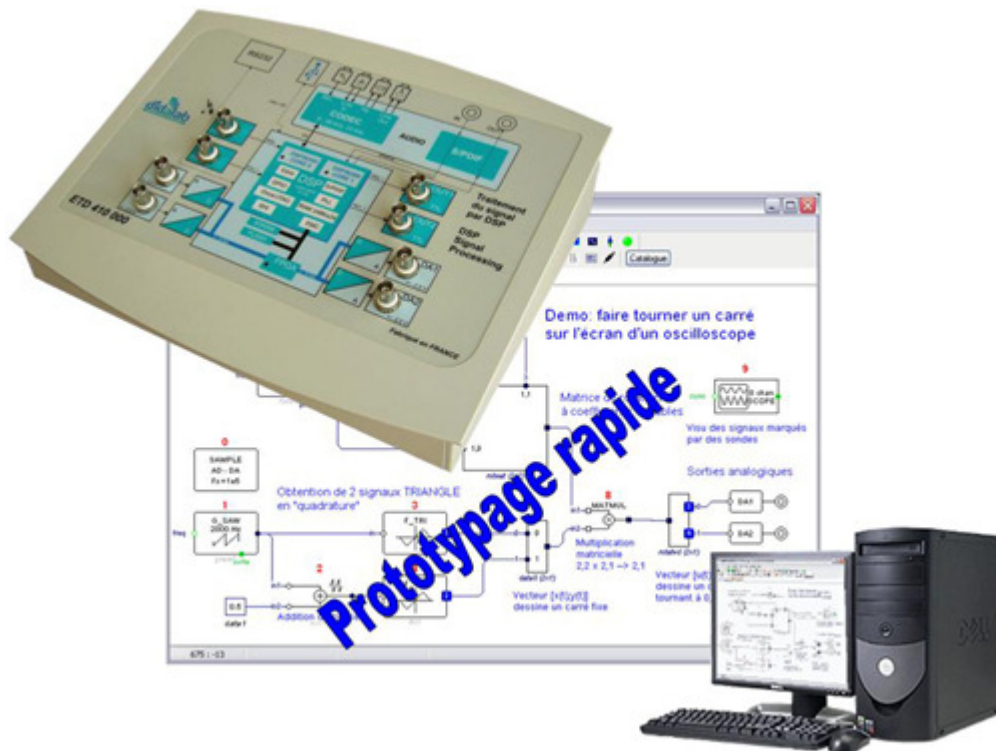


# SIGNAL PROCESSING BY D.S.P.



## FIBULA G : REAL TIME SIGNAL PROCESSING

Library of blocks  
Models  
Reference manual

**FIBULA-G**  
**Block Library**  
**Reference Manual**

08/10/2010

# FIBULA-G Block Library

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RX_MAND	Differential	
RX_MLT3	MLT3 line d	
RX_NRZ	Non Return to	
RX_NRZI	NRZI line de	
RX_RZ	Return to Zero	
TX_AMI	Alternate Mark	
TX_MAN	Manchester li	
TX_MAND	Differential	
TX_MLT3	MLT3 line c	
TX_NRZ	Non Return to	
TX_NRZI	NRZI line coc	
CLOCK	Change DSP	
UNSCRAMBLE	Unscramble	

## TIMING

ADA	Wait sample, read	
FS_TIMER	Waits for s	
CLOCK	Change DSP	
COUNT	Event counter	
COUNTER	Event count	
LED	Core activity LED	
TIC	Start HW Cycle Co	
TOC	Stop Chrono	
TIMERF	Periodic Time	
TIMERP	Periodic Time	
TIMERS	One shoot Tim	
TRIGD_PULSE	Triggered	

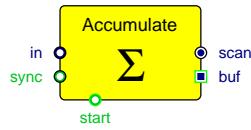
## UNCLASSIFIED

ADC	12 bit AD convers	
BAD_CHAN		
BLINKER_D	Led cign	
CADD	Complex Additio	
CHAN_RINGING	LP ch	
IIR6	2nd order IIR filter	
ISNOTNULL	Test line l	
MAKE_ERR	Inject erro	
MUXF	f-domain multipl	
SDRAM	Install SDRAM	
WR_2DA	Write to Dou	

# ACCUM

Accumulate random signals

# ACCUM



CATEGORY: Stat

**DESCRIPTION:**

Accumulate random signals  
 Sync resets buffer pointer to 0. Start clears buffer.  
 Fract output is a continuous scan of accumulate buffer

**PARAMETERS:**

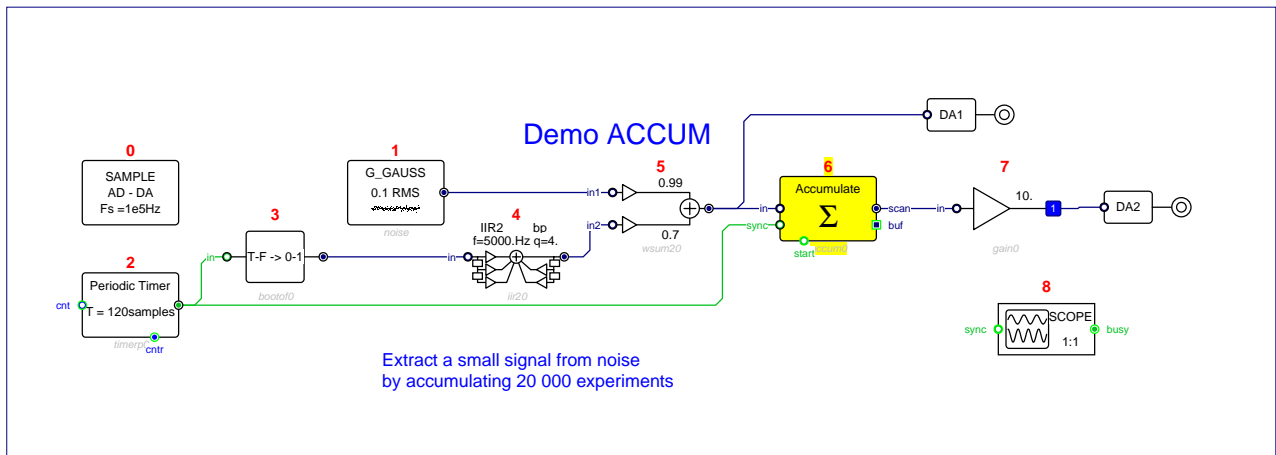
<i>Parameter:</i>	<i>Default values:</i>
Points	500
Number of adds	10000

**INPUTS**

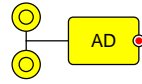
<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_in	FRACT	WORD	mandatory
name_sync	BOOL	BIT	mandatory
name_start	BOOL	BIT	optional

**OUTPUTS**

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_scan	FRACT	WORD	normal
name_buf	FRACT	Matrix of WORD	optional



ACCUM test program



CATEGORY: Analog InOut

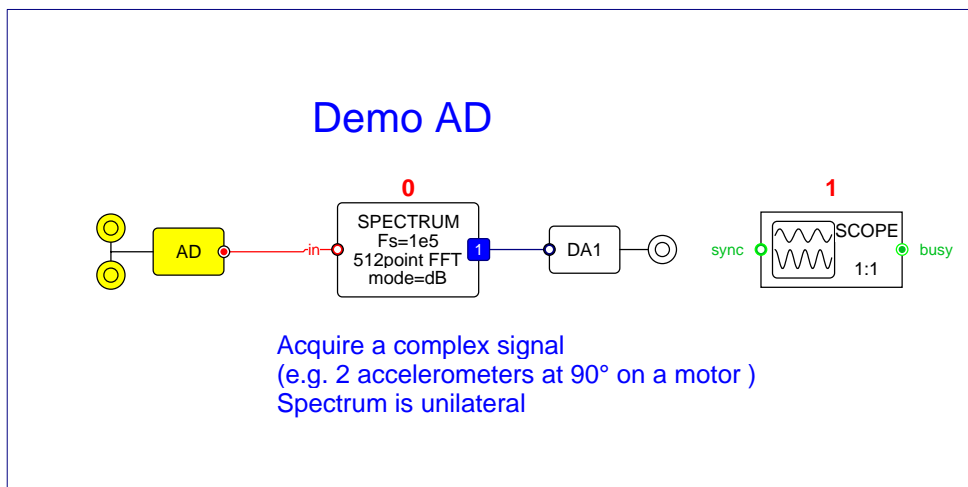
DESCRIPTION:  
Analog to Digital Converters 1:2 complex result

OUTPUTS

<i>Name:</i> name	<i>Data Type:</i> COMPLEX	<i>Data Struct:</i> WORD	<i>Connection:</i> normal
----------------------	------------------------------	-----------------------------	------------------------------

ATTRIBUTES

Non executable, Unique,



AD test program



CATEGORY: Analog InOut

DESCRIPTION:  
Result of Analog to Digital Converter 1

OUTPUTS

Name:  
name

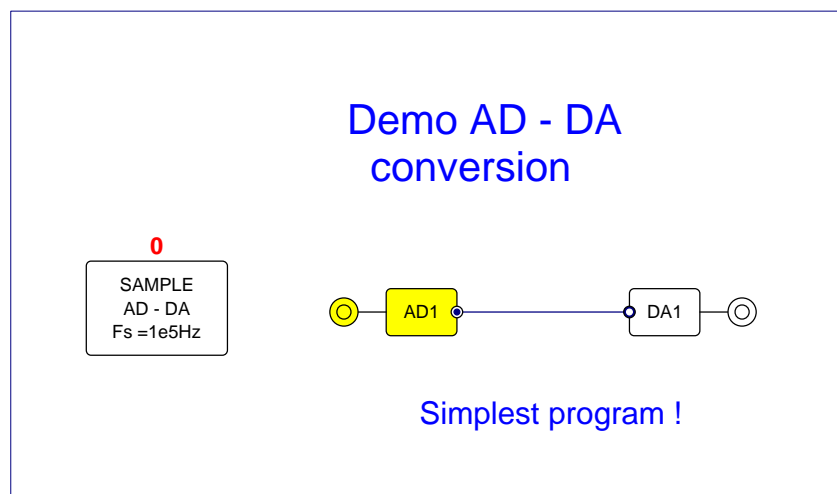
Data Type:  
FRACT

Data Struct:  
WORD

Connection:  
normal

ATTRIBUTES

Non executable, Unique,



AD1 test program



CATEGORY: Analog InOut

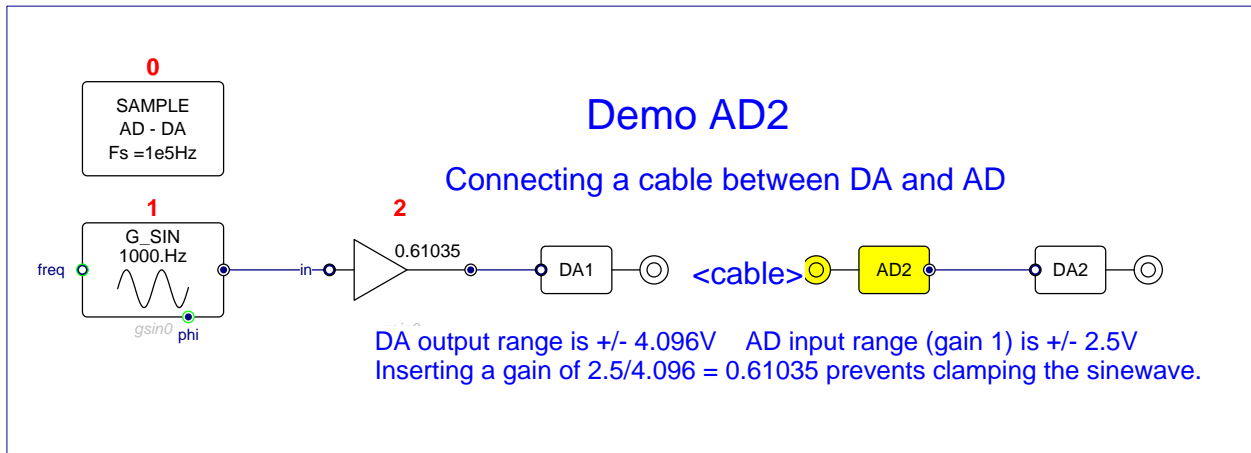
DESCRIPTION: Result of Analog to Digital Converter 2

OUTPUTS

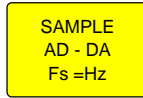
<i>Name:</i> name	<i>Data Type:</i> FRACT	<i>Data Struct:</i> WORD	<i>Connection:</i> normal
----------------------	----------------------------	-----------------------------	------------------------------

ATTRIBUTES

Non executable, Unique,



AD2 test program

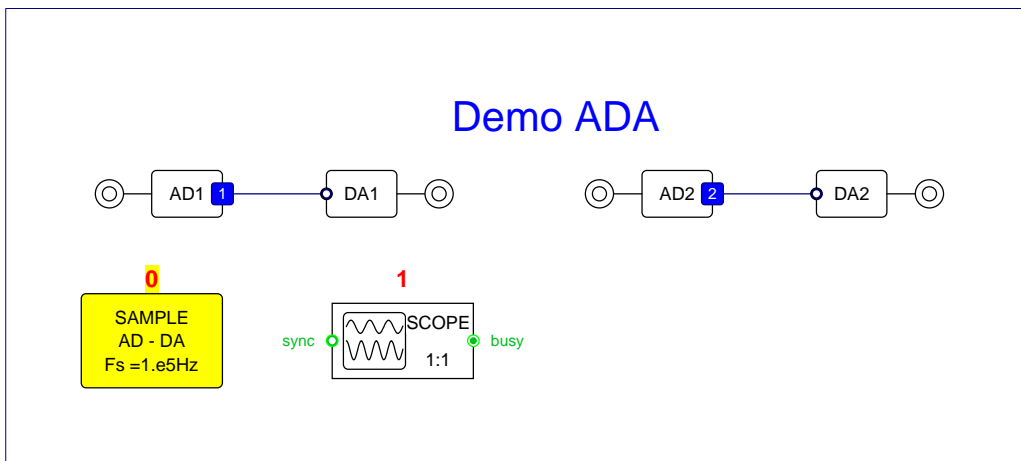


CATEGORY: Analog InOut

DESCRIPTION:  
Wait sample, read ADs, write DAs  
Defines actual\_fs

PARAMETERS:  
*Parameter:* Frequency (Hz)      *Default values:* 1e5

ATTRIBUTES  
Unique, Execute First, Defines: actual\_fs



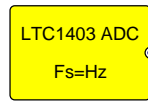
ADA test program



# ADC

## 12 bit AD conversion

# ADC



**DESCRIPTION:**  
12 bit AD conversion  
LTC1403 connected on SDI2\_1 SCKR,FSR

**PARAMETERS:**  
*Parameter:* Sampling frequency:      *Default values:* 1E5

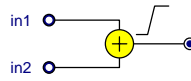
**OUTPUTS**  
*Name:* name      *Data Type:* FRACT      *Data Struct:* WORD      *Connection:* normal

**ATTRIBUTES**  
Unique,

# ADDS

## Addition with saturation

# ADDS



CATEGORY: Arithmetic

DESCRIPTION:  
Addition with saturation

### INPUTS

Name:  
name\_in1  
name\_in2

Data Type:  
FRACT  
FRACT

Data Struct:  
WORD  
WORD

Connection:  
mandatory  
mandatory

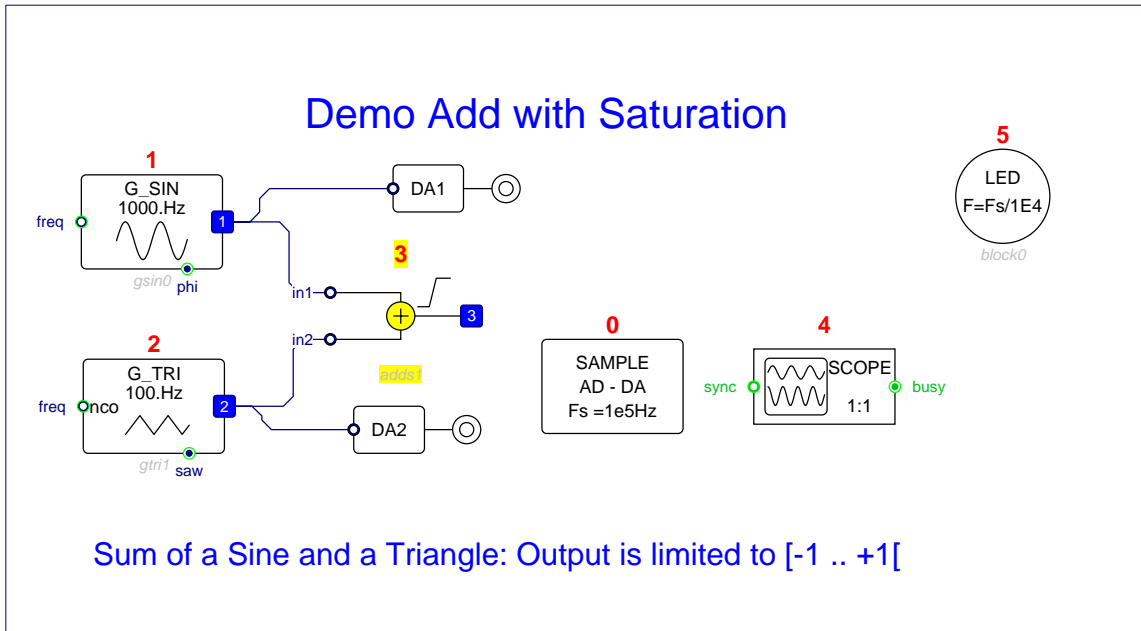
### OUTPUTS

Name:  
name

Data Type:  
FRACT

Data Struct:  
WORD

Connection:  
normal

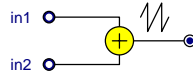


ADDS test program

# ADDV

## Add with overflow

# ADDV



CATEGORY: Arithmetic

### DESCRIPTION:

Add with overflow

$y = in1 + in2;$

if  $y >= 1$  then  $y = y - 2$ ; if  $y < -1$  then  $y = y + 2$ ;

### INPUTS

Name:  
name\_in1  
name\_in2

Data Type:  
FRACT  
FRACT

Data Struct:  
WORD  
WORD

Connection:  
mandatory  
mandatory

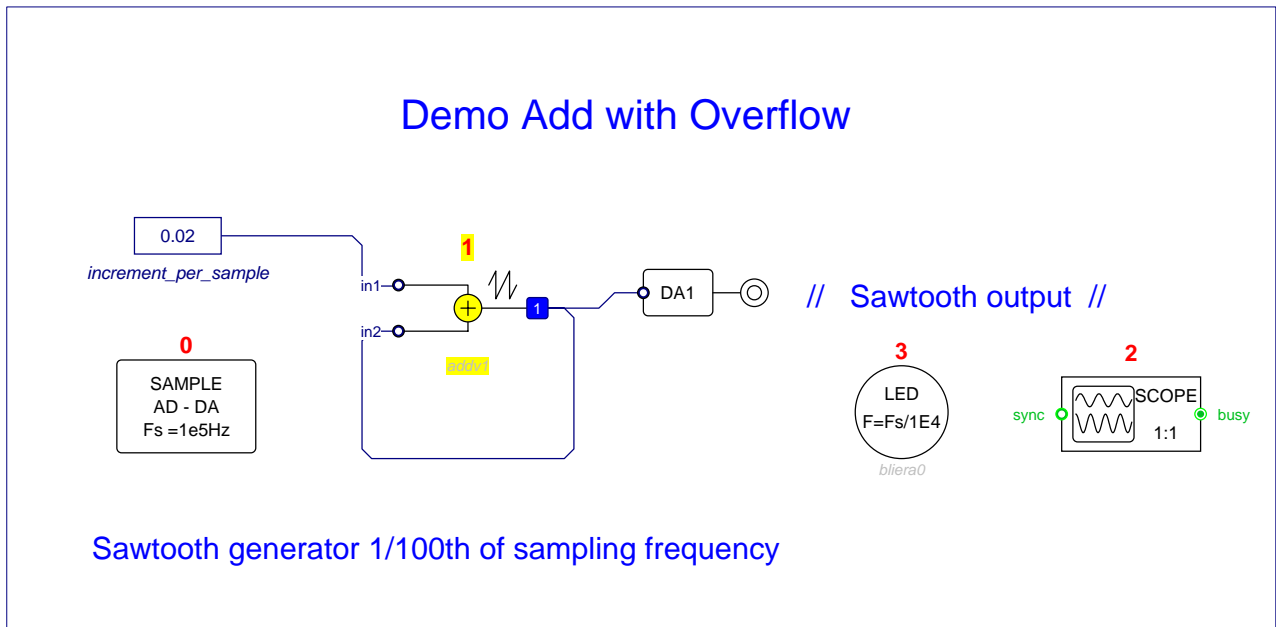
### OUTPUTS

Name:  
name

Data Type:  
FRACT

Data Struct:  
WORD

Connection:  
normal

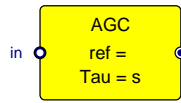


ADDV test program

# AGC

## Automatic Gain Control

# AGC



CATEGORY: Audio

DESCRIPTION:  
Automatic Gain Control

PARAMETERS:

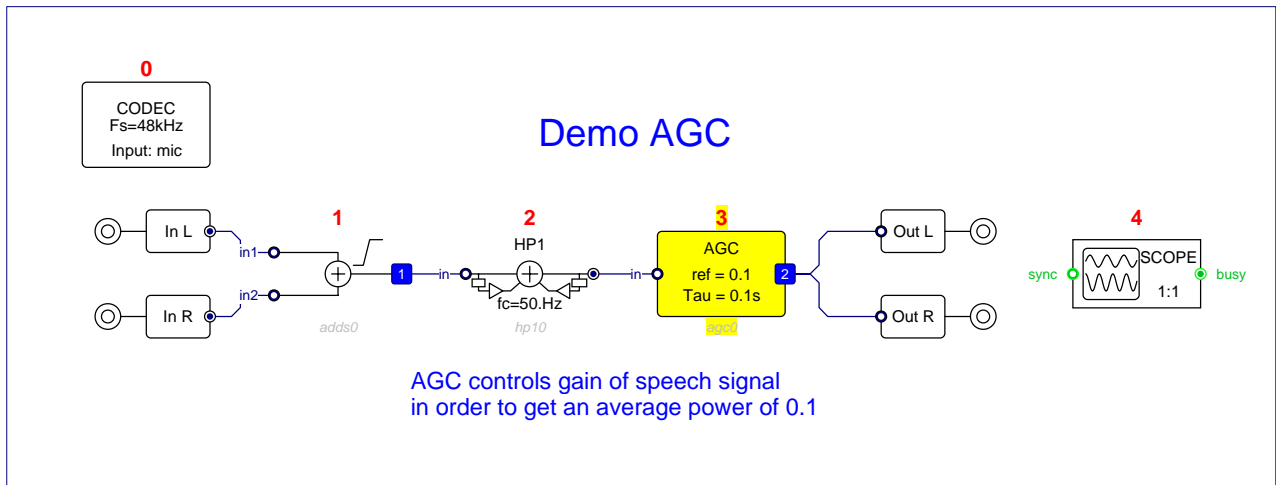
<i>Parameter:</i>	<i>Default values:</i>
Reference	0.75
Time Ct	5.

