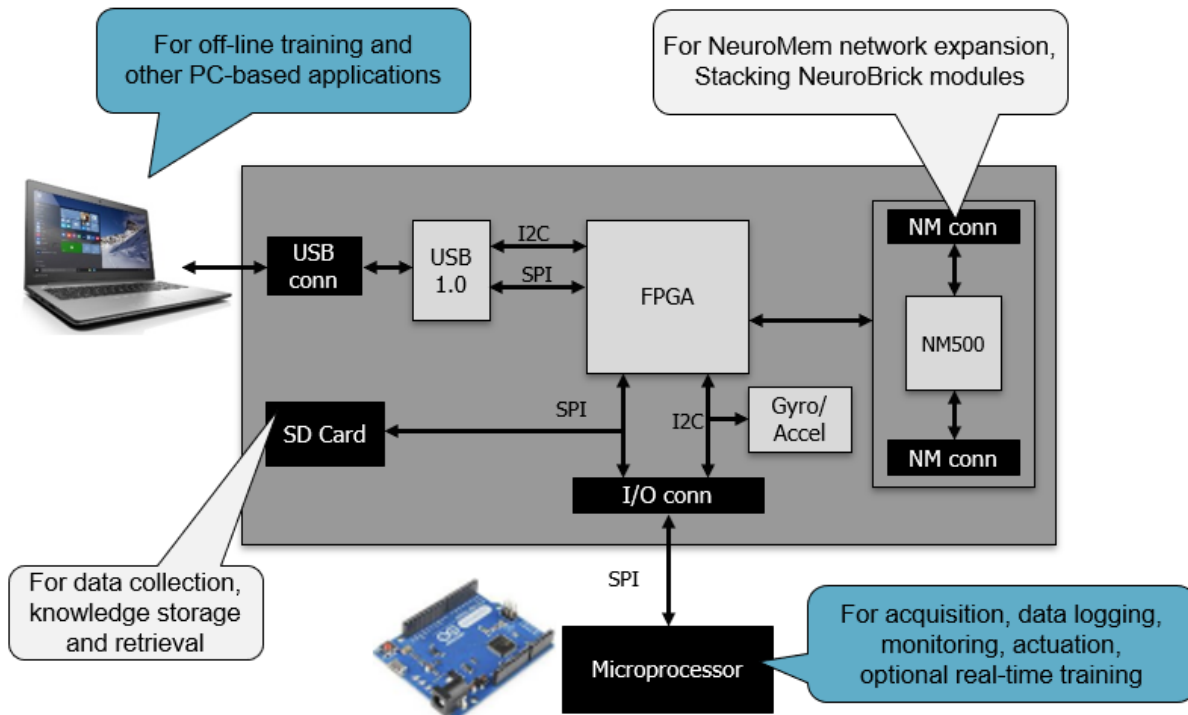


# NeuroShield

NeuroShield is a shield board featuring the NM500 neuromorphic chip with 576 neurons ready to learn and recognize stimuli extracted from any type of sensors including IMU, audio, environmental sensors, bio-signal, video and more.

- SPI interface:
  - For use as a shield with Arduino, Raspberry PI, and other microcontrollers to empower embedded systems with access to a NeuroMem network.
- USB Serial interface
  - For use as a simple USB dongle to empower PC-based applications with access to a NeuroMem network.



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The **Board Support Package** let you develop a complete workflow with the training of the neurons performed (1) on the NeuroShield mounted on a microcontroller or (2) off-line on the NeuroShield connected to a PC via USB, or a combination of both.

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## Power Supply & Compatibility

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The NeuroShield requires 5V power supply which can be delivered through the USB connector or through the Arduino J1 connector.

