# Sampler

### March 20, 2017

This block accepts one real electrical continuous in time signal and outputs a real electrical discrete in time signal. The output signal is obtained by sampling the input signal with a predeterminde sampling rate.

## **Input Parameters**

• samplesToSkip{ 0 }

#### Methods

```
Sampler()
```

Sampler(vector < Signal \*> &InputSig, vector < Signal \*> &OutputSig) : Block(InputSig, OutputSig)

```
void initialize(void)
bool runBlock(void)
void setSamplesToSkip(t_integer sToSkip)
```

#### Functional description

# Input Signals

Number: 1

 ${\bf Type:} \quad {\bf Electrical\ real\ (Time Continuous Amplitude Continuous Real)}$ 

## **Output Signals**

Number: 1

 ${\bf Type:} \quad {\bf Electrical \ real \ (TimeDiscreteAmplitudeContinuousReal)}$ 

## Examples

Sugestions for future improvement