INPUTS

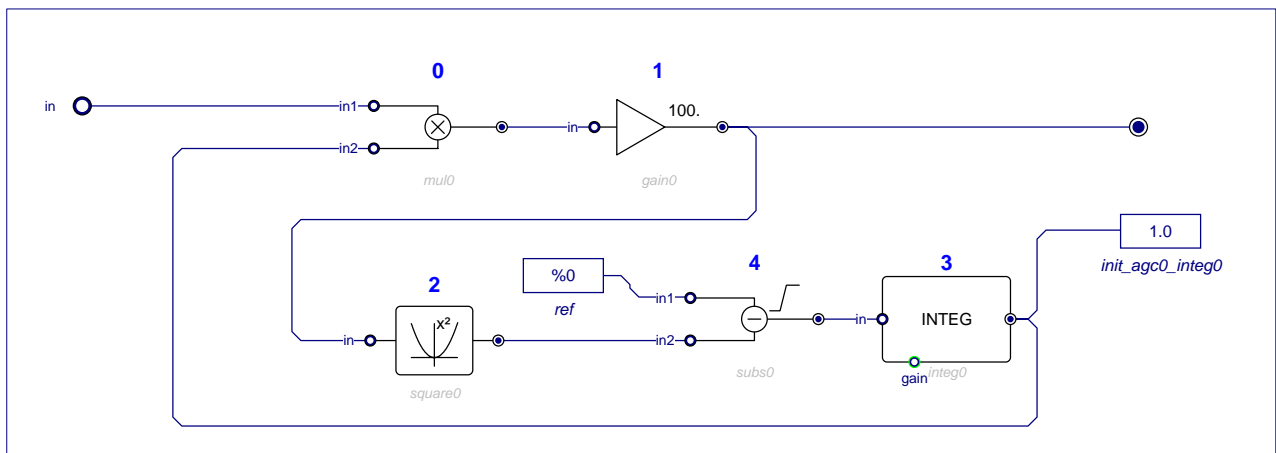
<i>Name:</i> name_in	<i>Data Type:</i> FRACT	<i>Data Struct:</i> WORD	<i>Connection:</i> mandatory
-------------------------	----------------------------	-----------------------------	---------------------------------

OUTPUTS

<i>Name:</i> name	<i>Data Type:</i> FRACT	<i>Data Struct:</i> WORD	<i>Connection:</i> normal
----------------------	----------------------------	-----------------------------	------------------------------



AGC test program

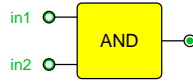


AGC internal schema

# ANDGATE

Logic AND function  $y = in1 \& in2$

# ANDGATE



CATEGORY: Logic

DESCRIPTION:

Logic AND function  $y = in1 \& in2$

INPUTS

Name:  
name\_in1  
name\_in2

Data Type:  
BOOL  
BOOL

Data Struct:  
BIT  
BIT

Connection:  
mandatory  
mandatory

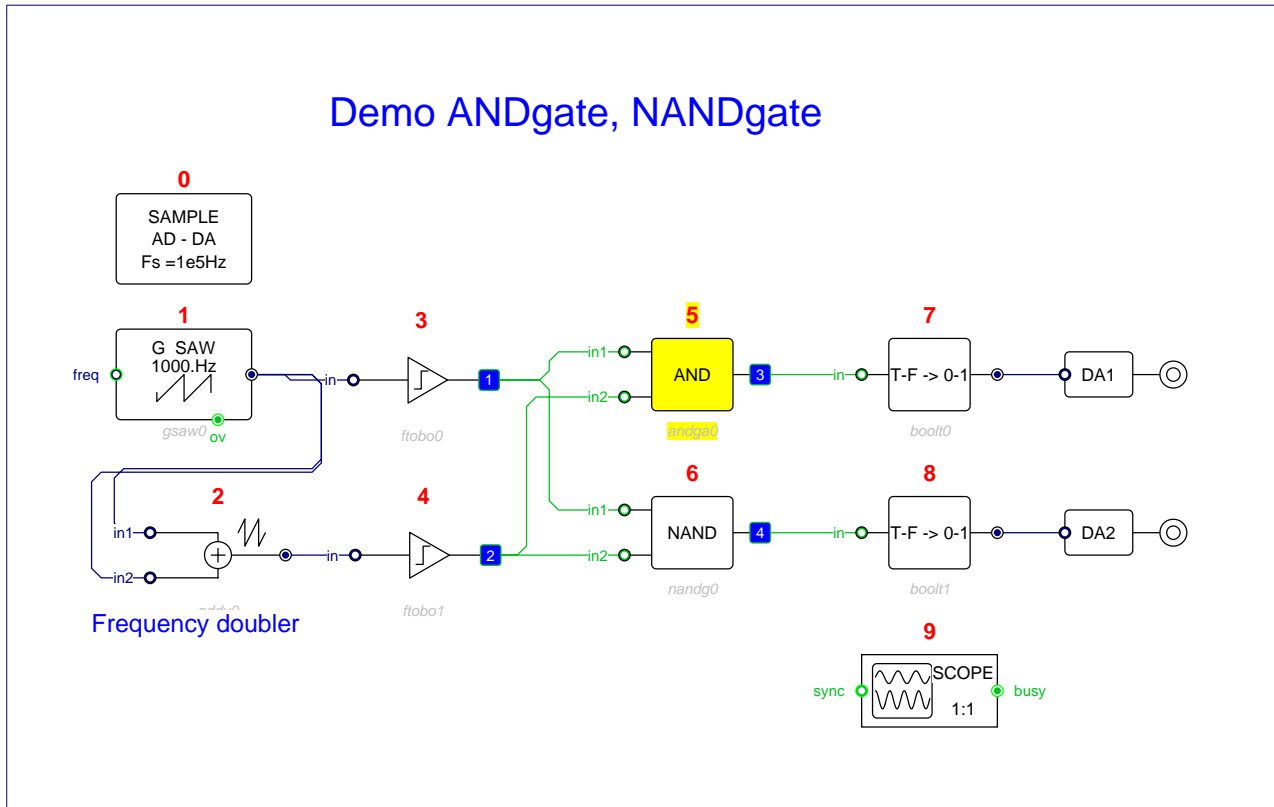
OUTPUTS

Name:  
name

Data Type:  
BOOL

Data Struct:  
BIT

Connection:  
normal

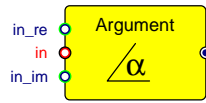


ANDGATE test program

# ARG

## Argument of a complex input

# ARG



CATEGORY: Functions

**DESCRIPTION:**

Argument of a complex input  
 $y = 1/\pi * \arctan2(\text{Im}(x), \text{Re}(x))$

**INPUTS**

Name:  
name\_in  
name\_in\_re  
name\_in\_im

Data Type:  
COMPLEX  
FRACT  
FRACT

Data Struct:  
WORD  
WORD  
WORD

Connection:  
mandatory  
optional  
optional

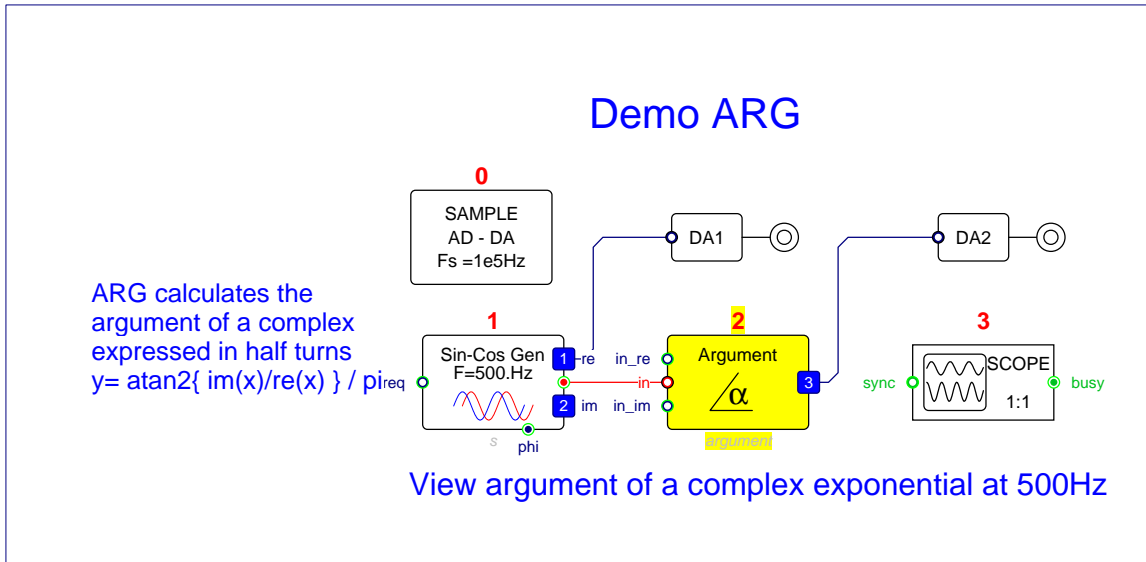
**OUTPUTS**

Name:  
name

Data Type:  
FRACT

Data Struct:  
WORD

Connection:  
normal

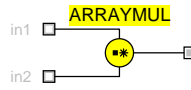


ARG test program

# ARRAYMUL

## Array Multiply

# ARRAYMUL



CATEGORY: Matrix

### DESCRIPTION:

Array Multiply  
 $Out(i) = in1(i)*in2(i)$

### INPUTS

*Name:*

name\_in1  
name\_in2

*Data Type:*

defined by cn  
defined by cn

*Data Struct:*

Matrix of  
Matrix of

*Connection:*

mandatory  
mandatory

### OUTPUTS

*Name:*

name

*Data Type:*

defined by cn

*Data Struct:*

Matrix of

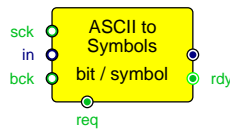
*Connection:*

normal

# ASCTOSYM

## ASCII to symbols

# ASCTOSYM



CATEGORY: Telecom

**DESCRIPTION:**

ASCII to symbols  
 Outputs an n-bit symbol on sck true, then negates sck.  
 Reads ascii on bck true then negates bck.  
 Asserts req when shift register < n bit

**PARAMETERS:**

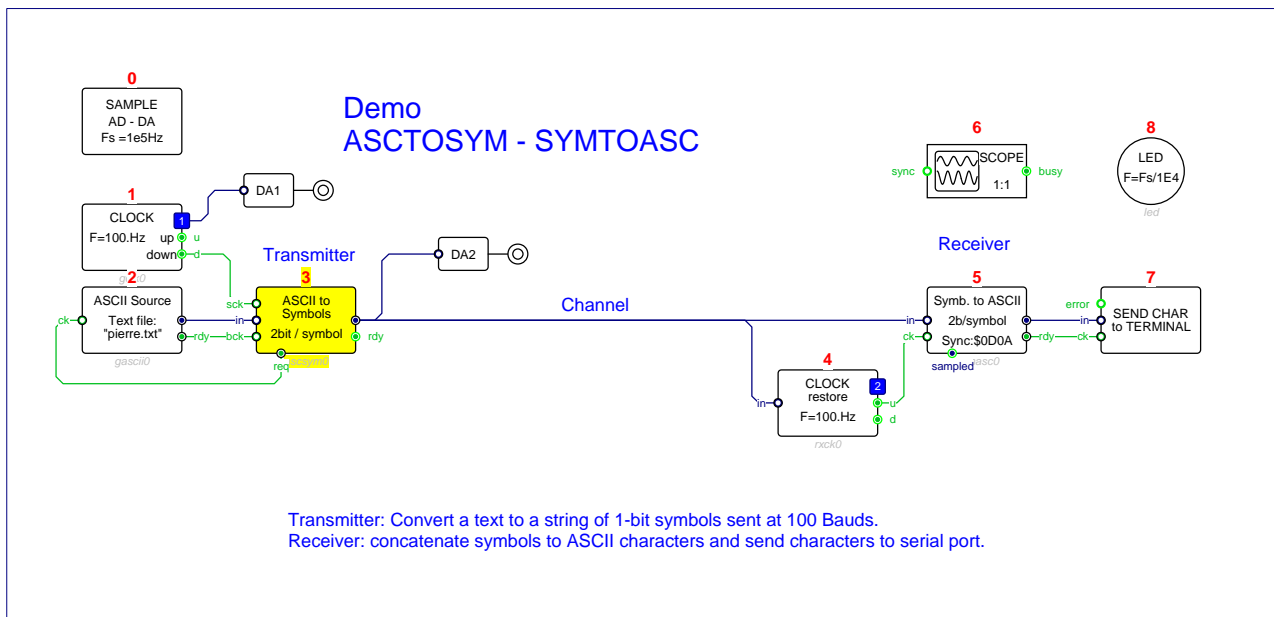
*Parameter:* Bits per symbol      *Default values:* 1

**INPUTS**

Name:	Data Type:	Data Struct:	Connection:
name_in	FRACT	WORD	mandatory
name_bck	BOOL	BIT	mandatory
name_sck	BOOL	BIT	mandatory

**OUTPUTS**

Name:	Data Type:	Data Struct:	Connection:
name	FRACT	WORD	normal
name_rdy	BOOL	BIT	optional
name_req	BOOL	BIT	normal



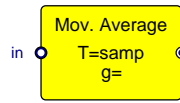
ASCTOSYM test program



# AVERAGE

Moving average

# AVERAGE



CATEGORY: Filters

**DESCRIPTION:**

Moving average  
 $y(k) = (g/n) \sum(x_i), i = [k-n+1 \dots k]$

**PARAMETERS:**

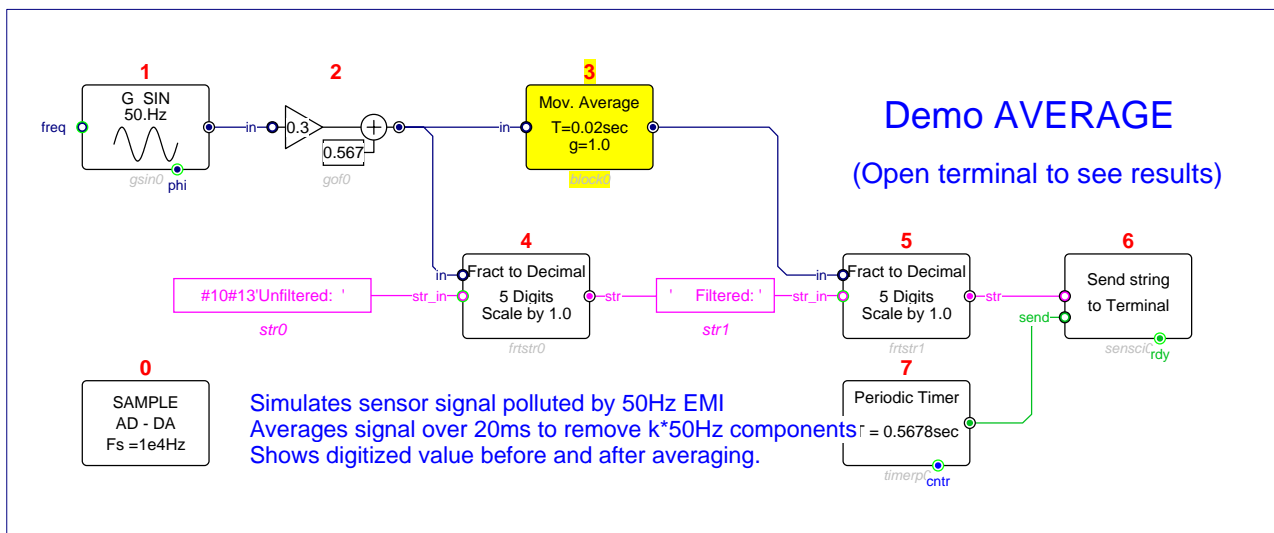
<i>Parameter:</i>	<i>Default values:</i>
gain	1.0
time	0.02
Unit	sec,samp