NeuroShield V0.3: Compatible with base platforms supporting both 5V and 3.3V IO voltage (J1 , pin 7, IOREF is not connected)

NeuroShield V0.1 and V0.2: Compatible with the Arduino UNO and other base platforms supporting 5V IO voltage. NOT compatible with base platforms supporting 3.3V IO voltage (J1 , pin 7, IOREF is connected to 5V)

## Arduino Examples

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- NeuroMem library establishes communication to the NeuroShield through SPI and gives access to the neurons of the NM500 chip.
- Academic Scripts illustrating how to teach the neurons and query them for simple recognition status, or a best match, or a detailed classification of the K nearest neurons.
- Motion recognition examples using the on-board IMU from Invensense (MPU6050) and the IMU from the Arduino101.
- Video recognition examples using an ArduCAM shield
- Object Tracking script



NeuroShield SPI connectivity is directly compatible the Arduino UNO, Duemilanove and 101.

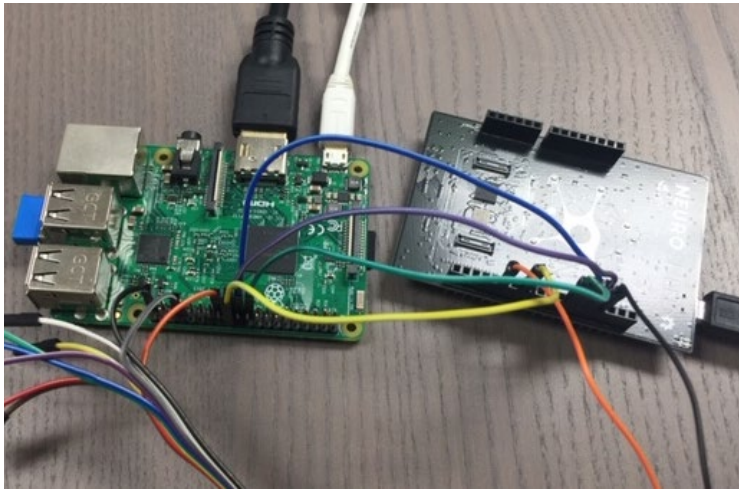
**WARNING:** The NeuroShield does not feature a 6-pin ICSP connector.

Therefore, it is not directly compatible with Arduino boards with SPI lines assigned to pins other than D11-13. In such case you will have to wire the SPI lines of your board to the J2 of the NeuroShield as described in the table below.

## Python examples for Raspberry PI

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Connecting the NeuroShield to the Raspberry PI is easy following the instructions in the table below. The Board Support Package includes examples written in Python demonstrating pattern and image recognition.



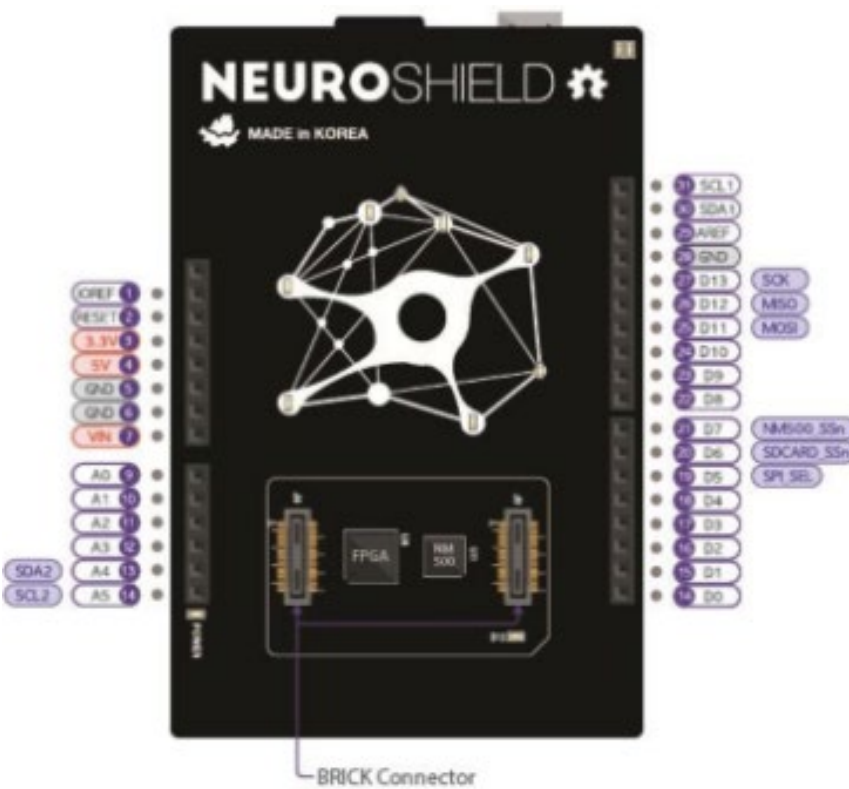
- [NeuroMem](#) library establishes communication to the NeuroShield through SPI and gives access to the neurons of the NM500 chip.
- [Academic Scripts](#) illustrating how to teach the neurons and query them for simple recognition status, or a best match, or a detailed classification of the K nearest neurons.
- Video recognition examples using the RaspiCam

