appendixes of this manual.

2.1 [Module #1: the chain of NeuroMem chips](#)

For a detailed description of the neuron's behavior and their interactions, please refer to the [CM1K Hardware Manual](#) and the [NeuroMem Technology Reference Guide](#).

	Description	Addr 8-bit	Normal op	SR op	Default
NSR	Network Status Register	0x0D	RW	W	0x0000
GCR	Global Control Register	0x0B	RW		0x0001
MINIF	Minimum Influence Field	0x06	RW	RW	0x0002
MAXIF	Maximum Influence Field	0x07	RW		0x4000
NCR	Neuron Context Register	0x00		RW	0x0001
COMP	Component	0x01	W	RW	0x0000
LCOMP	Last Component	0x02	W		0x0000
INDEXCOMP	Component index	0x03	W	W	0x0000
DIST	Distance register	0x03	R	R	0xFFFF
CAT	Category register	0x04	RW	RW	0xFFFF
AIF	Active Influence Field	0x05		RW	0x4000
NID	Neuron Identifier	0x0A	R	R	0x0000
POWERSAVE	PowerSave	0x0E	W		n/a

	Description	Addr 8-bit	Normal op	SR op	Default
FORGET	Forget	0x0F	W		n/a
NCOUNT	Count of committed neurons	0x0F	R	R	0x0000
RESETCHAIN	Points to the first neuron	0x0C		W	n/a

3 Pattern Manipulation

3.1 [Init script](#)

Initialize the neural network and report the default global registers. The log should report a count of committed neurons equal to 0, a Minimum Influence Field of 2 and Maximum Influence Field of 16384. Any other value is incorrect.

3.2 [Learn script](#)

Broadcast the vector edited in the vector grid and learn it as belonging to the edited category, then report the number of committed neurons.

3.3 [Reco script](#)

Broadcast the vector edited in the vector grid and read the responses of all the firing neurons.
If the selected module is the RECOLOGIC module, the report is limited to the K top firing neurons, if applicable.

3.4 [Example](#)

Init

Learn vector [1,2,3,4,5] with category =1

Log should report NCOUNT=1

Reco vector [1,2,3,4,5]

Log should report DIST=0, CAT=1, NID=1

DIST is equal to 0 because there is an exact match between the learned vector and the current vector

Reco vector [9,2,3,4,5]

Log should report DIST=8, CAT=1, NID=1

DIST is equal to 8 due to the difference between the 1st component of the learned and current vectors

4 RBF Simple Script

4.1 Description of the script

The script illustrates the behavior of the neurons during learning and recognition operations. It is supplied in a variety of programming language including C/C++, C#, MatLab, Python, Arduino and more.

Step 1: Learn

Learn vector1 [11,11,11,11] ⁽¹⁾ with category 55

Learn vector2 [15,15,15,15] with category 33⁽²⁾

Learn vector3 [20,20,20,20] with category 100

- (1) The learned vectors are purposely set to arrays of constant values so their representation and relationship are easy to understand. The distance between two "flat" vectors is indeed the difference between their constant value times their number of components. For example the distance between [11,11,11,11] and [15,15,15,15] is equal to $4 * 4$. This simple arithmetic makes it easy to understand the different cases of recognition illustrated in this test script.
- (2) The category of the second neuron is purposely set to a lesser value than the category of the first neuron to verify that if both neurons fire with a same distance, the category of the neuron on the 2nd chip is still the first the be read out

Fig1 is a representation of the decision space modeled by the 3 neurons where Neuron1 is shown in red, Neuron2 in green and Neuron3 in blue. In the following 2D graph, we limit the length of the models to 2 components instead of 4, so they can be positioned in an (X,Y) plot. X=1st component and Y=Last component, and a surrounding diamond shape with the side equal to their influence field.

Committed neurons= 3

NeuronID=1 Components=11, 11, 11, 11, AIF=16, CAT=55

NeuronID=2 Components=15, 15, 15, 15, AIF=16, CAT=33

NeuronID=3 Components=20, 20, 20, 20, AIF=20, CAT=100

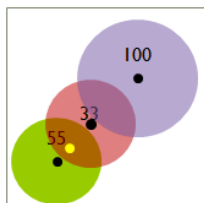
The influence fields of Neuron#0 and Neuron#1 overlap, as well as Neuron#1 and Neuron#2 overlap but differently since their distances from one another are different.