**INPUTS**

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_in	FRACT	WORD	mandatory

**OUTPUTS**

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name	FRACT	WORD	normal



AVERAGE test program

# BAD\_CHAN

# BAD\_CHAN



INPUTS  
Name:  
name\_in

Data Type:  
FRACT

Data Struct:  
WORD

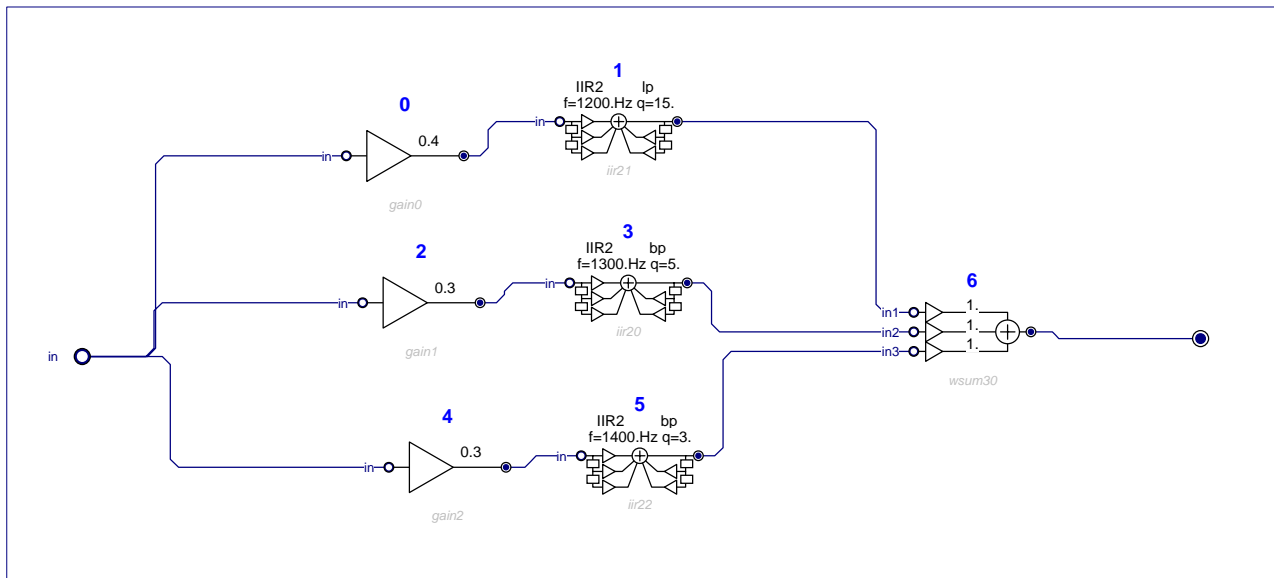
Connection:  
mandatory

OUTPUTS  
Name:  
name

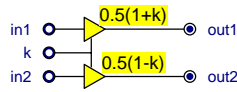
Data Type:  
FRACT

Data Struct:  
WORD

Connection:  
normal



BAD\_CHAN internal schema



CATEGORY: Audio

**DESCRIPTION:**

Balance  
 $out1 = in1 * (1+k) / 2$   
 $out2 = in2 * (1-k) / 2$

**INPUTS**

Name:  
 name\_in1  
 name\_k  
 name\_in2

Data Type:  
 FRACT  
 FRACT  
 FRACT

Data Struct:  
 WORD  
 WORD  
 WORD

Connection:  
 mandatory  
 mandatory  
 mandatory

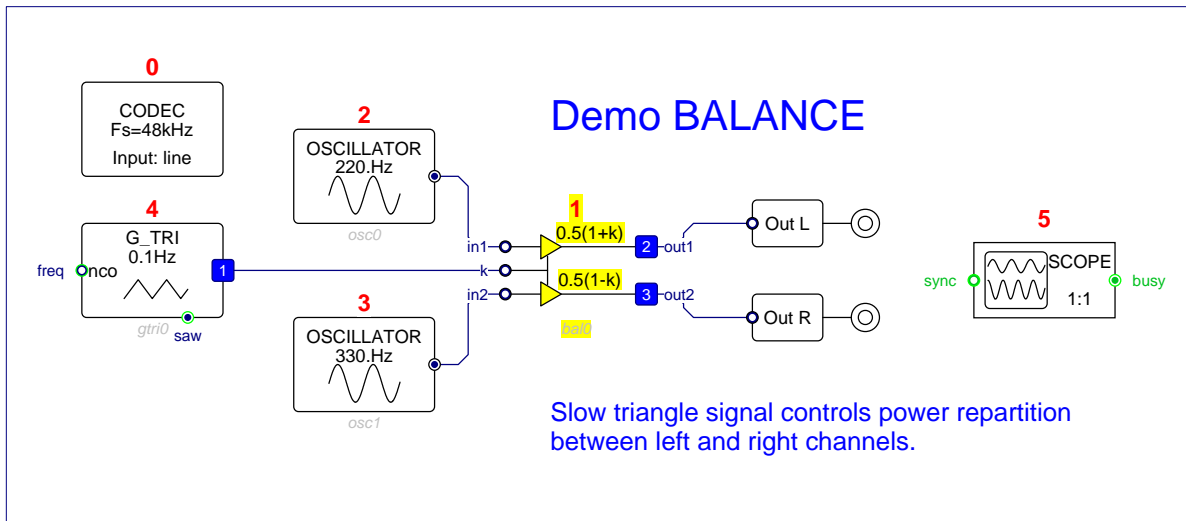
**OUTPUTS**

Name:  
 name\_out1  
 name\_out2

Data Type:  
 FRACT  
 FRACT

Data Struct:  
 WORD  
 WORD

Connection:  
 normal  
 normal

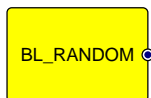


BAL test program

# BL\_RANDOM

Band limited random

# BL\_RANDOM



CATEGORY: Telecom

### DESCRIPTION:

Band limited random  
Filter 200-4500Hz. Simulates voice spectrum

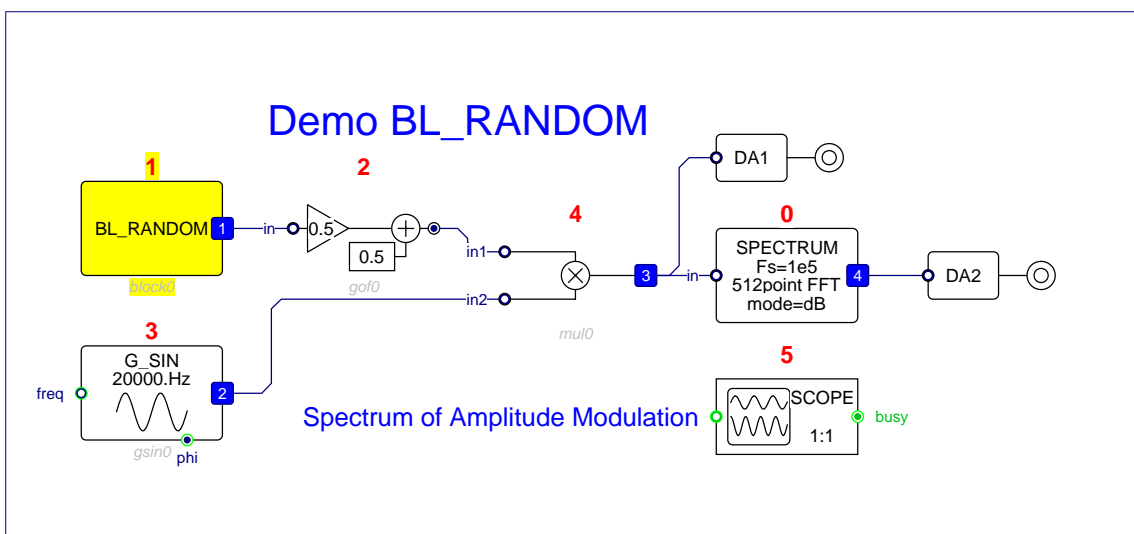
### OUTPUTS

Name:  
name

Data Type:  
FRACT

Data Struct:  
WORD

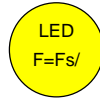
Connection:  
normal



BL\_RANDOM test program

# BLINKER\_D

Led clignotante indiquant l'activité d'un coeur



## DESCRIPTION:

Led clignotante indiquant l'activité d'un coeur

## PARAMETERS:

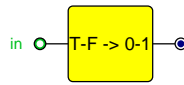
*Parameter:*  
Period (\*Ts)

*Default values:*  
1E5

# BOOLTOF

Boolean to fractional conversion

# BOOLTOF



CATEGORY: Control

**DESCRIPTION:**

Boolean to fractional conversion  
T - F --> 1.0 - 0.0

**INPUTS**

Name:  
name\_in

Data Type:  
BOOL

Data Struct:  
BIT

Connection:  
mandatory

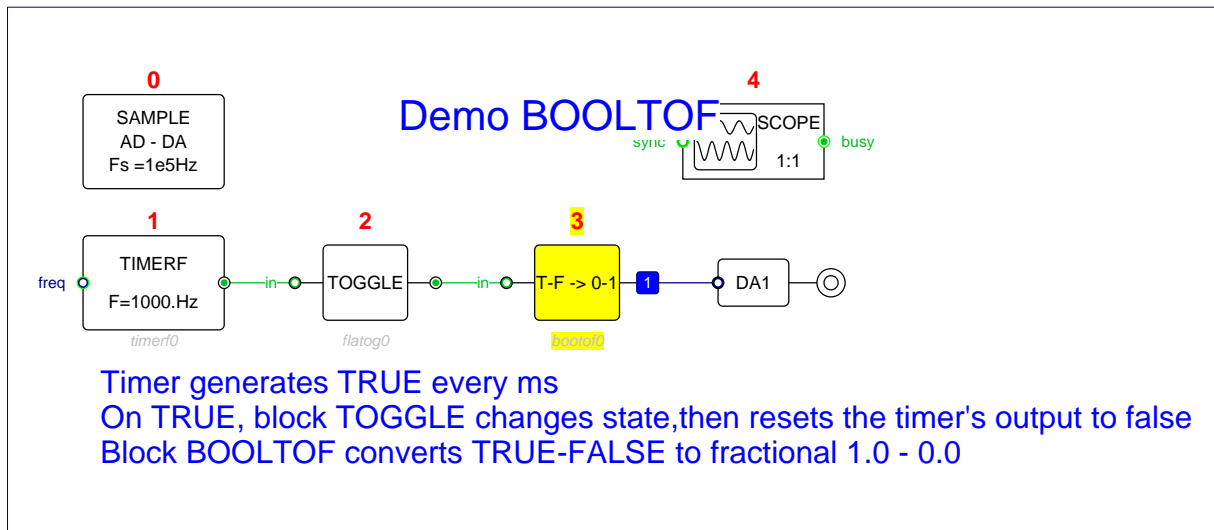
**OUTPUTS**

Name:  
name

Data Type:  
FRACT

Data Struct:  
WORD

Connection:  
normal

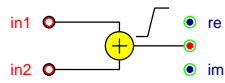


BOOLTOF test program

# CADD

## Complex Addition

# CADD



**DESCRIPTION:**  
Complex Addition  
with saturation

### INPUTS

*Name:*  
name\_in1  
name\_in2

*Data Type:*  
COMPLEX  
COMPLEX

*Data Struct:*  
WORD  
WORD

*Connection:*  
mandatory  
mandatory

### OUTPUTS

*Name:*  
name  
name\_re  
name\_im

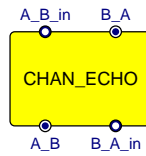
*Data Type:*  
COMPLEX  
FRACT  
FRACT

*Data Struct:*  
WORD  
WORD  
WORD

*Connection:*  
optional  
optional  
optional

# CHAN\_ECHO

# CHAN\_ECHO



CATEGORY: Telecom

**INPUTS**

Name:  
name\_A\_B\_in  
name\_B\_A\_in

Data Type:  
FRACT  
FRACT

Data Struct:  
WORD  
WORD

Connection:  
mandatory  
mandatory

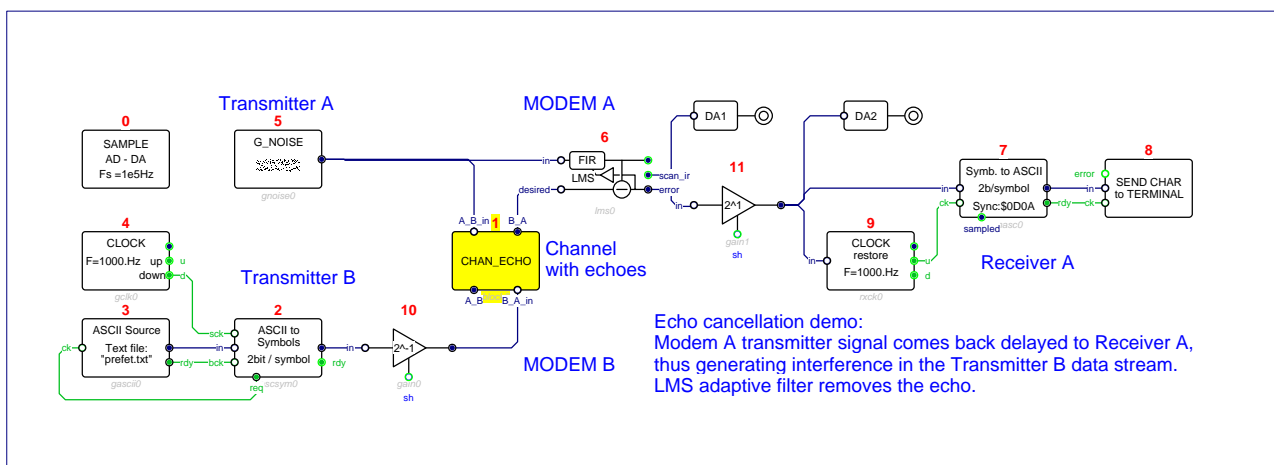
**OUTPUTS**

Name:  
name\_B\_A  
name\_A\_B

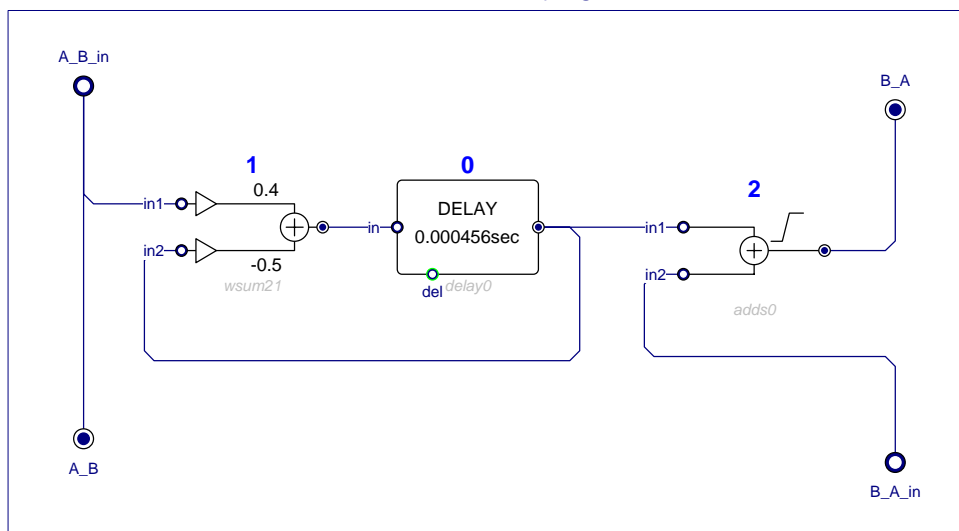
Data Type:  
FRACT  
FRACT

Data Struct:  
WORD  
WORD

Connection:  
normal  
normal



CHAN\_ECHO test program



CHAN\_ECHO internal schema



# CHAN\_RINGING

LP channel w. resonance



**DESCRIPTION:**  
LP channel w. resonance

**INPUTS**  
*Name:*  
name\_in

*Data Type:*  
FRACT

*Data Struct:*  
WORD

*Connection:*  
mandatory

**OUTPUTS**  
*Name:*  
name

*Data Type:*  
FRACT

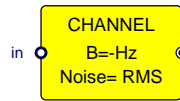
*Data Struct:*  
WORD

*Connection:*  
normal

# CHANNEL

## Channel simulation

# CHANNEL



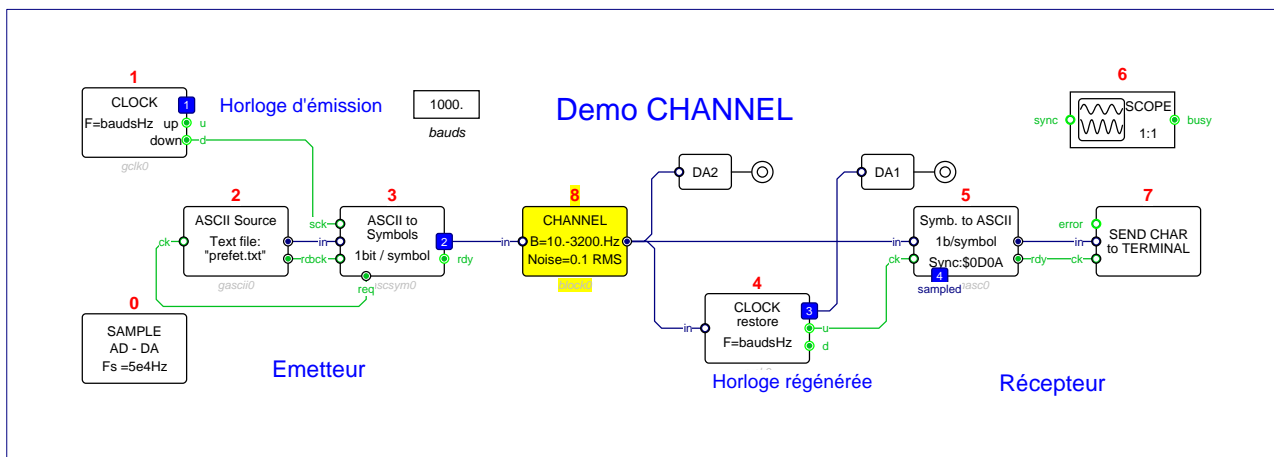
CATEGORY: Telecom

DESCRIPTION:  
Channel simulation  
Bandpass and noisy transmission channel

PARAMETERS:  
*Parameter:*                      *Default values:*  
 Freq min:                      200.  
 Freq max:                      3200  
 Noise RMS:                      0.

INPUTS  
*Name:*                      *Data Type:*                      *Data Struct:*                      *Connection:*  
 name\_in                      FRACT                      WORD                      mandatory

OUTPUTS  
*Name:*                      *Data Type:*                      *Data Struct:*                      *Connection:*  
 name                      FRACT                      WORD                      normal

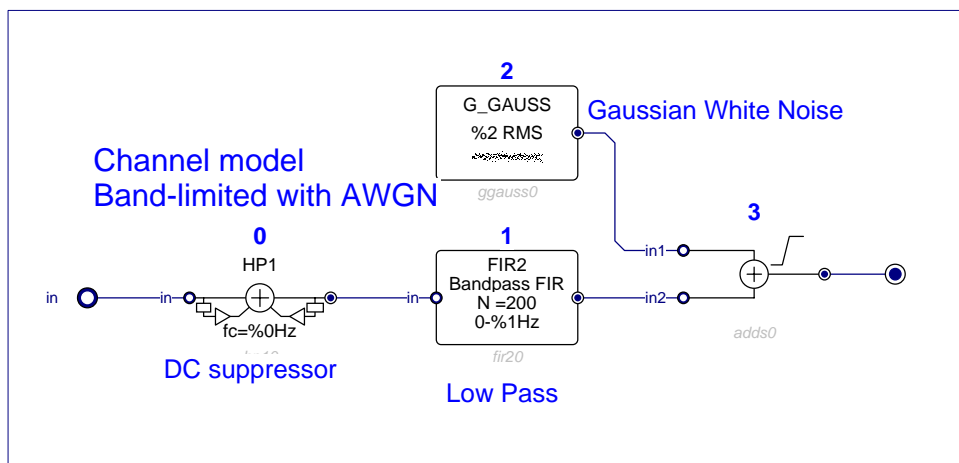
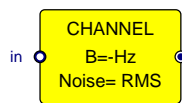


CHANNEL test program

# CHANNEL

## Channel simulation

# CHANNEL

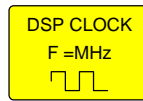


CHANNEL internal schema

# CLOCK

Change DSP clock frequency

# CLOCK



CATEGORY: Timing

DESCRIPTION:  
Change DSP clock frequency  
192kHz --> 200.7MHz  
by reprogramming the PLL

PARAMETERS:

Parameter:

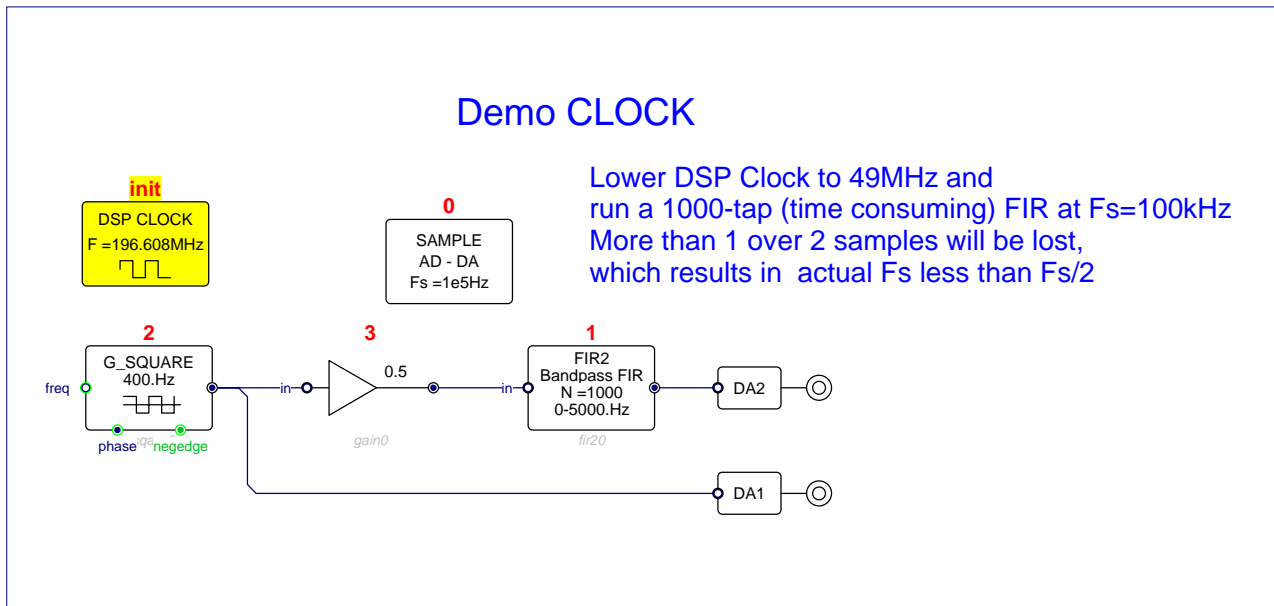
Frequency (MHz)

Default values:

196.608,200.704,175.104,150.528,98.304,49.152,24.576,12.288,6.144,3.072,1.536,0.768,0.384,0.192