## SPI interface for ESP32, Mbed, and other microcontrollers

NeuroShield can be interfaced to any device supporting an SPI interface and access to the neurons is made through a simple API based on a 10-bytes protocol

Source code of the primitive SPI\_Connect, SPI\_Read and SPI\_Write as well as more advanced functions can be found in the Board Support Package:

- Arduino\Libraries\Src\NeuroMemSPI.cpp
- Python\GVcommSPI.py
- USB\NeuroMemAPI\lib



pin	Description
D13	SCK
D12	MISO
D11	MOSI
D7	SPI_CS_NMn, SPI select to access the neurons
D6	SPI_CS_SDn, SPI select to access SD card
D5	SPI_SELn to GND or to GPIO Low

If using the USB port for power supply, do not forget to connect a GND pin of the NeuroShield to a GND pin of the host.

On the raspberry PI, do not forget to enable the SPI interface, under Interfacing options (run sudo raspi-config).

## USB interface (windows)

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NeuroShield can be connected to a PC through USB so you can access the neurons from our Knowledge Builder software or develop your own applications using our standard API or SDKs.

- [NeuroShield Console Manual \(PDF\)](#) and [video tutorial](#)
- [NeuroMem API](#)

Additional generic tools available :

- [NeuroMem Knowledge Builder for training and validation](#)
- [CogniPat SDK C++/C#/Python](#)
- [CogniPat SDK MatLab](#)
- [CogniPat SDK LabVIEW](#)

Additional imaging tools available :

- [Image Knowledge Builder](#)
- [CogniSight SDK C++/C#](#)
- [CogniSight SDK MatLab](#)
- [CogniSight SDK LabVIEW](#)



## USB interface (Linux)

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While current Knowledge Builder applications and Software Development Kits are not yet available for Linux, our NeuroMem API features C/C++ source code and documentation showing how to interface to the NeuroShield through the Cypress USB Serial driver for windows.

- [NeuroMem API](#)

This source code can be used and adapted for Linux, knowing that for Linux and OS-X, there are no installation steps necessary to use products with USB ports powered by Cypress' USB-Serial products. Linux and OS-X does not need separate driver or library in CDC device class operation. Please use native Serial communication API's for accessing the CDC mode device.

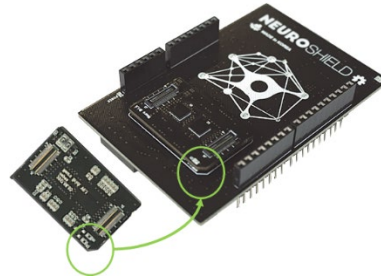


## Expanding the network

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The NeuroMem network of the NeuroShield is composed of a single NM500, but it has the provision to be expanded by stacking passive NeuroBrick modules:

NeuroShield	576 neurons
+ 1st NeuroBrick	1728 neurons
+ 2 <sup>nd</sup> NeuroBrick	2880 neurons
+ 3 <sup>rd</sup> NeuroBrick	4032 neurons



- Make sure to disconnect the NeuroShield from its power supply before plugging a NeuroBrick module
- Make sure to align the cut corner of the NeuroBrick with the same marking on the NeuroShield
- The Connect function of the API automatically detects the size of the NeuroMem network and returns its value through the GetNetworkInfo function