Step2: Recognition

The vectors submitted for recognition are selected purposely to illustrate cases of positive recognition with or without uncertainty, as well as cases of non recognition. The program reads the responses of all the firing neurons, which is until the distance register returns a value 0xFFFF or 65535.

Case of uncertainty, closer to Neuron#1

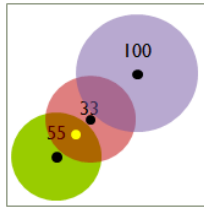


Vector=12, 12, 12, 12

Neuron 1 and 2 fire. Vector is closer to Neuron1

Response#1	Distance= 4	Category= 55	NeuronID= 1
Response#2	Distance= 12	Category= 33	NeuronID= 2
Response#3	Distance= 65535	Category= 65535	NeuronID= 65535

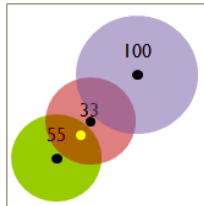
Case of uncertainty, equi-distant to Neuron#1 and Neuron#2



Vector=13, 13, 13, 13,
 Neuron 1 and 2 fire. Vector is equi-distant to both neurons

Response#1	Distance= 8	Category= 33	NeuronID= 2
Response#2	Distance= 8	Category= 55	NeuronID= 1
Response#3	Distance= 65535	Category= 65535	NeuronID= 65535

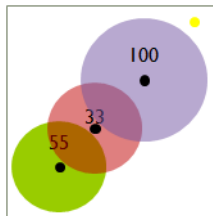
Case of uncertainty, closer to Neuron#2



Vector=14, 14, 14, 14,
 Neuron 1 and 2 fire. Vector is closer to Neuron2

Response#1	Distance= 4	Category= 33	NeuronID= 2
Response#2	Distance= 12	Category= 55	NeuronID= 1
Response#3	Distance= 65535	Category= 65535	NeuronID= 65535

Case of unknown



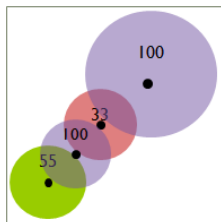
Vector=30, 30, 30, 30,
 No neuron fire

Response#1	Distance= 65535	Category= 65535	NeuronID= 65535
------------	-----------------	-----------------	-----------------

Step3: Adaptive learning

Learning a new vector to illustrate the reduction of neurons' AIFs.

Learn vector[13,13,13,13] with category 100. This vector is equidistant to both Neuron1 and Neuron2. Learning it as a new category, will force Neuron1 and 2 to shrink from their AIF=16 to an AIF=8 to make room for a new neuron which will hold the new model and its category.



Committed neurons= 4

NeuronID=1	Components=11, 11, 11, 11,	AIF=8,	CAT=55
NeuronID=2	Components=15, 15, 15, 15,	AIF=8	CAT=33
NeuronID=3	Components=20, 20, 20, 20,	AIF=20	CAT=100
NeuronID=4	Components=13, 13, 13, 13,	AIF=8,	CAT=100

Note that if the vector to learn was [12,12,12,12], Neuron1 would shrink to 4 and Neuron2 to 12.

4.2 [Running the RBF script](#)

```
Write CM1K, FORGET_NCOUNT, 0
Learn 11, 11, 11, 11, 11, 11, 11 as 55
Learn 15, 15, 15, 15, 15, 15, 15 as 33
Learn 20, 20, 20, 20, 20, 20, 20 as 100

Committed=3
NID 1 NCR=1 AIF=24 CAT=55 COMP=11,11,11,11,11,11,
NID 2 NCR=1 AIF=24 CAT=33 COMP=15,15,15,15,15,15,
NID 3 NCR=1 AIF=30 CAT=100 COMP=20,20,20,20,20,20,

Recognize 12, 12, 12, 12, 12, 12
DIST=6 CAT=55 NID=1
DIST=18 CAT=33 NID=2
Recognition with uncertainty; non equi-distant firing neurons

Recognize 13, 13, 13, 13, 13, 13
DIST=12 CAT=33 NID=2
DIST=12 CAT=55 NID=1
Case of recognition with uncertainty; equi-distant firing neuron
Learn 13, 13, 13, 13, 13, 13 as 100

Committed=4
NID 1 NCR=1 AIF=12 CAT=55 COMP=11,11,11,11,11,11,
NID 2 NCR=1 AIF=12 CAT=33 COMP=15,15,15,15,15,15,
NID 3 NCR=1 AIF=30 CAT=100 COMP=20,20,20,20,20,20,
NID 4 NCR=1 AIF=12 CAT=100 COMP=13,13,13,13,13,13,
```