ATTRIBUTES

Execute at Init, Unique,

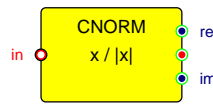


CLOCK test program

# CNORM

Norm a complex variable

# CNORM



CATEGORY: Control

DESCRIPTION:  
Norm a complex variable  
 $z = x / |x|$

INPUTS

Name:  
name\_in

Data Type:  
COMPLEX

Data Struct:  
WORD

Connection:  
mandatory

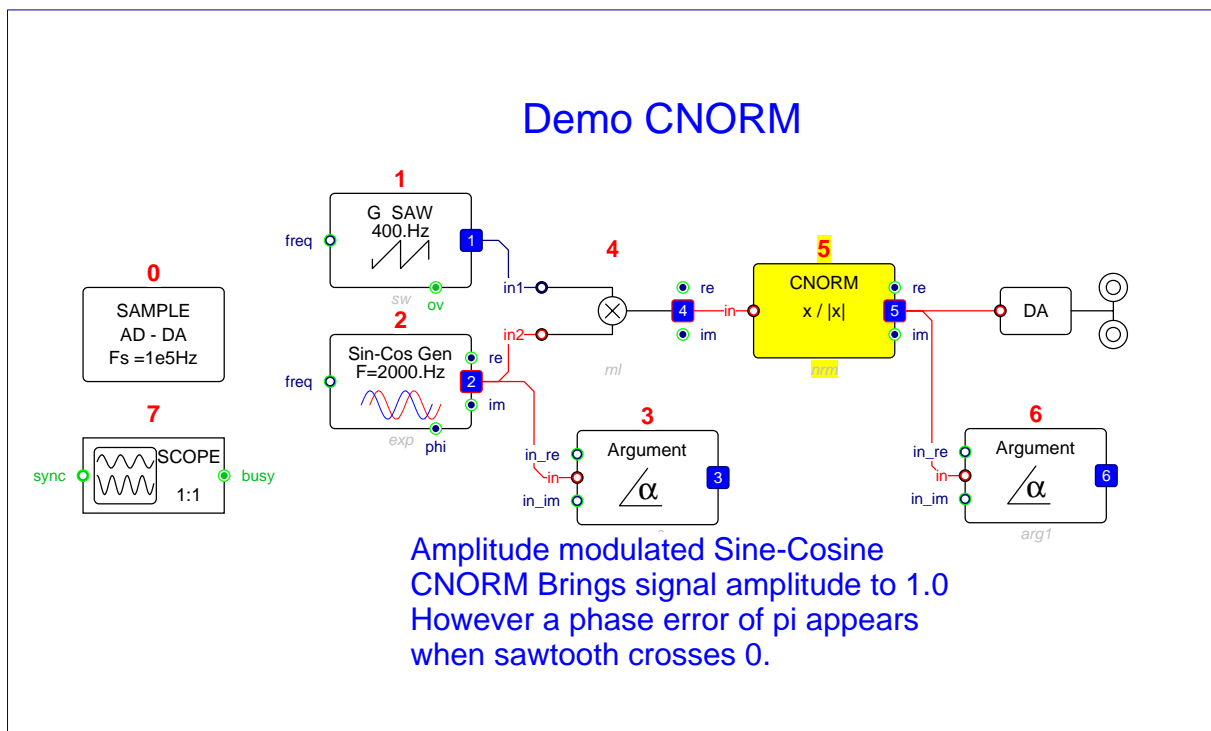
OUTPUTS

Name:  
name  
name\_re  
name\_im

Data Type:  
COMPLEX  
FRACT  
FRACT

Data Struct:  
WORD  
WORD  
WORD

Connection:  
optional  
optional  
optional



CNORM test program

# COD\_R3D

## 1-3 Repetition coder

# COD\_R3D



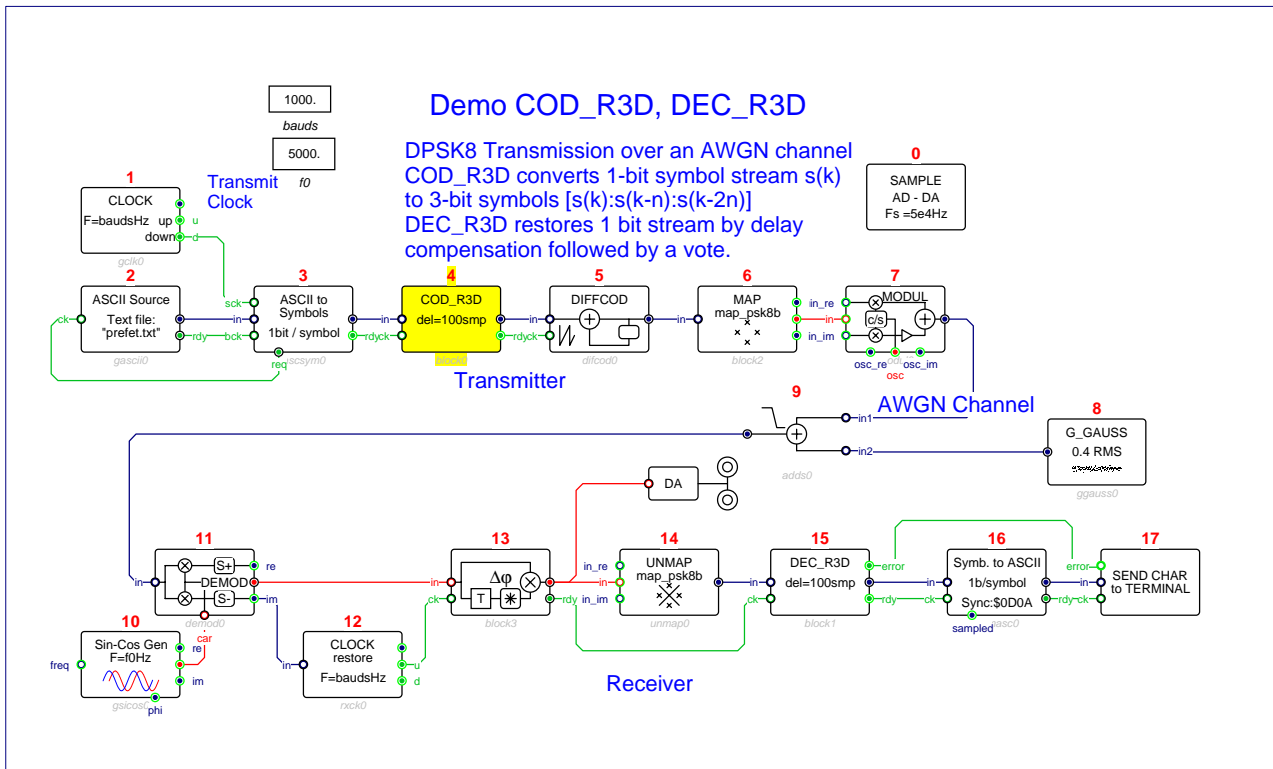
CATEGORY: Telecom

DESCRIPTION:  
1-3 Repetition coder  
 $y(k) = x(k):x(k-n):x(k-2n)$

PARAMETERS:  
Parameter: Delay (samples)      Default values: 100

INPUTS			
Name:	Data Type:	Data Struct:	Connection:
name_in	FRACT	WORD	mandatory
name_ck	BOOL	BIT	mandatory

OUTPUTS			
Name:	Data Type:	Data Struct:	Connection:
name	FRACT	WORD	normal
name_rdy	BOOL	BIT	optional

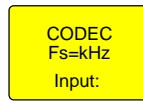


COD\_R3D test program

# CODEC

## Audio CODEC

# CODEC



CATEGORY: Audio

DESCRIPTION:  
Audio CODEC  
Type tlv320aic23

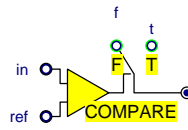
PARAMETERS:	
<i>Parameter:</i>	<i>Default values:</i>
Fs (kHz)	8,32,48,96
Input	line,mic

ATTRIBUTES  
Unique, Execute First, Defines: actual\_fs

# COMPARE

## Relais function

# COMPARE



CATEGORY: Non linear

### DESCRIPTION:

Relais function  
Output is oTrue or oFalse, wether  
(name\_in - name\_ref) is >, >=, =, <=, < to 0

### PARAMETERS:

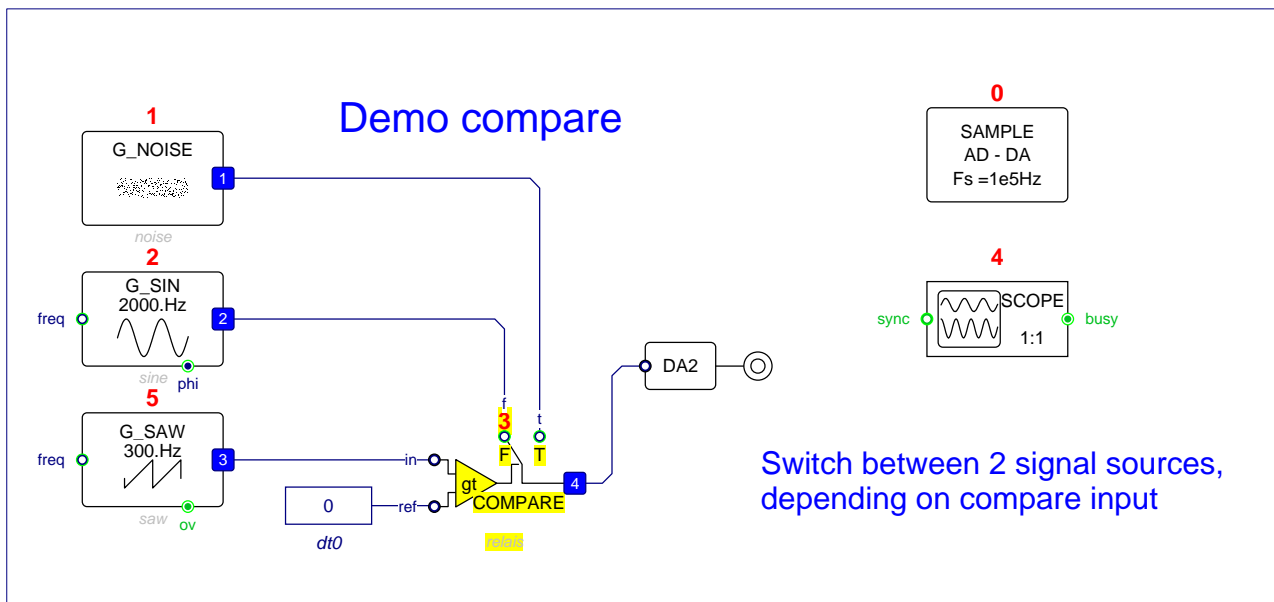
<i>Parameter:</i>	<i>Default values:</i>
condition	gt,ge,eq,ne,le,lt
oTrue	1.
oFalse	0

### INPUTS

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_in	FRACT	WORD	mandatory
name_ref	FRACT	WORD	mandatory
name_t	FRACT	WORD	optional
name_f	FRACT	WORD	optional

### OUTPUTS

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name	FRACT	WORD	normal



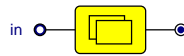
COMPARE test program



# COPY

## Copy data to different address

# COPY



CATEGORY: Arithmetic

DESCRIPTION:  
Copy data to different address

INPUTS

Name:  
name\_in

Data Type:  
FRACT

Data Struct:  
WORD

Connection:  
mandatory

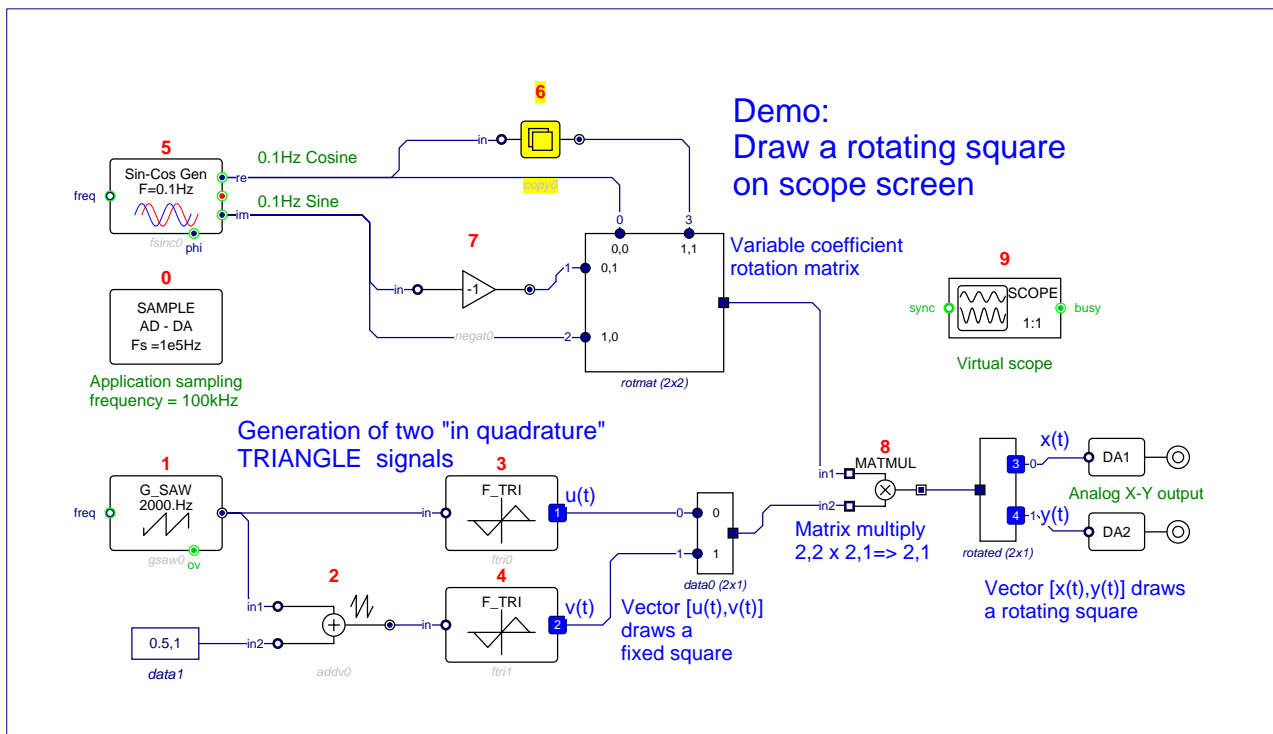
OUTPUTS

Name:  
name

Data Type:  
FRACT

Data Struct:  
WORD

Connection:  
normal

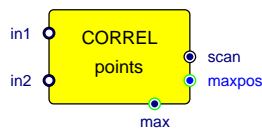


COPY test program

# CORREL

## Cross correlation

# CORREL



CATEGORY: Stat

DESCRIPTION:  
Cross correlation  
between Input1 and Input 2  
Fract output is a continuous scan of correlation function

PARAMETERS:

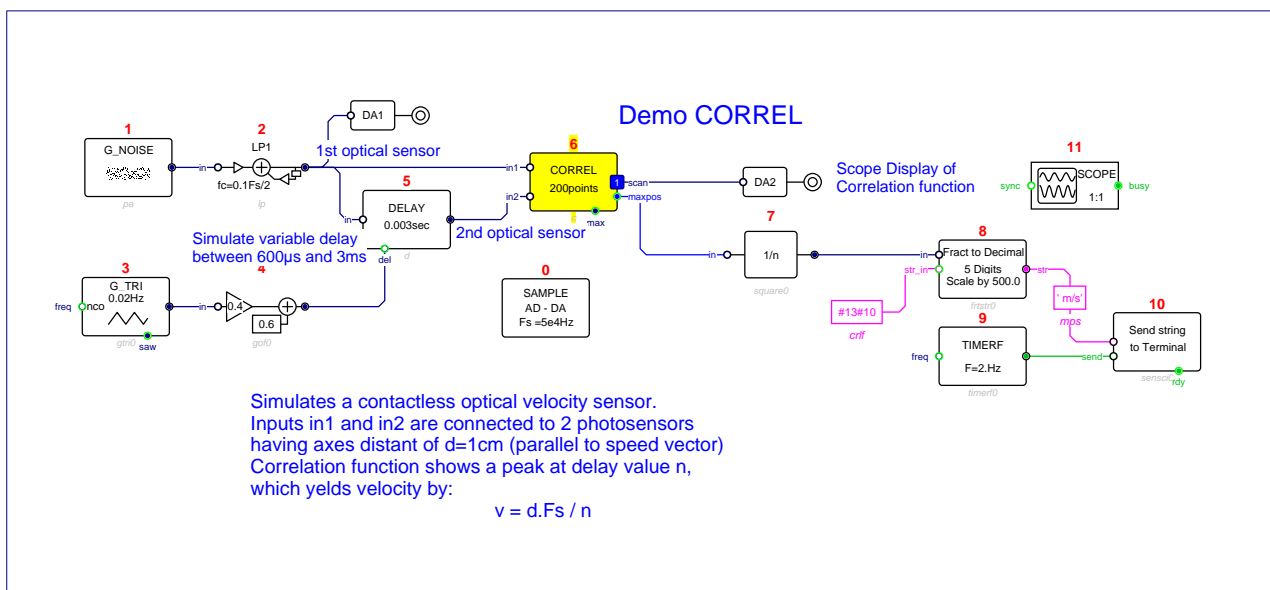
<i>Parameter:</i>	<i>Default values:</i>
Points	100
epsi	1e-4
Causal / Non Causal	c,nc

INPUTS

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_in1	FRACT	WORD	mandatory
name_in2	FRACT	WORD	mandatory

OUTPUTS

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_scan	FRACT	WORD	normal
name_max	FRACT	WORD	optional
name_maxpos	INTEGER	WORD	optional

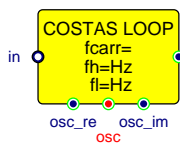


CORREL test program

# COSTAS

## COSTAS loop

# COSTAS



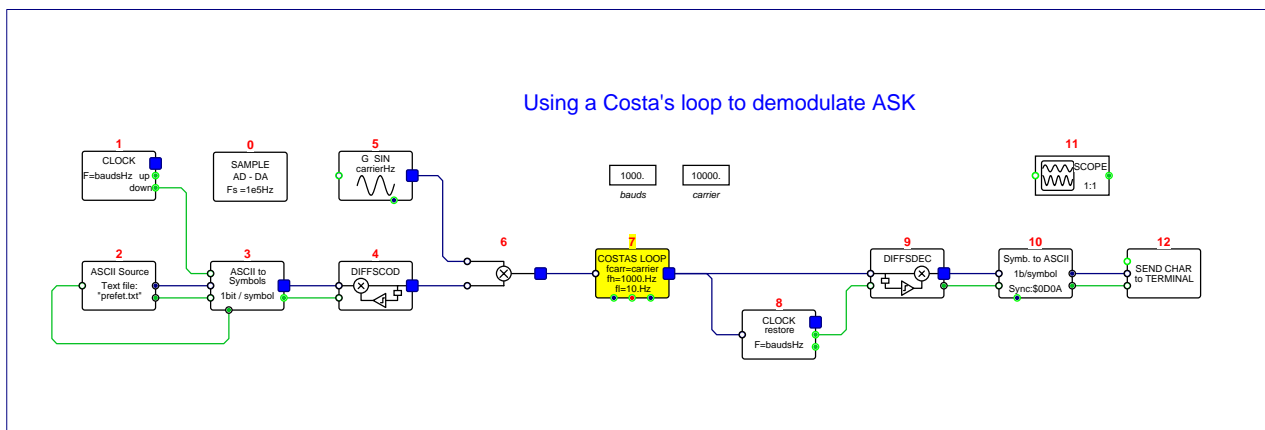
CATEGORY: Telecom

DESCRIPTION:  
COSTAS loop  
for ASK demodulation and carrier recovery.

PARAMETERS:  
Parameter: *Default values:*  
Fcarr 5000.  
Fhi 5000.  
Flo 1.

INPUTS  
Name: *Data Type:* *Data Struct:* *Connection:*  
name\_in FRAC<sup>T</sup> WORD mandatory

OUTPUTS  
Name: *Data Type:* *Data Struct:* *Connection:*  
name FRAC<sup>T</sup> WORD optional  
name\_osc COMPLEX WORD optional  
name\_osc\_re FRAC<sup>T</sup> WORD optional  
name\_osc\_im FRAC<sup>T</sup> WORD optional



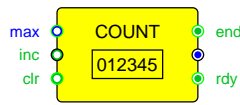
COSTAS test program



# COUNT

## Event counter

# COUNT



CATEGORY: Integer

**DESCRIPTION:**

Event counter  
 Increment output on inc true, reset inc  
 Clear output on clr true, reset clr  
 Set end if output = max

**PARAMETERS:**

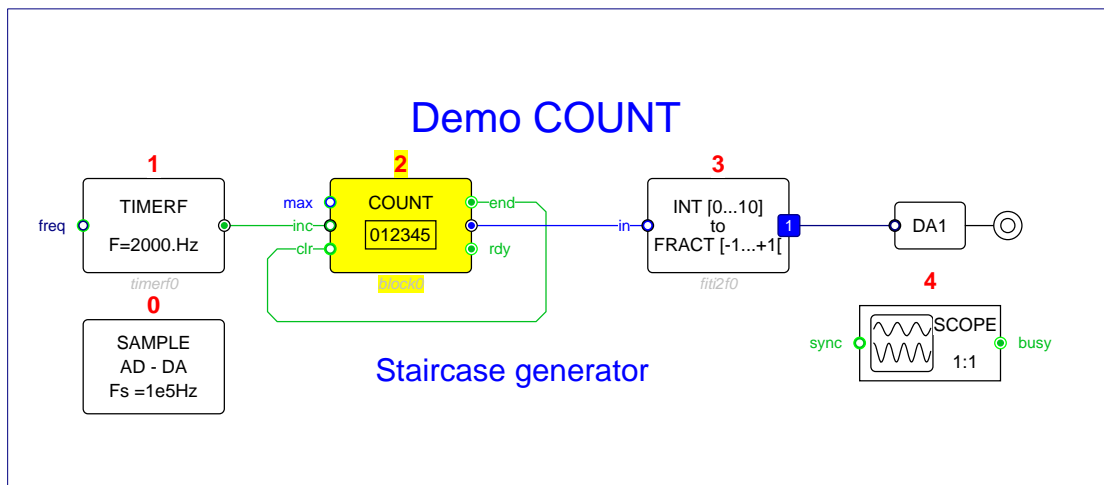
<i>Parameter:</i>	<i>Default values:</i>
Maximum	10

**INPUTS**

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_inc	BOOL	BIT	mandatory
name_max	INTEGER	WORD	optional
name_clr	BOOL	BIT	optional

**OUTPUTS**

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_end	BOOL	BIT	optional
name_rdy	BOOL	BIT	optional
name	INTEGER	WORD	normal

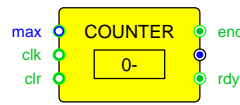


COUNT test program

# COUNTER

## Event counter

# COUNTER



CATEGORY: Timing

### DESCRIPTION:

Event counter

Increments on name\_clk TRUE or on each sample if name\_clk unconnected

name\_end is asserted whenever count reaches maxi (or connected max value if connection exists)

Counter will not increment beyond maxi

When name\_clr is true, the counter is reset to 0 on next clk

If connected, output rdy is asserted each time the counter output has been modified

