

---

# **SpyNNakerNewModelTemplate**

## **Documentation**

***Release***

February 20, 2017



<b>1</b>	<b>python_models package</b>	<b>3</b>
1.1	Subpackages . . . . .	3
1.1.1	python_models.connectors package . . . . .	3
Submodules . . . . .		3
python_models.connectors.my_connector module . . . . .		3
Module contents . . . . .		3
1.1.2	python_models.model_binaries package . . . . .	3
Module contents . . . . .		3
1.1.3	python_models.neuron package . . . . .	3
Subpackages . . . . .		3
Module contents . . . . .		5
1.2	Module contents . . . . .	5
<b>2</b>	<b>Indices and tables</b>	<b>7</b>
	<b>Python Module Index</b>	<b>9</b>



These pages document the python code for the `SpyNNakerNewModelTemplate` module which is part of the `SpiNNaker` Project.

This code depends on `SpiNNMachine`, `SpiNNStorageHandlers`, `SpiNNMan`, `PACMAN`, `DataSpecification`, `SpiNNFrontEndCommon`, `sPyNNaker`.

Contents:



## **python\_models package**

---

### **Subpackages**

**python\_models.connectors package**

#### **Submodules**

**python\_models.connectors.my\_connector module**

#### **Module contents**

**python\_models.model\_binaries package**

#### **Module contents**

**python\_models.neuron package**

#### **Subpackages**

**python\_models.neuron.additional\_inputs package**

#### **Submodules**

**python\_models.neuron.additional\_inputs.my\_additional\_input module**

#### **Module contents**

**python\_models.neuron.builds package**

#### **Submodules**

**python\_models.neuron.builds.my\_model\_curr\_exp module**

**python\_models.neuron.builds.my\_model\_curr\_exp\_my\_additional\_input module**

`python_models.neuron.builds.my_model_curr_exp_my_threshold module`

`python_models.neuron.builds.my_model_curr_my_synapse_type module`

## Module contents

`python_models.neuron.neuron_models package`

### Submodules

`python_models.neuron.neuron_models.my_neuron_model module`

## Module contents

`python_models.neuron.plasticity package`

### Subpackages

`python_models.neuron.plasticity.stdp package`

### Subpackages

`python_models.neuron.plasticity.stdp.timing_dependence package`

### Submodules

`python_models.neuron.plasticity.stdp.timing_dependence.my_timing_dependence module`

## Module contents

`python_models.neuron.plasticity.stdp.weight_dependence package`

### Submodules

`python_models.neuron.plasticity.stdp.weight_dependence.my_weight_dependence module`

## Module contents

## Module contents

## Module contents

`python_models.neuron.synapse_types` package

Submodules

`python_models.neuron.synapse_types.my_synapse_type` module

Module contents

`python_models.neuron.threshold_types` package

Submodules

`python_models.neuron.threshold_types.my_threshold_type` module

Module contents

Module contents

Module contents



## **Indices and tables**

---

- genindex
- modindex
- search



p

[python\\_models](#), 5



## P

`python_models` (module), 1, 5