4.3 [Test “Interchip” option](#)

If the platform has a NeuroMem network composed of more than one chip, the Interchip option is enabled.

This option runs the same script except that after the commitment of a new neuron, the next 1023 neurons are committed with a dummy category under the context 99. This test allows testing the firing of neurons located on different CM1K chips.

The results of the test should look exactly the same except for the identifiers of the firing neurons:

```
This script commits all the neurons. Make take a few seconds
Write CM1K, FORGET_NCOUNT, 0
Learn 11, 11, 11, 11, 11, 11, 11 as 55
Learn 15, 15, 15, 15, 15, 15, 15 as 33
Learn 20, 20, 20, 20, 20, 20, 20 as 100

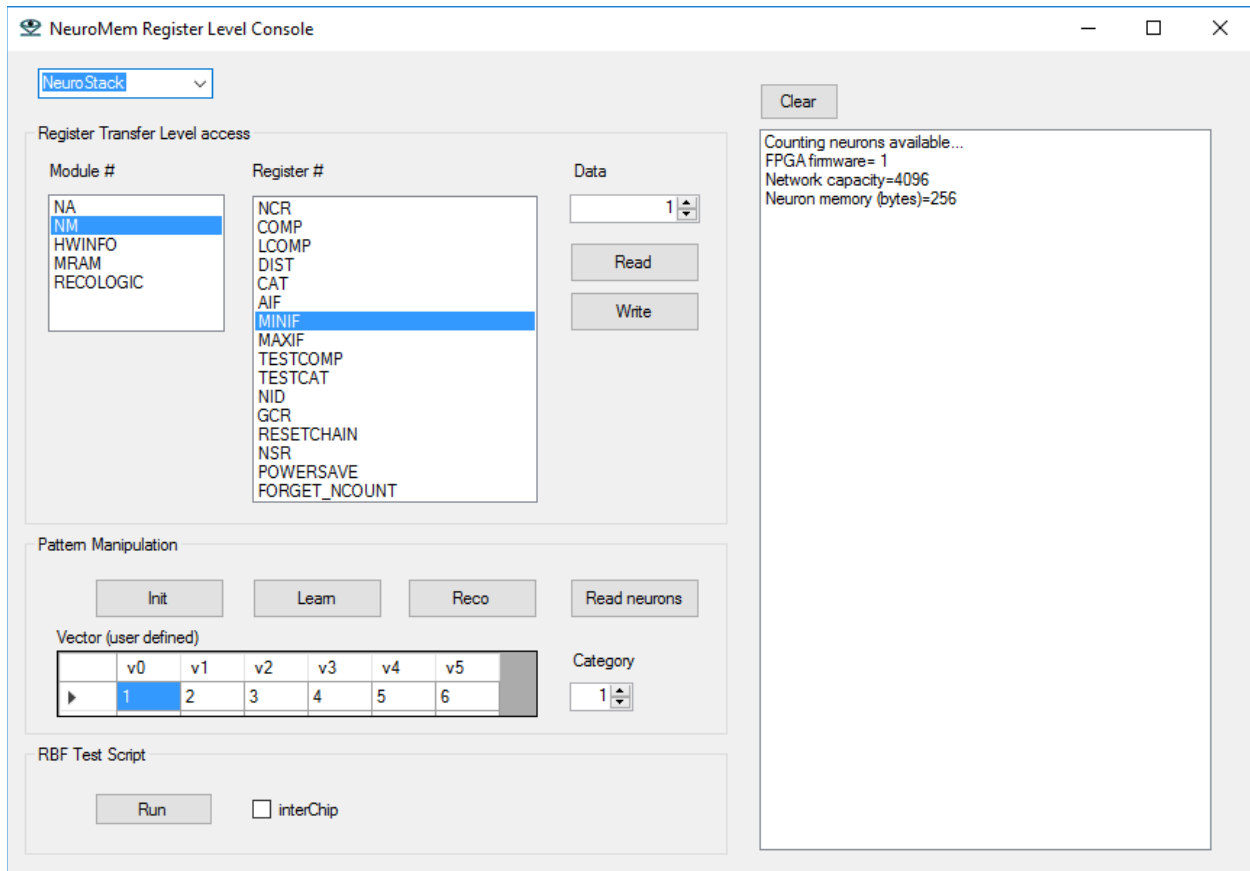
Committed=3072
NID 1 NCR=1 AIF=24 CAT=55 COMP=11,11,11,11,11,11,
NID 1025 NCR=1 AIF=24 CAT=33 COMP=15,15,15,15,15,15,
NID 2049 NCR=1 AIF=30 CAT=100 COMP=20,20,20,20,20,20,2
NID 3072 NCR=1 AIF=16384 CAT=0 COMP=0,0,0,0,0,0,

Recognize 12, 12, 12, 12, 12, 12
DIST=6 CAT=55 NID=1
DIST=18 CAT=33 NID=1025
Recognition with uncertainty; non equi-distant firing neurons

Recognize 13, 13, 13, 13, 13, 13
DIST=12 CAT=33 NID=1025
DIST=12 CAT=55 NID=1
Case of recognition with uncertainty; equi-distant firing neuron
Learn 13, 13, 13, 13, 13, 13 as 100

Committed=65535
NID 1 NCR=1 AIF=12 CAT=55 COMP=11,11,11,11,11,11,
NID 1025 NCR=1 AIF=12 CAT=33 COMP=15,15,15,15,15,15,
NID 2049 NCR=1 AIF=30 CAT=100 COMP=20,20,20,20,20,2
NID 3073 NCR=1 AIF=12 CAT=100 COMP=13,13,13,13,13,1
```