### PARAMETERS:

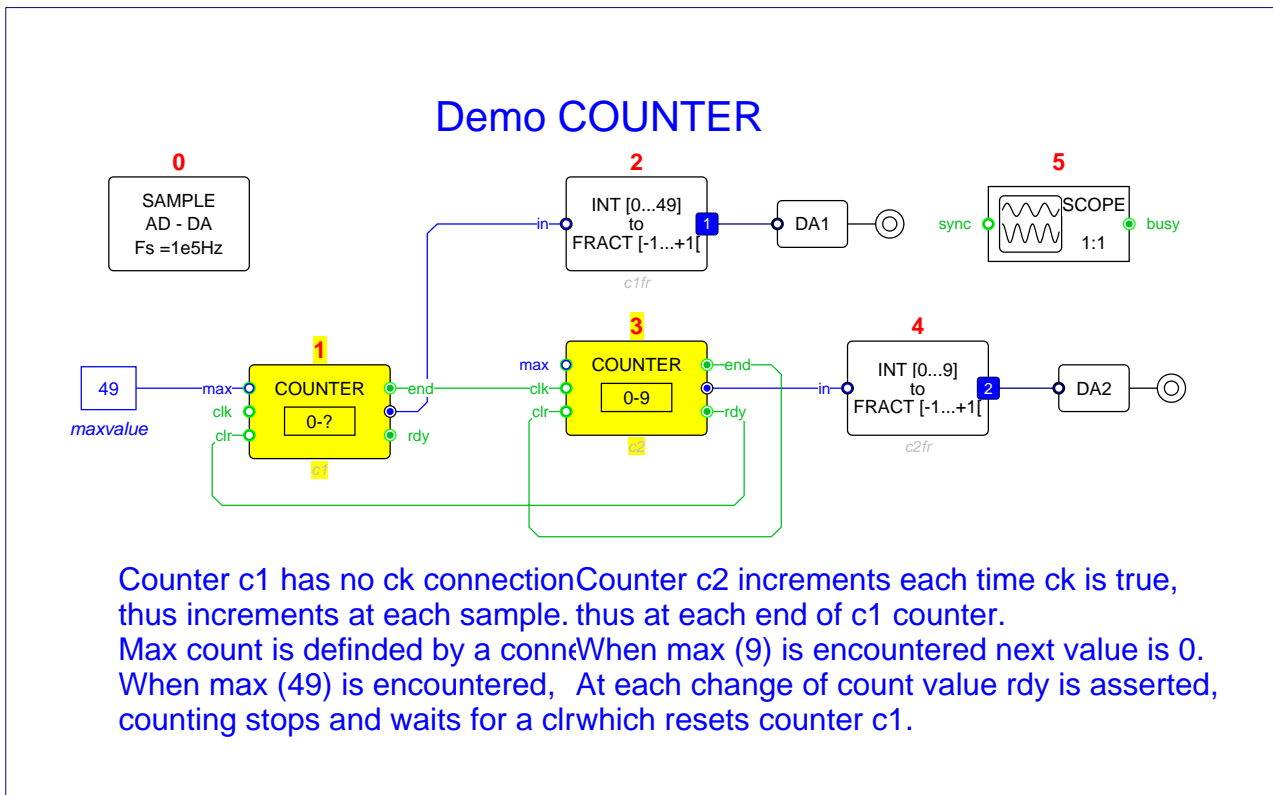
Parameter: *Default values:*  
maxi 10

### INPUTS

Name:	Data Type:	Data Struct:	Connection:
name_max	INTEGER	WORD	optional
name_clk	BOOL	BIT	optional
name_clr	BOOL	BIT	optional

### OUTPUTS

Name:	Data Type:	Data Struct:	Connection:
name_end	BOOL	BIT	optional
name	INTEGER	WORD	normal
name_rdy	BOOL	BIT	optional

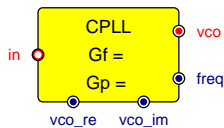


COUNTER test program

# CPLL

## Complex PLL

# CPLL



CATEGORY: Control

DESCRIPTION:  
Complex PLL

PARAMETERS:

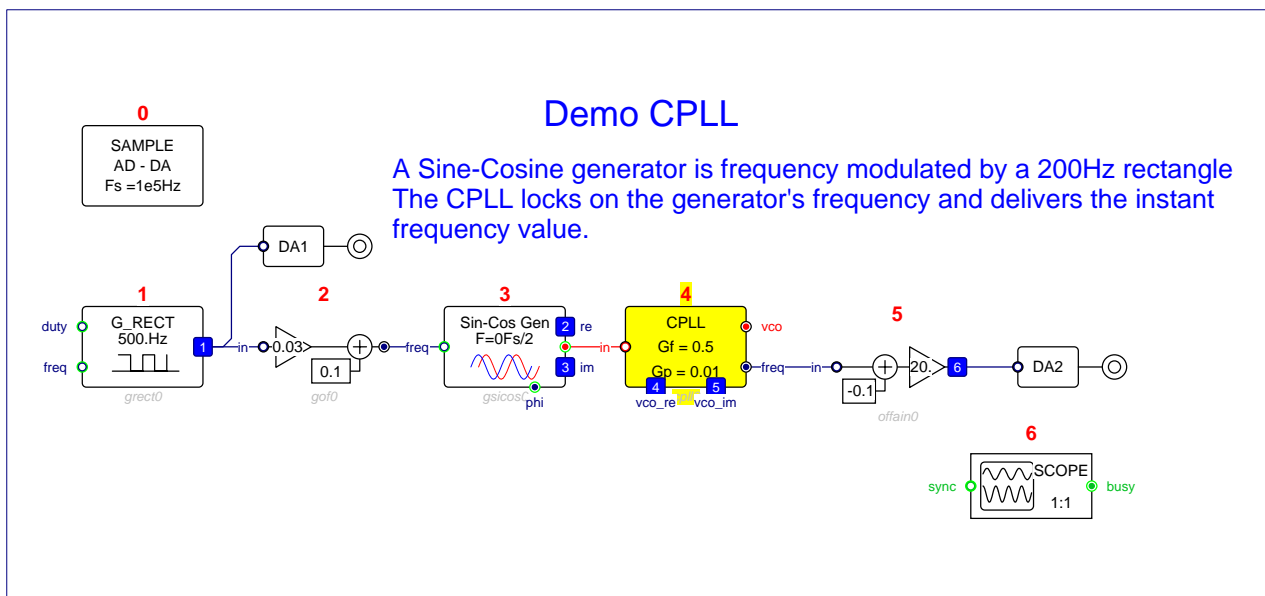
<i>Parameter:</i>	<i>Default values:</i>
frequency_gain	0.01
phase_gain	0.01

INPUTS

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_in	COMPLEX	WORD	mandatory

OUTPUTS

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_vco	COMPLEX	WORD	normal
name_freq	FRACT	WORD	normal
name_vco_re	FRACT	WORD	normal
name_vco_im	FRACT	WORD	normal

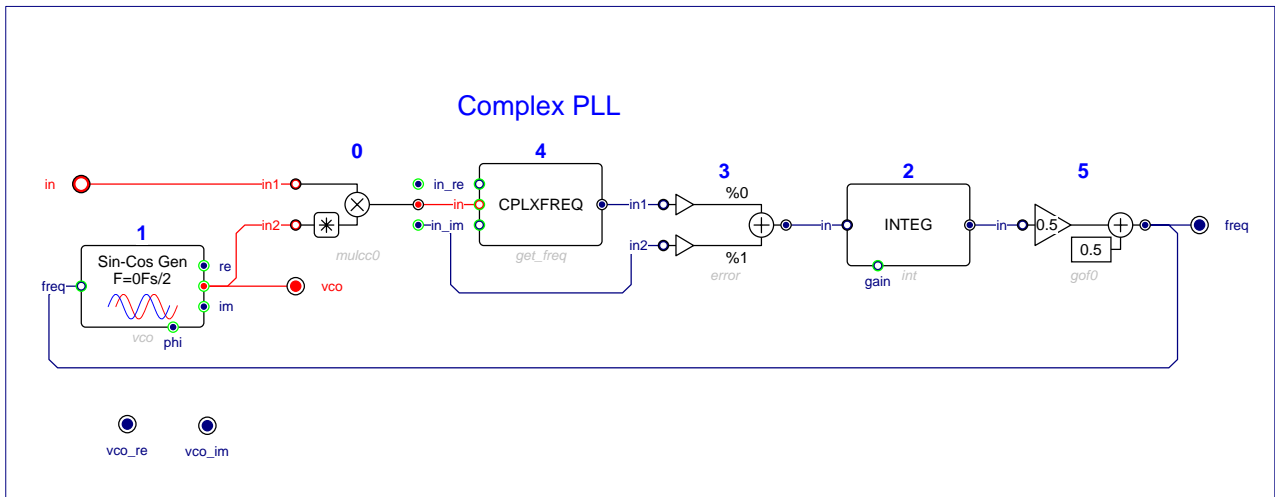
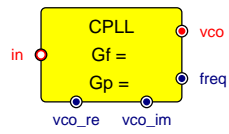


CPLL test program

# CPLL

## Complex PLL

# CPLL



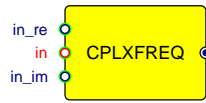
CPLL internal schema



# CPLXFREQ

Instantaneous frequency

# CPLXFREQ



CATEGORY: Control

**DESCRIPTION:**

Instantaneous frequency

of complex signal

$$y = f/(Fs/2) = 1/\pi * \text{Arg}(x(k).x^*(k-1))$$

**INPUTS**

*Name:*

name\_in  
name\_in\_re  
name\_in\_im

*Data Type:*

COMPLEX  
FRACT  
FRACT

*Data Struct:*

WORD  
WORD  
WORD

*Connection:*

optional  
optional  
optional

**OUTPUTS**

*Name:*

name

*Data Type:*

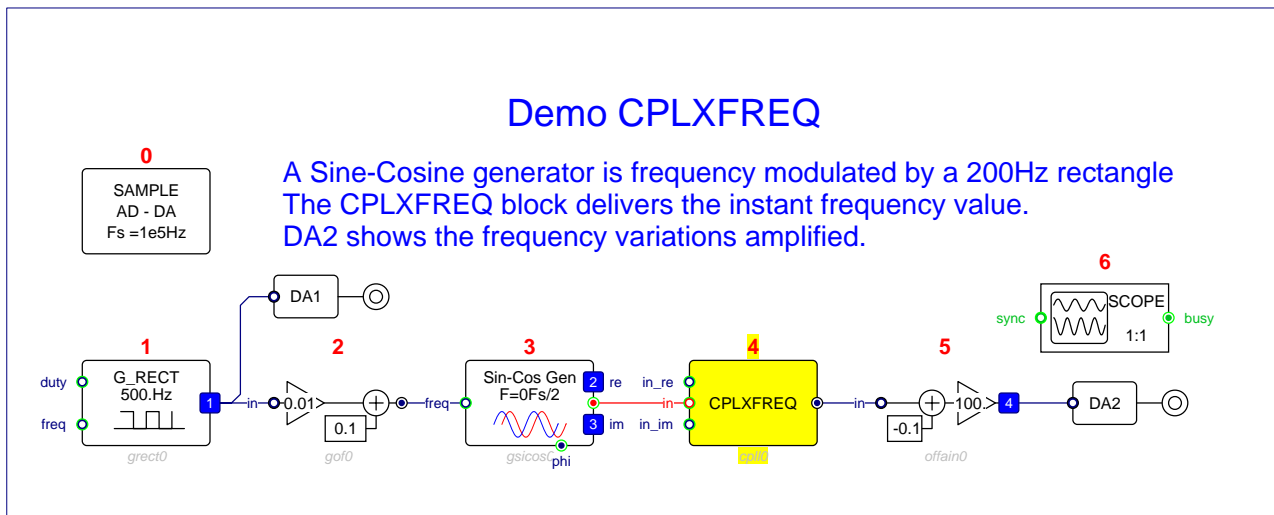
FRACT

*Data Struct:*

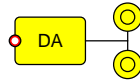
WORD

*Connection:*

normal



CPLXFREQ test program



CATEGORY: Analog InOut

DESCRIPTION:  
Digital to Analog Converters 1:2 complex input

INPUTS

Name:  
name

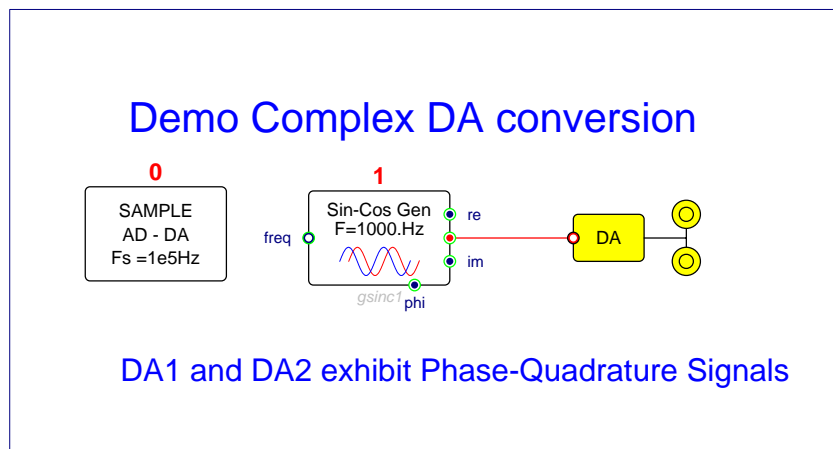
Data Type:  
COMPLEX

Data Struct:  
WORD

Connection:  
mandatory

ATTRIBUTES

Non executable, Unique,



DA test program



CATEGORY: Analog InOut

DESCRIPTION:  
Digital to Analog Converter 1

INPUTS

Name:  
name

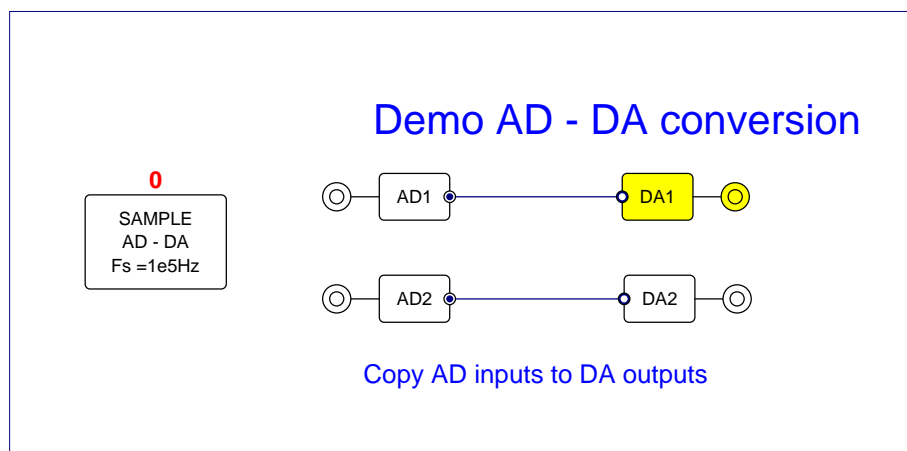
Data Type:  
FRACT

Data Struct:  
WORD

Connection:  
mandatory

ATTRIBUTES

Non executable, Unique,



DA1 test program



CATEGORY: Analog InOut

DESCRIPTION:  
Digital to Analog Converter 2 input

INPUTS

Name:  
name

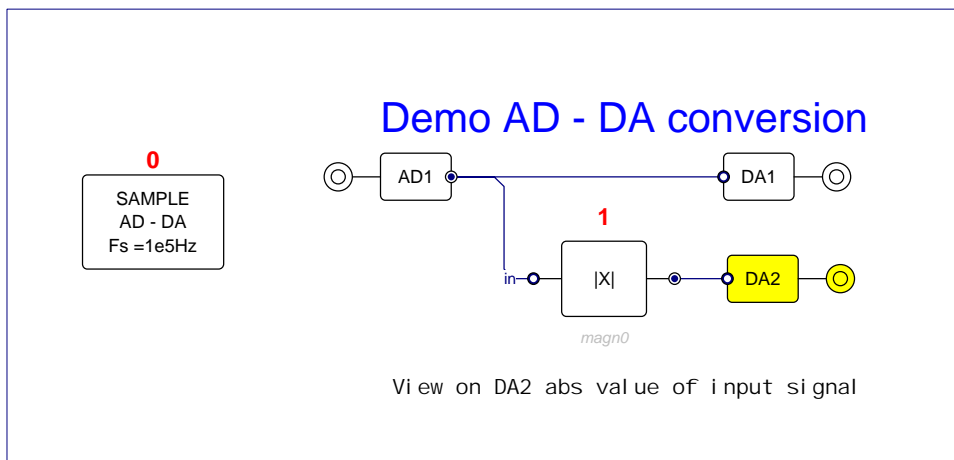
Data Type:  
FRACT

Data Struct:  
WORD

Connection:  
mandatory

ATTRIBUTES

Non executable, Unique,



DA2 test program

# DEC\_R3D

## 3-1 Repetition decoder

# DEC\_R3D



CATEGORY: Telecom

DESCRIPTION:  
3-1 Repetition decoder  
with delay compensation

PARAMETERS:

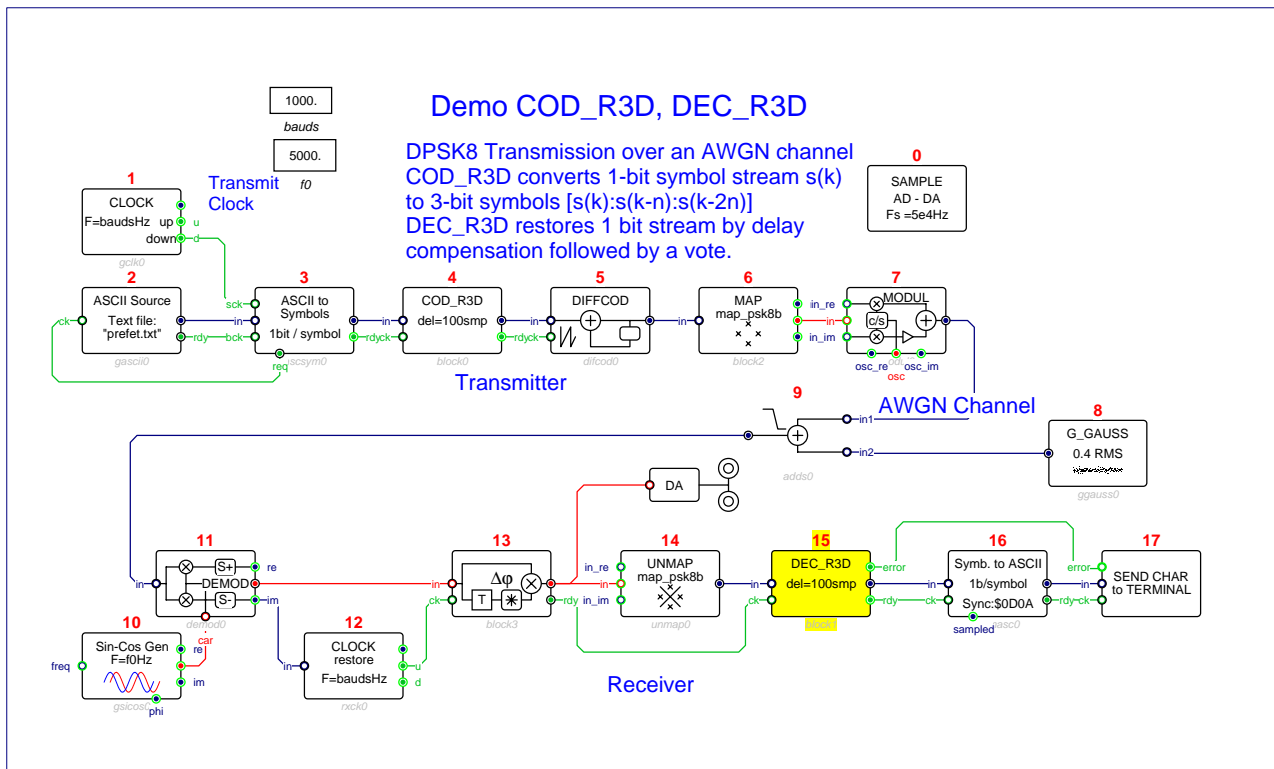
Parameter: *Default values:*  
Delay (samples) 100

INPUTS

Name:	Data Type:	Data Struct:	Connection:
name_in	FRACT	WORD	mandatory
name_ck	BOOL	BIT	mandatory

OUTPUTS

Name:	Data Type:	Data Struct:	Connection:
name	FRACT	WORD	normal
name_rdy	BOOL	BIT	optional
name_error	BOOL	BIT	optional



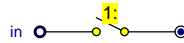
DEC\_R3D test program



# DECIM

## Decimation

# DECIM



CATEGORY: Control

### DESCRIPTION:

Decimation

Every N samples copy input to output otherwise copy 0 to output

### PARAMETERS:

Parameter:

N

Default values:

10

### INPUTS

Name:  
name\_in

Data Type:  
FRACT

Data Struct:  
WORD

Connection:  
mandatory

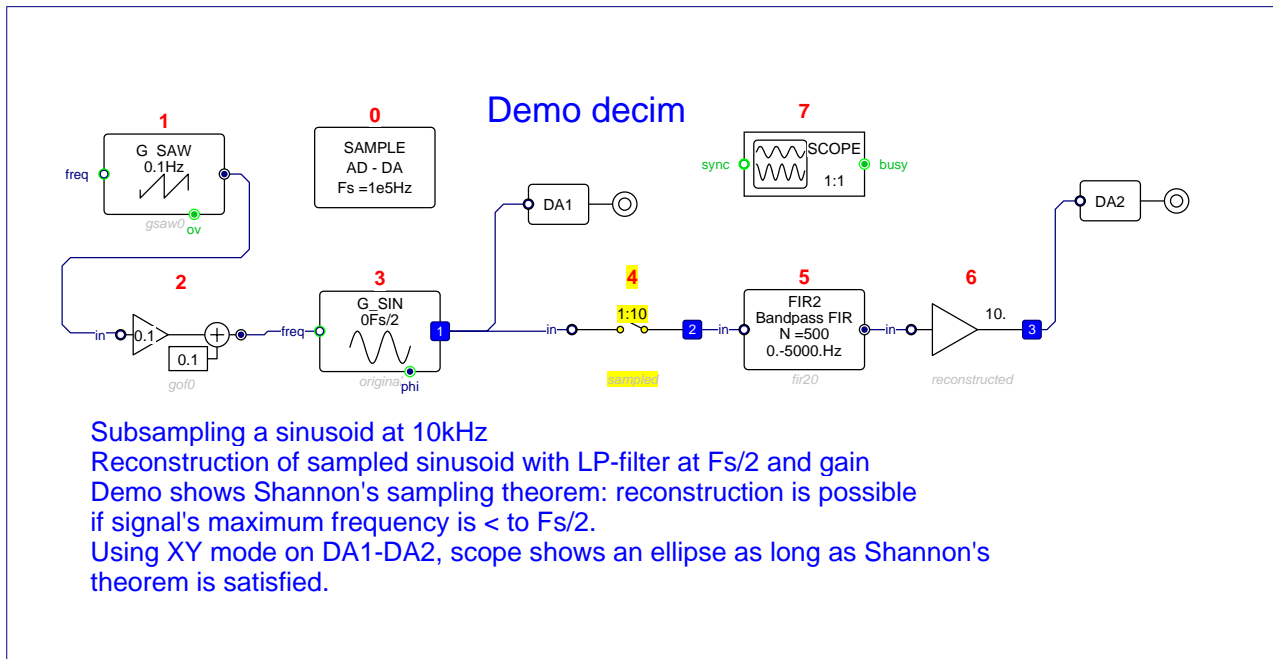
### OUTPUTS

Name:  
name

Data Type:  
FRACT

Data Struct:  
WORD

Connection:  
normal

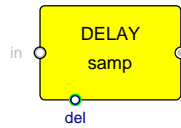


DECIM test program

# DELAY

Real or complex, fixed or variable delay

# DELAY



CATEGORY: Control

### DESCRIPTION:

Real or complex, fixed or variable delay  
abs: delay in seconds, del 0..1 = 0..delaymax  
rel: delay in samples, del 0..N = 0..delaymax

### PARAMETERS:

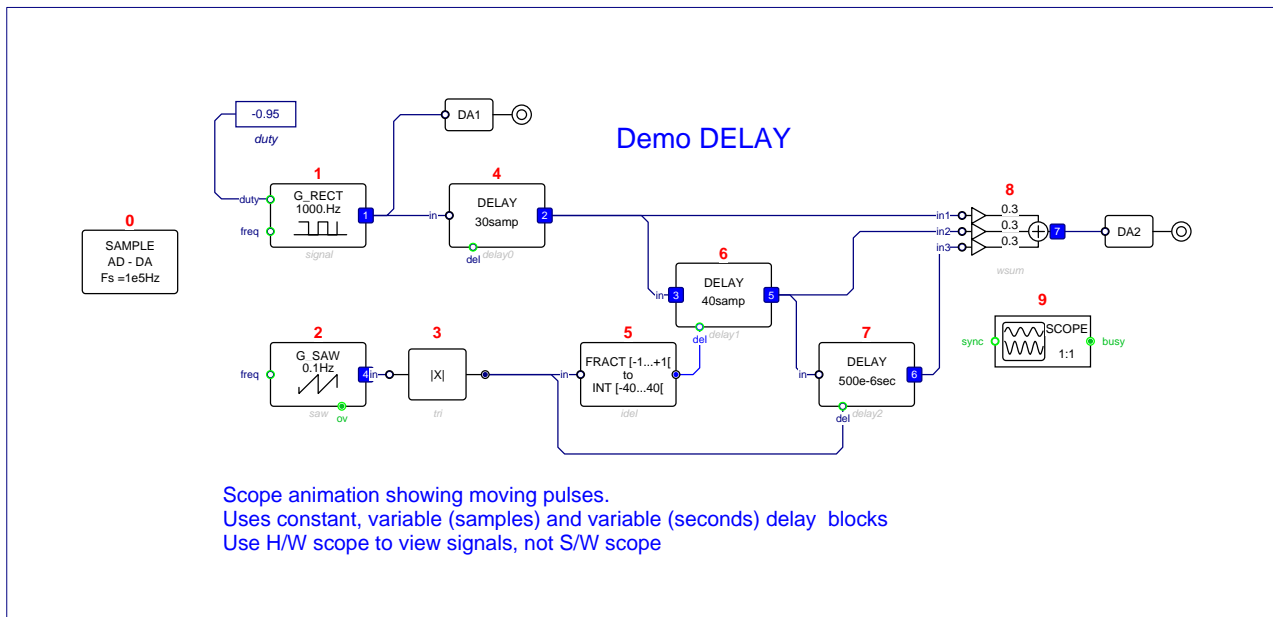
Parameter:	Default values:
Value	0.001
Unit	sec,samp

### INPUTS

Name:	Data Type:	Data Struct:	Connection:
name_in	defined by cn		mandatory
name_del	FRACT	WORD	optional

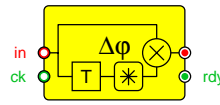
### OUTPUTS

Name:	Data Type:	Data Struct:	Connection:
name	defined by cn		normal



DELAY test program





CATEGORY: Telecom

**DESCRIPTION:**

Argument difference  
Get phase jump from previous complex sample

**INPUTS**

Name:  
name\_in  
name\_ck

Data Type:  
COMPLEX  
BOOL

Data Struct:  
WORD  
BIT

Connection:  
mandatory  
mandatory

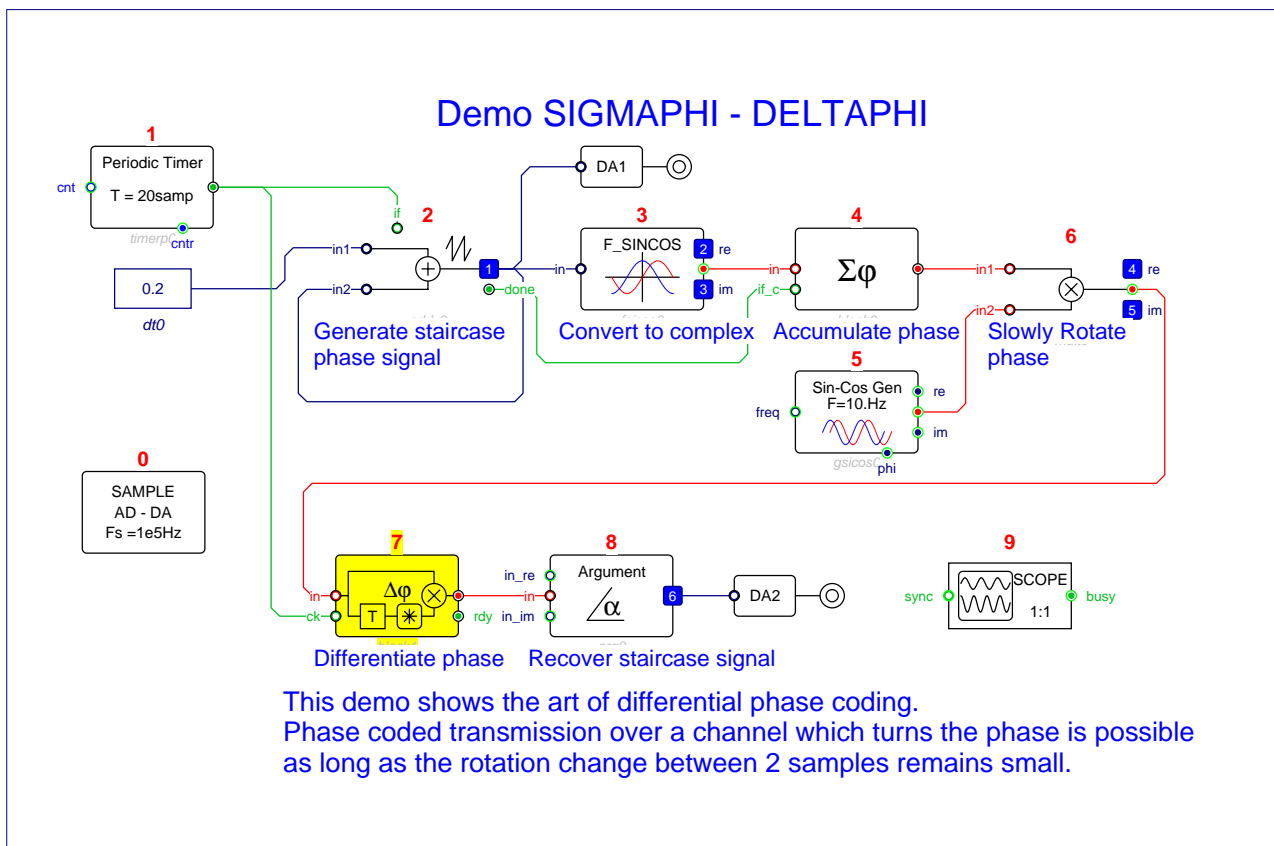
**OUTPUTS**

Name:  
name  
name\_rdy

Data Type:  
COMPLEX  
BOOL

Data Struct:  
WORD  
BIT

Connection:  
normal  
normal

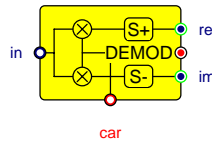


DELTAPHI test program

# DEMOD

## Phase-Quadrature demodulator

# DEMOD



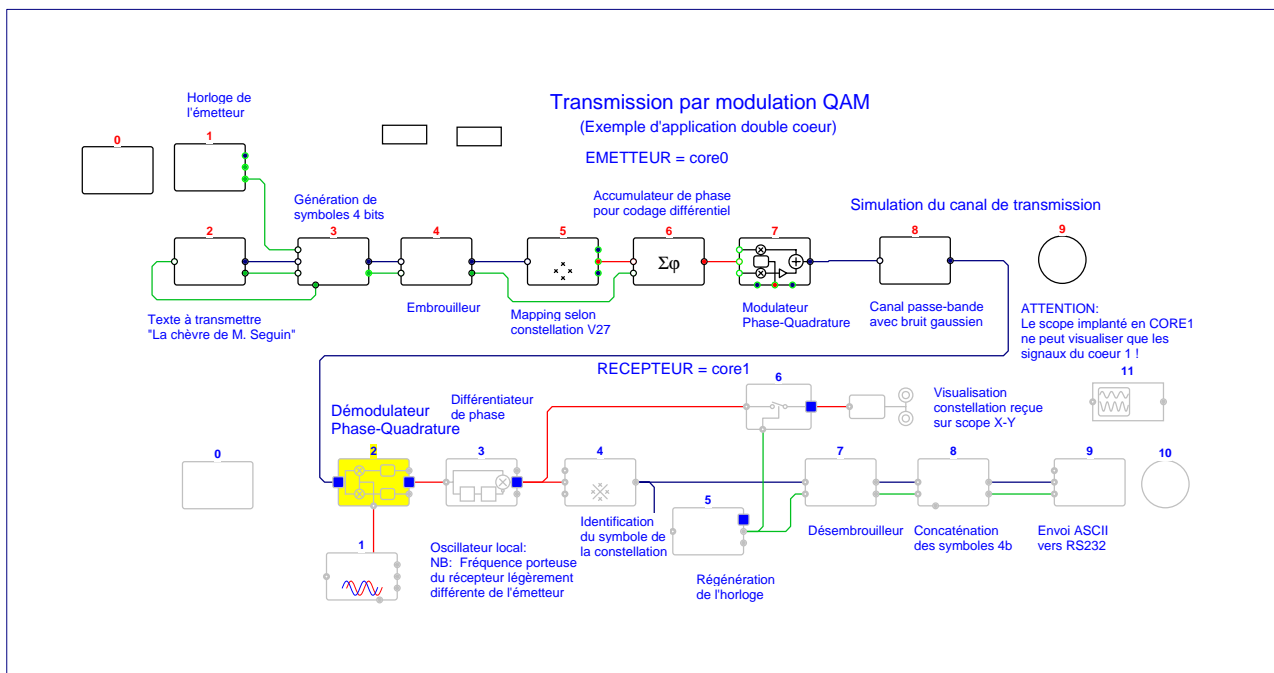
CATEGORY: Telecom

DESCRIPTION:  
Phase-Quadrature demodulator

PARAMETERS:  
Parameter: Taccum  
Default values: 0.001

<b>INPUTS</b>			
Name:	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_in	FRACT	WORD	mandatory
name_car	COMPLEX	WORD	mandatory

<b>OUTPUTS</b>			
Name:	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name	COMPLEX	WORD	normal
name_re	FRACT	WORD	optional
name_im	FRACT	WORD	optional

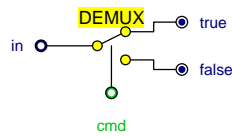


DEMOM test program

# DEMUX

## 1 to 2 Demultiplexer

# DEMUX



CATEGORY: Control

DESCRIPTION:  
1 to 2 Demultiplexer

### INPUTS

*Name:*  
name\_cmd  
name\_in

*Data Type:*  
BOOL  
FRACT

*Data Struct:*  
BIT  
WORD

*Connection:*  
mandatory  
mandatory

### OUTPUTS

*Name:*  
name\_true  
name\_false

*Data Type:*  
FRACT  
FRACT

*Data Struct:*  
WORD  
WORD

*Connection:*  
normal  
normal

# DERIV

## Numerical derivator with input gain

# DERIV



CATEGORY: Control

DESCRIPTION:

Numerical derivator with input gain  
 $y(k) = g \cdot (x(k) - x(k-1))$

PARAMETERS:

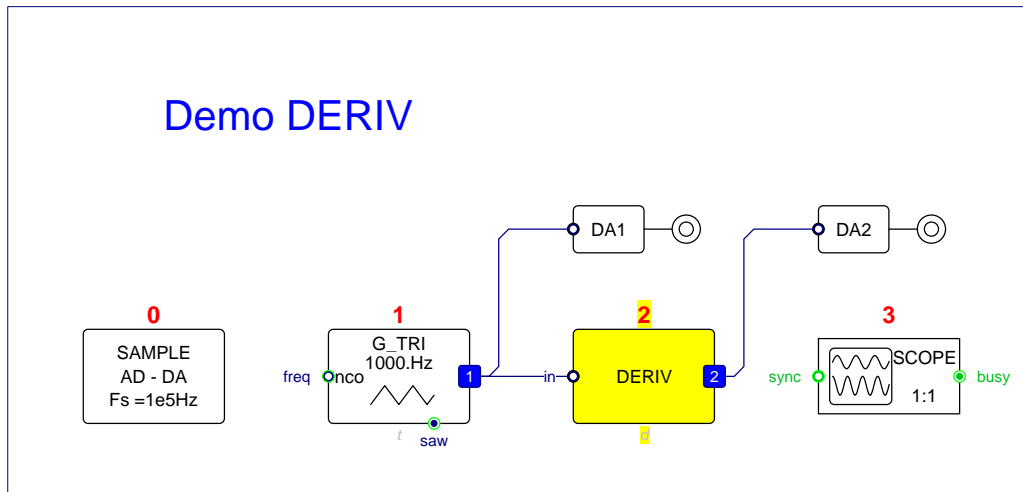
Parameter: gain      *Default values:*  
0.001

INPUTS

Name: name_in	Data Type: FRACT	Data Struct: WORD	Connection: mandatory
---------------	------------------	-------------------	-----------------------

OUTPUTS

Name: name	Data Type: FRACT	Data Struct: WORD	Connection: normal
------------	------------------	-------------------	--------------------

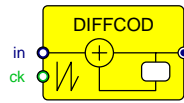


DERIV test program

# DIFFCOD

Differential coder

# DIFFCOD



CATEGORY: Telecom

DESCRIPTION:  
Differential coder

PARAMETERS:  
*Parameter:*  
Bit per symbol

*Default values:*  
1

## INPUTS

*Name:*  
name\_ck  
name\_in

*Data Type:*  
BOOL  
FRACT

*Data Struct:*  
BIT  
WORD

*Connection:*  
mandatory  
mandatory

## OUTPUTS

*Name:*  
name

*Data Type:*  
FRACT

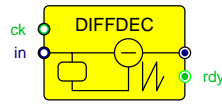
*Data Struct:*  
WORD

*Connection:*  
normal

# DIFFDEC

## Differential decoder

# DIFFDEC



CATEGORY: Telecom

DESCRIPTION:  
Differential decoder

PARAMETERS:

*Parameter:*  
Bit per symbol

*Default values:*

1

INPUTS

*Name:*  
name\_ck  
name\_in

*Data Type:*

BOOL  
FRACT

*Data Struct:*

BIT  
WORD

*Connection:*

mandatory  
mandatory

OUTPUTS

*Name:*  
name  
name\_rdy

*Data Type:*

FRACT  
BOOL

*Data Struct:*

WORD  
BIT

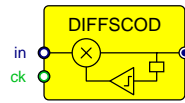
*Connection:*

normal  
optional

# DIFFSCOD

Differential sign coder

# DIFFSCOD



CATEGORY: Telecom

## DESCRIPTION:

Differential sign coder  
 $y(k) = x(k) * \text{sgn}(y(k-1))$

## INPUTS

*Name:*  
name\_ck  
name\_in

*Data Type:*  
BOOL  
FRACT

*Data Struct:*  
BIT  
WORD

*Connection:*  
mandatory  
mandatory

## OUTPUTS

*Name:*  
name

*Data Type:*  
FRACT

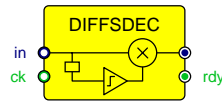
*Data Struct:*  
WORD

*Connection:*  
normal

# DIFFSDEC

Differential sign decoder

# DIFFSDEC



CATEGORY: Telecom

## DESCRIPTION:

Differential sign decoder  
 $y(k) = x(k) * \text{sgn}(x(k-1))$

## INPUTS

*Name:*  
name\_ck  
name\_in

*Data Type:*  
BOOL  
FRACT

*Data Struct:*  
BIT  
WORD

*Connection:*  
mandatory  
mandatory

## OUTPUTS

*Name:*  
name  
name\_rdy

*Data Type:*  
FRACT  
BOOL

*Data Struct:*  
WORD  
BIT

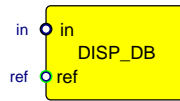
*Connection:*  
normal  
normal



# DISP\_DB

Display ratio in dB

# DISP\_DB



CATEGORY: String

### DESCRIPTION:

Display ratio in dB

Converts ratio (in/ref) to dB, converts dB value to string,  
sends string to serial port every 0.5sec .

Note:  $0 < in < ref \leq 1.0$

if ref not connected, then ref assumed to be 1.0

### PARAMETERS:

#### Parameter:

Prologue  
Epilogue

#### Default values:

'Ratio = '  
' dB'

### INPUTS

#### Name:

name\_in  
name\_ref

#### Data Type:

FRACT  
FRACT

#### Data Struct:

WORD  
WORD

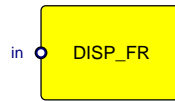
#### Connection:

mandatory  
optional

# DISP\_FR

Display fract value

# DISP\_FR



**CATEGORY:** String

**DESCRIPTION:**

Display fract value  
sends string to serial port every 0.5sec  
Scaling factor: what to display if input = 1

**PARAMETERS:**

<i>Parameter:</i>	<i>Default values:</i>
Prologue	Voltage=
Digits	5
Epilogue	Volt
Scaling factor	2.5

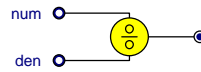
**INPUTS**

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_in	FRACT	WORD	mandatory

# DIVIDE

Fractional division num/den

# DIVIDE



CATEGORY: Arithmetic

DESCRIPTION:  
Fractional division num/den  
|den| must be > to |num|

### INPUTS

Name:  
name\_num  
name\_den

Data Type:  
FRACT  
FRACT

Data Struct:  
WORD  
WORD

Connection:  
mandatory  
mandatory

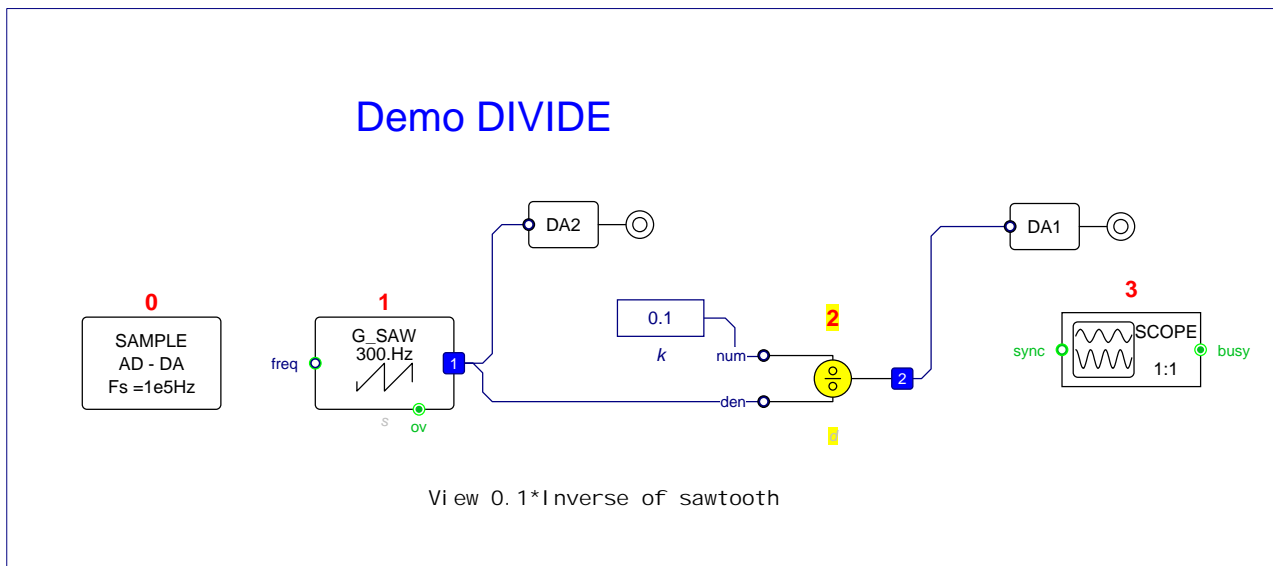
### OUTPUTS

Name:  
name

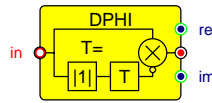
Data Type:  
FRACT

Data Struct:  
WORD

Connection:  
normal



DIVIDE test program



CATEGORY: Telecom

**DESCRIPTION:**

Phase differentiator  
 Output argument =  $\arg[in(t)] - \arg[in(t-T)]$   
 Output module = input module

**PARAMETERS:**

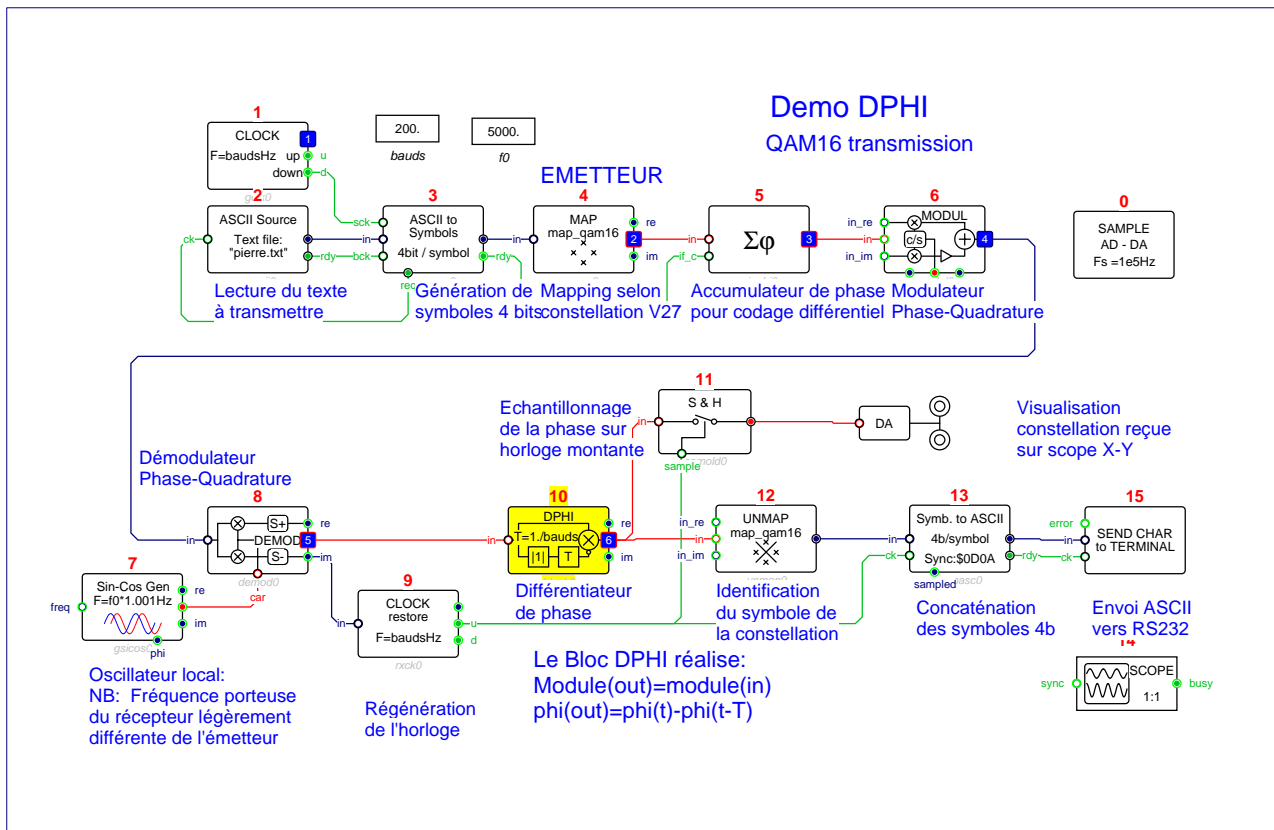
Parameter: Delay      Default values: 0.001

**INPUTS**

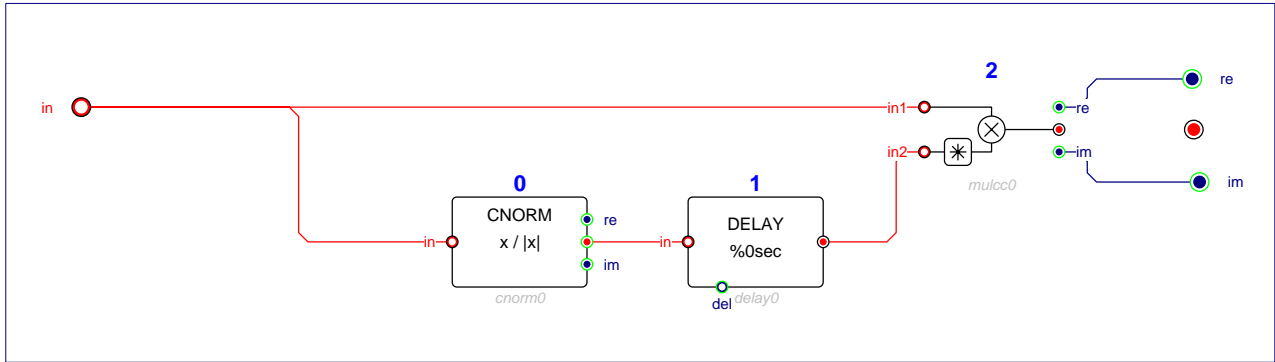
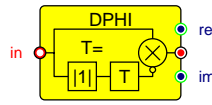
Name: name_in	Data Type: COMPLEX	Data Struct: WORD	Connection: mandatory
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**OUTPUTS**

Name: name	Data Type: COMPLEX	Data Struct: WORD	Connection: normal
Name: name_re	Data Type: FRACT	Data Struct: WORD	Connection: optional
Name: name_im	Data Type: FRACT	Data Struct: WORD	Connection: optional



DPHI test program

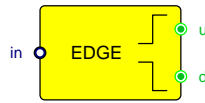


DPHI internal schema

# EDGE

Generate flags on zero crossing

# EDGE



CATEGORY: Control

## DESCRIPTION:

Generate flags on zero crossing  
name\_u = rising edge name\_d = falling edge

## INPUTS

Name:  
name\_in

Data Type:  
FRACT

Data Struct:  
WORD

Connection:  
mandatory

## OUTPUTS

Name:  
name\_u  
name\_d

Data Type:  
BOOL  
BOOL

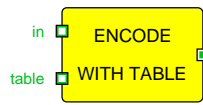
Data Struct:  
BIT  
BIT

Connection:  
optional  
optional

# ENCODE

## GF(2) encoder

# ENCODE



CATEGORY: Telecom

### DESCRIPTION:

GF(2) encoder  
Bool line matrix encode to bool line matrix  
Input= address in table (left justified)  
Output= table[input]

### INPUTS

*Name:*  
name\_in  
name\_table

*Data Type:*  
BOOL  
BOOL

*Data Struct:*  
Matrix of BIT  
Matrix of BIT

*Connection:*  
mandatory  
mandatory

### OUTPUTS

*Name:*  
name

*Data Type:*  
BOOL

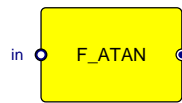
*Data Struct:*  
Matrix of BIT

*Connection:*  
normal

# F\_ATAN

Arc Tangent between -1 and +1

# F\_ATAN



CATEGORY: Functions

DESCRIPTION:

Arc Tangent between -1 and +1  
 $y = 1/\pi * \arctan(x)$

PARAMETERS:

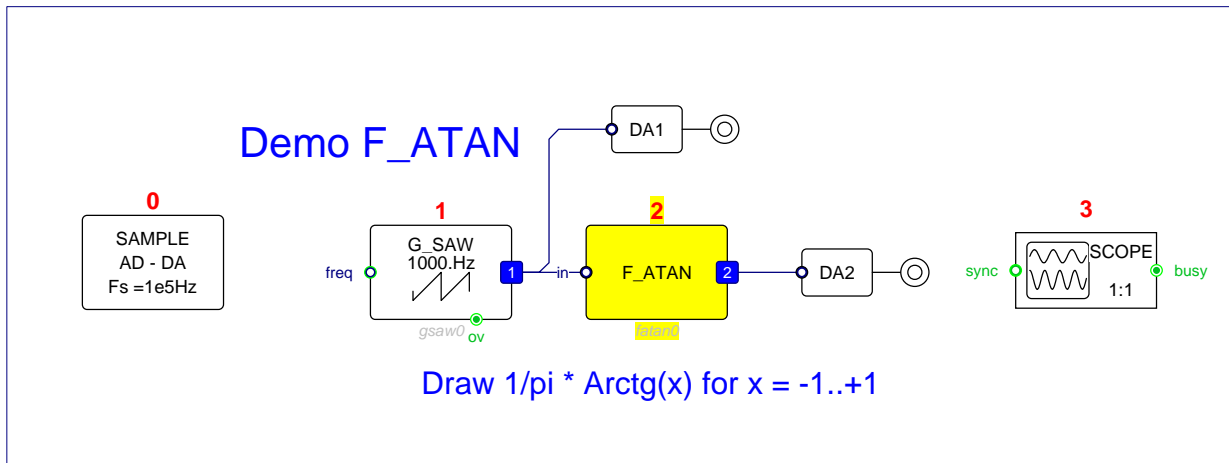
Parameter: *Default values:*  
points 15

INPUTS

Name: name_in	Data Type: FRACT	Data Struct: WORD	Connection: mandatory
---------------	------------------	-------------------	-----------------------

OUTPUTS

Name: name	Data Type: FRACT	Data Struct: WORD	Connection: normal
------------	------------------	-------------------	--------------------



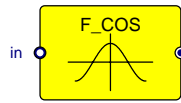
F\_ATAN test program



# F\_COS

Cosine function  $y = \text{Cos}(\pi \cdot x)$

# F\_COS



CATEGORY: Functions

**DESCRIPTION:**

Cosine function  $y = \text{Cos}(\pi \cdot x)$   
Input in: angle in half turns (-1..+1 -> -pi ..+pi rad)  
Parameter "Points" defines the number of points of the 0..pi/2 Sine table

**PARAMETERS:**

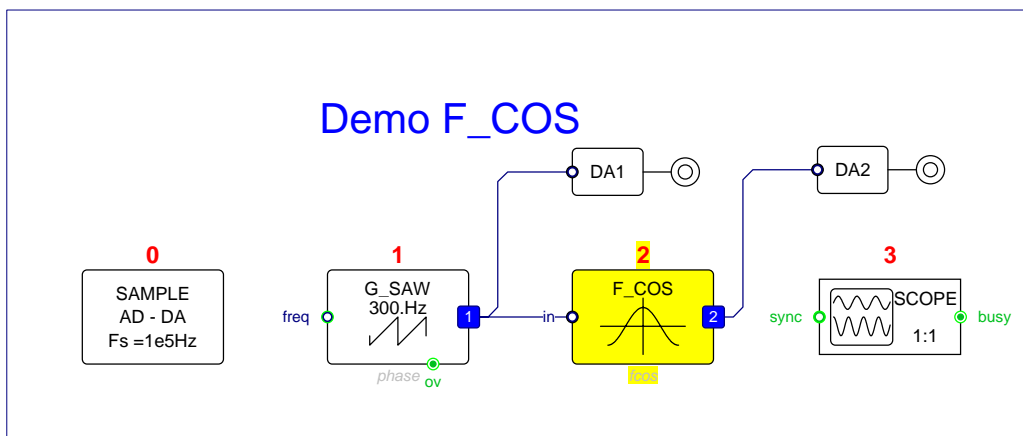
*Parameter:* Points      *Default values:* 15

**INPUTS**

<i>Name:</i> name_in	<i>Data Type:</i> FRACT	<i>Data Struct:</i> WORD	<i>Connection:</i> mandatory
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**OUTPUTS**

<i>Name:</i> name	<i>Data Type:</i> FRACT	<i>Data Struct:</i> WORD	<i>Connection:</i> normal
-------------------	-------------------------	--------------------------	---------------------------

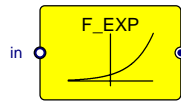


F\_COS test program

# F\_EXP

Real exponential function  $y = 2^{k \cdot x} / 2^k$

# F\_EXP



CATEGORY: Functions

### DESCRIPTION:

Real exponential function  $y = 2^{k \cdot x} / 2^k$

### PARAMETERS:

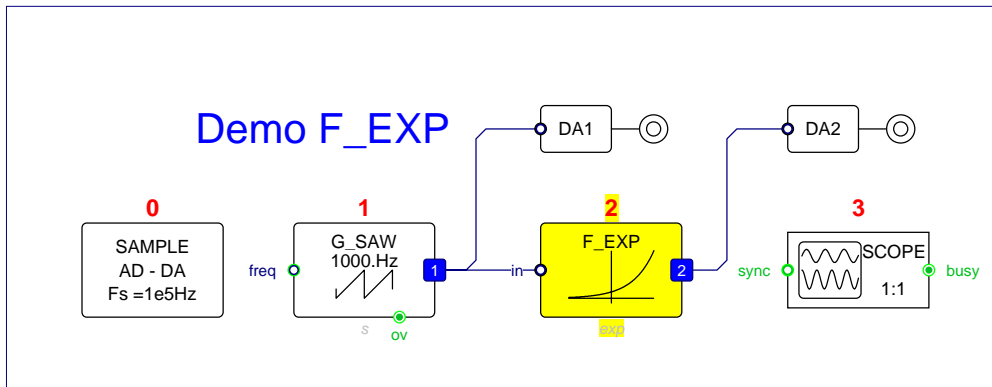
<i>Parameter:</i>	<i>Default values:</i>
k	3.5
Points	21

### INPUTS

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_in	FRACT	WORD	mandatory

### OUTPUTS

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name	FRACT	WORD	normal

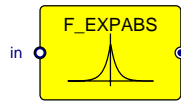


F\_EXP test program

# F\_EXPABS

Exponential of abs

# F\_EXPABS



CATEGORY: Functions

## DESCRIPTION:

Exponential of abs

Real exponential of  $-abs(input)$  function  $y = 2^{-|k*x|}$

## PARAMETERS:

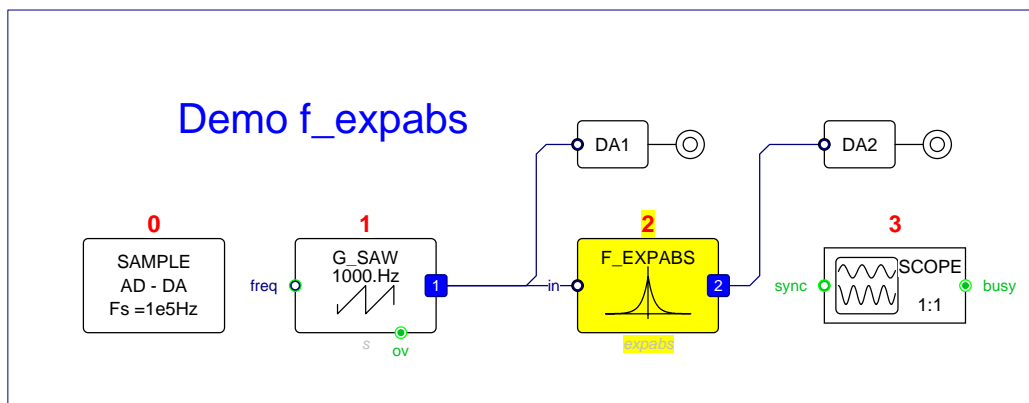
<i>Parameter:</i>	<i>Default values:</i>
k	3.5
Points	21

## INPUTS

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_in	FRACT	WORD	mandatory

## OUTPUTS

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name	FRACT	WORD	normal

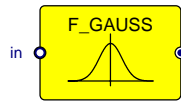


F\_EXPABS test program

# F\_GAUSS

## Gaussian function

# F\_GAUSS



CATEGORY: Functions

DESCRIPTION:  
Gaussian function  
 $y=2^{-kx^2}$

PARAMETERS:

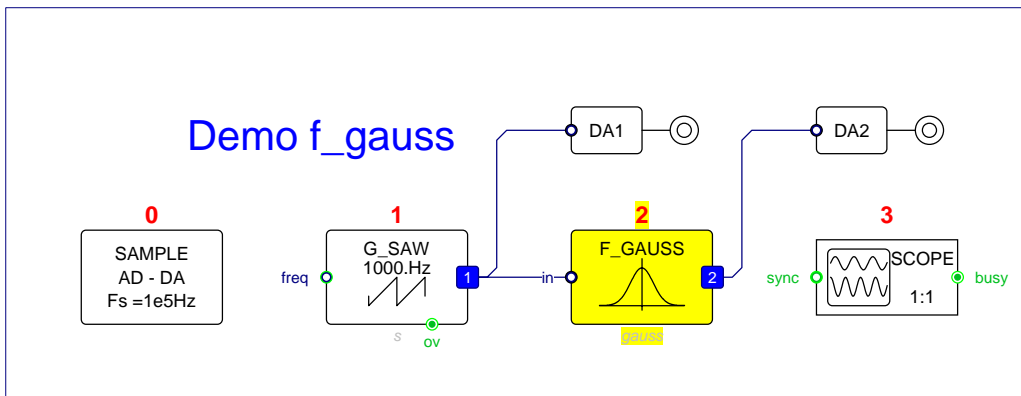
<i>Parameter:</i>	<i>Default values:</i>
k	15.
Points	21

INPUTS

<i>Name:</i> name_in	<i>Data Type:</i> FRACT	<i>Data Struct:</i> WORD	<i>Connection:</i> mandatory
-------------------------	----------------------------	-----------------------------	---------------------------------

OUTPUTS

<i>Name:</i> name	<i>Data Type:</i> FRACT	<i>Data Struct:</i> WORD	<i>Connection:</i> normal
----------------------	----------------------------	-----------------------------	------------------------------

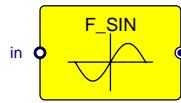


F\_GAUSS test program

# F\_SIN

Sine function  $y = \text{Sin}(\pi \cdot x)$

# F\_SIN



CATEGORY: Functions

**DESCRIPTION:**

Sine function  $y = \text{Sin}(\pi \cdot x)$

Input in: angle in half turns (-1..+1 -> -pi ..+pi rad)

Parameter "Points" defines the number of points of the 0..pi/2 Sine table

**PARAMETERS:**

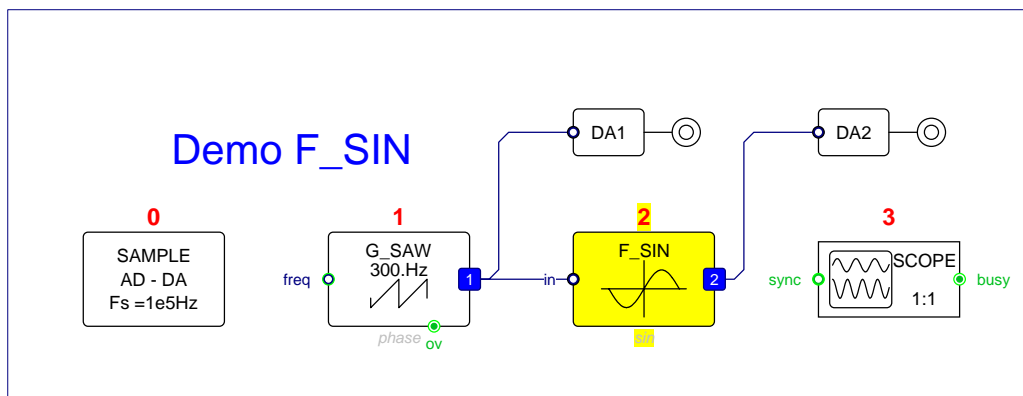
*Parameter:* Points *Default values:* 15

**INPUTS**

<i>Name:</i> name_in	<i>Data Type:</i> FRACT	<i>Data Struct:</i> WORD	<i>Connection:</i> mandatory
----------------------	-------------------------	--------------------------	------------------------------

**OUTPUTS**

<i>Name:</i> name	<i>Data Type:</i> FRACT	<i>Data Struct:</i> WORD	<i>Connection:</i> normal
-------------------	-------------------------	--------------------------	---------------------------