4.4 NeuroStack Specific Modules and Registers



Module #2: Hardware Settings

Register	Description	Addr 8-bit	Op	Default
HW_REV	Revision number of the board, including its USB protocol.	0x01	R	0x0000
CLK_CNT	Clock counter - Write : resets its value to 0 - Read: number of clock cycles spent at execution of the USB commands since the last reset	0x02	RW	0x0000

Module #4: Recognition Logic module

A recognition logic module is supplied in the FPGA firmware version 1 or greater. This means that if the NeuroStack is programmed with a firmware version 0, the integrated functions delivered in the NeuroMem API will not execute at optimum speed because they heavily rely on USB I/O transactions to read and write registers. Contact General Vision to obtain information about updates.

Access to the Recognition Logic is made through the module 4, but it is easier to test it through the “Integrated Functions” of the Diagnostic Utility described in the next chapter.

Register	Description	Addr 8-bit	Operation	Data 16-bit/ Default
VERSION	Version number of the recognition logic module.	0x00	R	0x0001

Register	Description	Addr 8-bit	Operation	Data 16-bit/ Default
	<p>0=bare minimum, no module 4 1= vector recognition with automatic K readout</p> <p>Refer to next chapter on configuration files for information on additional Recognition Logic features or versions.</p>			
RECO	<p>Write: Recognize the input vector of length of up to 256 bytes. The responses of the top K firing neurons are accumulated in a Result buffer.</p> <p>Read: Read the Length of the Result buffer in words.</p>	0x01	W R	0x0000
RESULTS	<p>Read: output the Result buffer with the following format</p> <p>Format for a recognized vector: Up to K series of { - Distance value (16-bit value), -Category value (16-bit value) -Identifier value { 0x00, 24-bit value} }</p> <p>Ended with 0xFFFF, delimiter between consecutive RECO</p> <p>Format for a non recognized vector: Byte 1-2= 0xFFFF</p> <p>Write: Clear the Result buffer</p>	0x02	R W	0x0000
K	<p>Write the value K or maximum number of responses to read if applicable</p> <p>Read the value K</p>	0x03	W R	0x0001