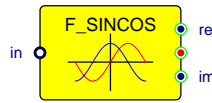


F\_SIN test program

# F\_SINCOS

## Sine-Cosine function

# F\_SINCOS



CATEGORY: Functions

**DESCRIPTION:**

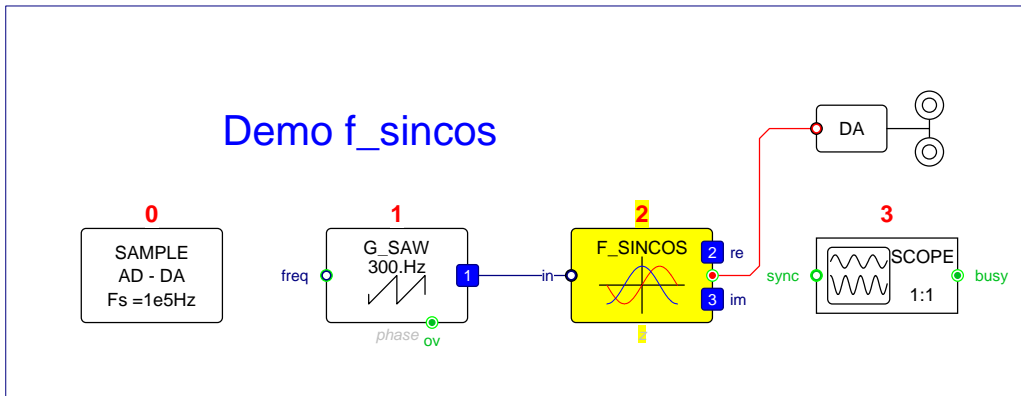
Sine-Cosine function  
 Complex output =  $\exp(j.\pi.x)$   
 x represents the argument expressed in half turns

**INPUTS**

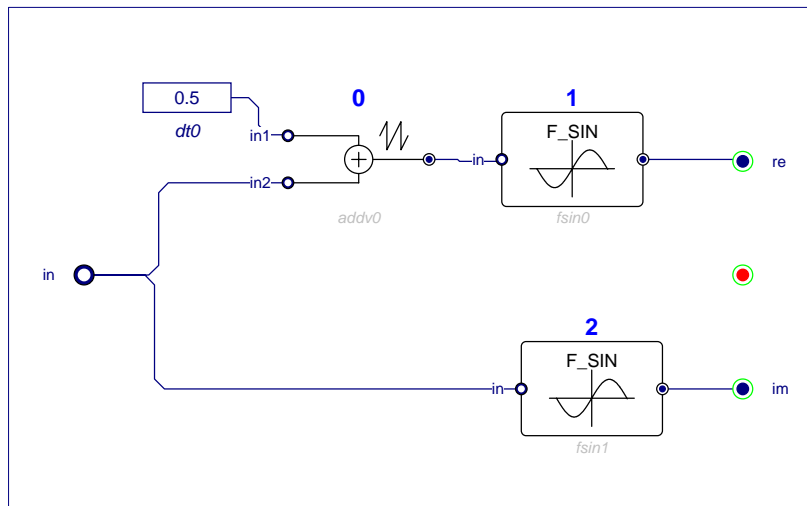
<i>Name:</i> name_in	<i>Data Type:</i> FRACT	<i>Data Struct:</i> WORD	<i>Connection:</i> mandatory
-------------------------	----------------------------	-----------------------------	---------------------------------

**OUTPUTS**

<i>Name:</i> name_re	<i>Data Type:</i> FRACT	<i>Data Struct:</i> WORD	<i>Connection:</i> optional
name	COMPLEX	WORD	optional
name_im	FRACT	WORD	optional



F\_SINCOS test program

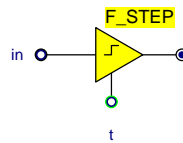


F\_SINCOS internal schema

# F\_STEP

## Step function

# F\_STEP



CATEGORY: Non linear

### DESCRIPTION:

Step function

$y = \text{value left if } x < \text{threshold};$

$y = \text{value right if } x \geq \text{threshold};$

### PARAMETERS:

*Parameter:*

Threshold

Value left

Value right

*Default values:*

0

0

1.0

### INPUTS

*Name:*

name\_in

name\_t

*Data Type:*

FRACT

FRACT

*Data Struct:*

WORD

WORD

*Connection:*

mandatory

optional

### OUTPUTS

*Name:*

name

*Data Type:*

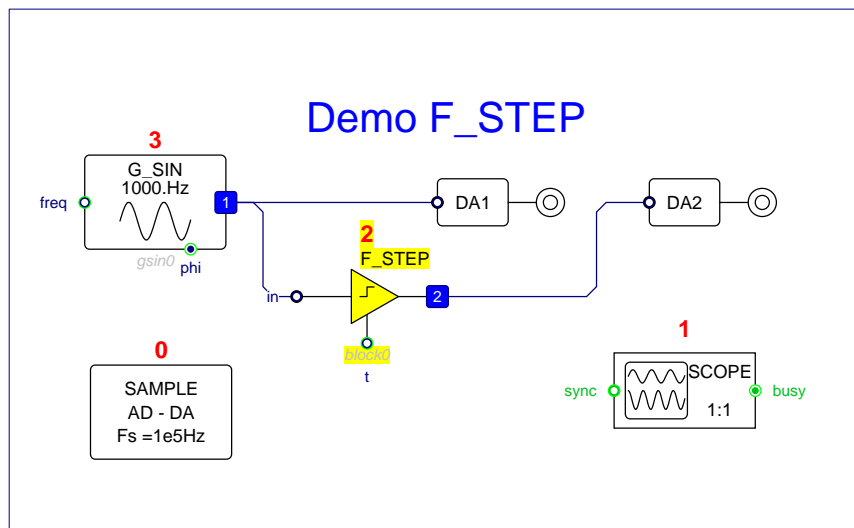
FRACT

*Data Struct:*

WORD

*Connection:*

normal

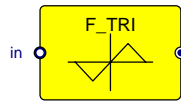


F\_STEP test program

# F\_TRI

## Triangle function

# F\_TRI



CATEGORY: Functions

### DESCRIPTION:

Triangle function

$y = -2x - 2, x = [-1..-0.5]$     $y = 2x, x = [-0.5..0.5]$     $y = -2x + 2, x = [0.5..1]$

### INPUTS

Name:  
name\_in

Data Type:  
FRACT

Data Struct:  
WORD

Connection:  
mandatory

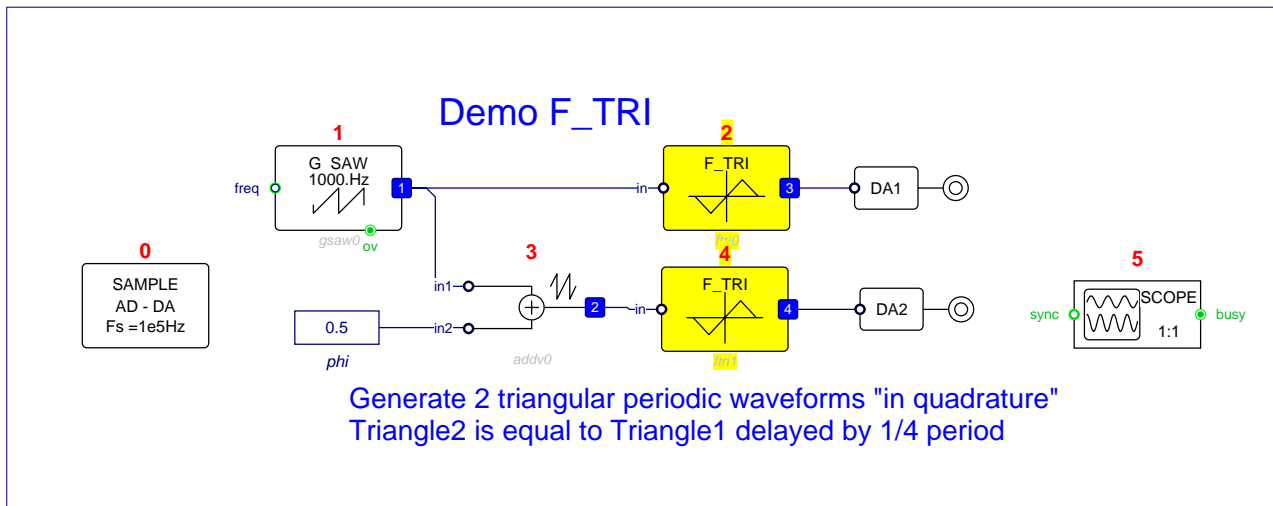
### OUTPUTS

Name:  
name

Data Type:  
FRACT

Data Struct:  
WORD

Connection:  
normal



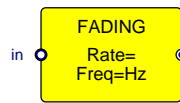
F\_TRI test program



# FADING

Simulate fading channel

# FADING



CATEGORY: Telecom

DESCRIPTION:  
Simulate fading channel

PARAMETERS:

<i>Parameter:</i>	<i>Default values:</i>
Frequency	0.1
Proportion	0.5

INPUTS  
*Name:*  
name\_in

*Data Type:*  
FRACT

*Data Struct:*  
WORD

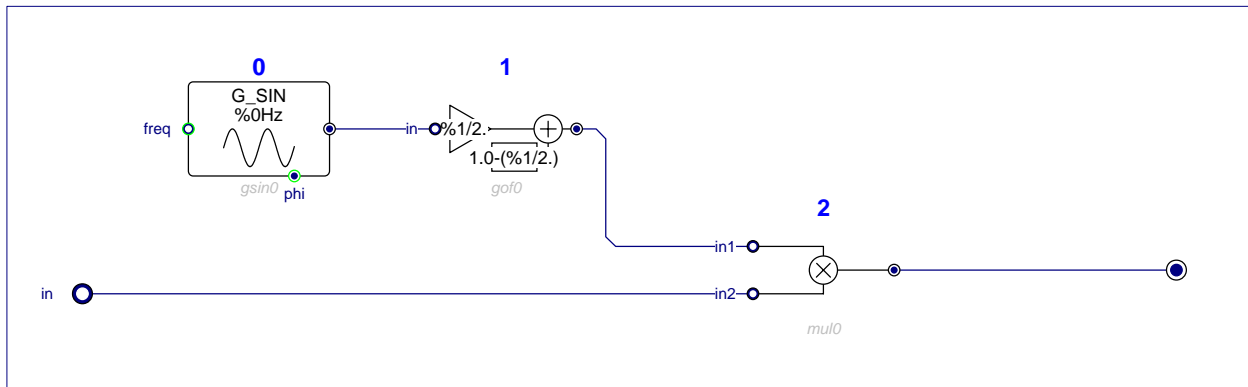
*Connection:*  
mandatory

OUTPUTS  
*Name:*  
name

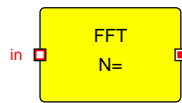
*Data Type:*  
FRACT

*Data Struct:*  
WORD

*Connection:*  
normal



FADING internal schema



CATEGORY: Matrix

**DESCRIPTION:**

Discrete Fast Fourier Transform  
 Size of input vector must be power of 2  
 If input has col=1 then Real input assumed.  
 If input has col=2 then Complex input assumed.  
 Output matrix is always complex (2 columns).

**PARAMETERS:**

*Parameter:*  
 Size

*Default values:*  
 16,32,64,128,256,512,1024

**INPUTS**

<i>Name:</i> name_in	<i>Data Type:</i> COMPLEX	<i>Data Struct:</i> Matrix of WORD	<i>Connection:</i> mandatory
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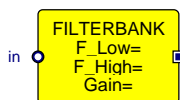
**OUTPUTS**

<i>Name:</i> name	<i>Data Type:</i> COMPLEX	<i>Data Struct:</i> Matrix of WORD	<i>Connection:</i> normal
----------------------	------------------------------	---------------------------------------	------------------------------

# FILTERBANK

Bandpass Filter Bank

# FILTERBANK



CATEGORY: Filters

## DESCRIPTION:

Bandpass Filter Bank  
 Bank of 2nd order filters with equal Q and equal gain at resonance  
 Resonant frequencies are regularly spaced in  
 geometric sequence between Freq\_low and Freq\_High  
 Number of filters is determined by output array size

## PARAMETERS:

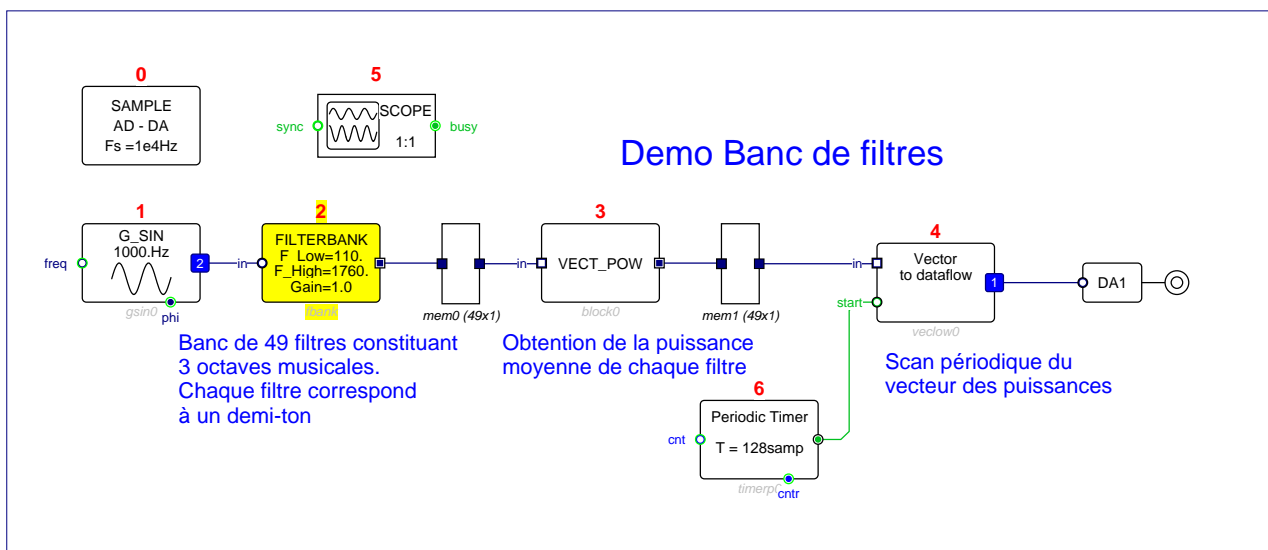
<i>Parameter:</i>	<i>Default values:</i>
Freq_Low	10.
Freq_High	1E4.
Gain	1.0
Unit	Hz,Fs/2

## INPUTS

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_in	FRACT	WORD	mandatory

## OUTPUTS

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name	FRACT	Matrix of WORD	normal



FILTERBANK test program



CATEGORY: Filters

DESCRIPTION:  
Finite Impulse Response filter

PARAMETERS:

*Parameter:*  
impulse response

*Default values:*  
coeffs

INPUTS

*Name:*  
name\_in

*Data Type:*  
FRACT

*Data Struct:*  
WORD

*Connection:*  
mandatory

OUTPUTS

*Name:*  
name

*Data Type:*  
FRACT

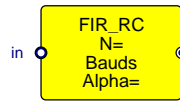
*Data Struct:*  
WORD

*Connection:*  
normal

# FIR\_RC

## Raised Cosine FIR

# FIR\_RC



CATEGORY: Telecom

### DESCRIPTION:

Raised Cosine FIR  
eliminates ISI in communications  
Alpha = rolloff factor 0: (Sinc) BW=Bauds/2 1: BW=bauds

### PARAMETERS:

<i>Parameter:</i>	<i>Default values:</i>
Size	200
Bauds	1000.
Alpha	0.5

### INPUTS

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_in	FRACT	WORD	mandatory

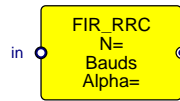
### OUTPUTS

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name	FRACT	WORD	normal

# FIR\_RRC

## Root Raised Cosine

# FIR\_RRC



CATEGORY: Telecom

### DESCRIPTION:

Root Raised Cosine  
 FIR filter which eliminates ISI in communications  
 Alpha = rolloff factor 0: (Sinc) BW=Bauds/2 1: BW=bauds

### PARAMETERS:

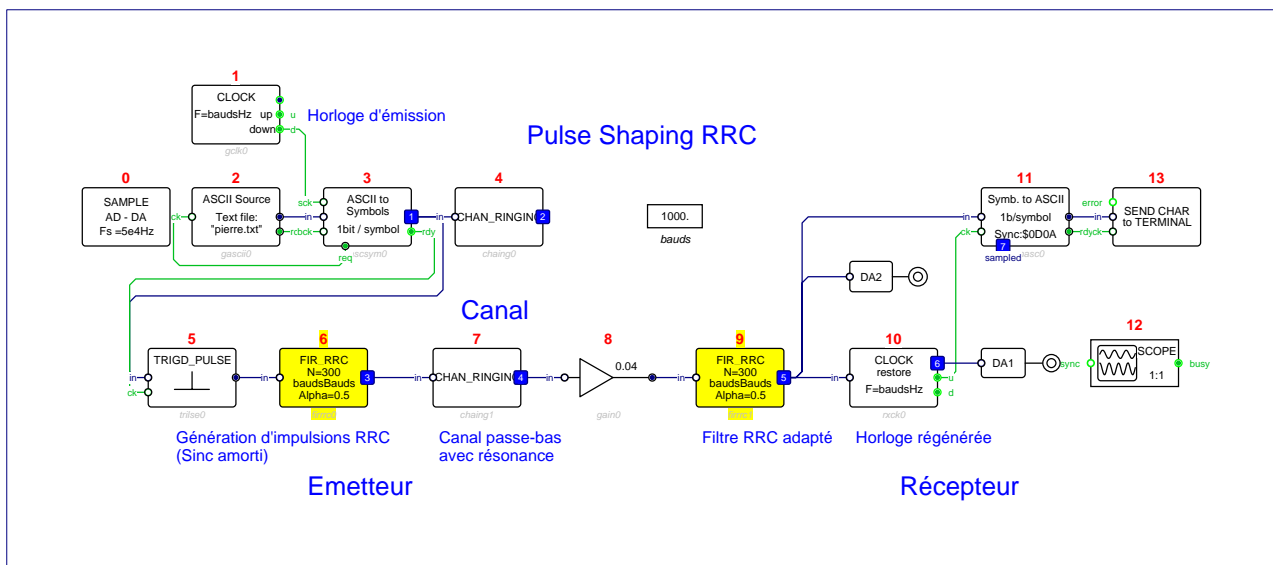
<i>Parameter:</i>	<i>Default values:</i>
Size	200
Bauds	1000.
Alpha	0.5

### INPUTS

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_in	FRACT	WORD	mandatory

### OUTPUTS

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name	FRACT	WORD	normal

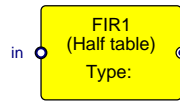


FIR\_RRC test program

# FIR1

## Half sized FIR

# FIR1



CATEGORY: Filters

### DESCRIPTION:

Half sized FIR  
Finite Impulse Response filter with half sized table  
Impulse response should be symmetric or antisymmetric (s,a)  
Full size can be odd or even (o,e)

### PARAMETERS:

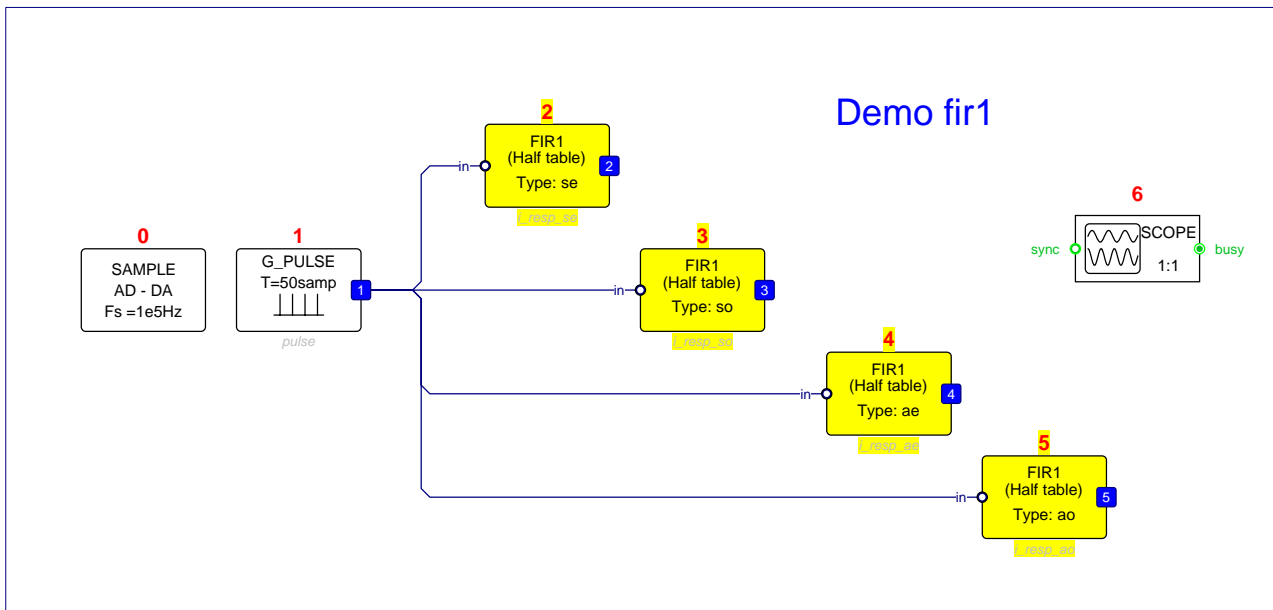
<i>Parameter:</i>	<i>Default values:</i>
table	coeffs
symmetry	se,so,ae,ao

### INPUTS

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_in	FRACT	WORD	mandatory

### OUTPUTS

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name	FRACT	WORD	normal

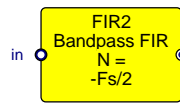


FIR1 test program

# FIR2

## Bandpass Finite Impulse Response filter

# FIR2



CATEGORY: Filters

### DESCRIPTION:

Bandpass Finite Impulse Response filter  
For lowpass, do Freq low = 0  
For highpass, do Freq high = Fs/2

### PARAMETERS:

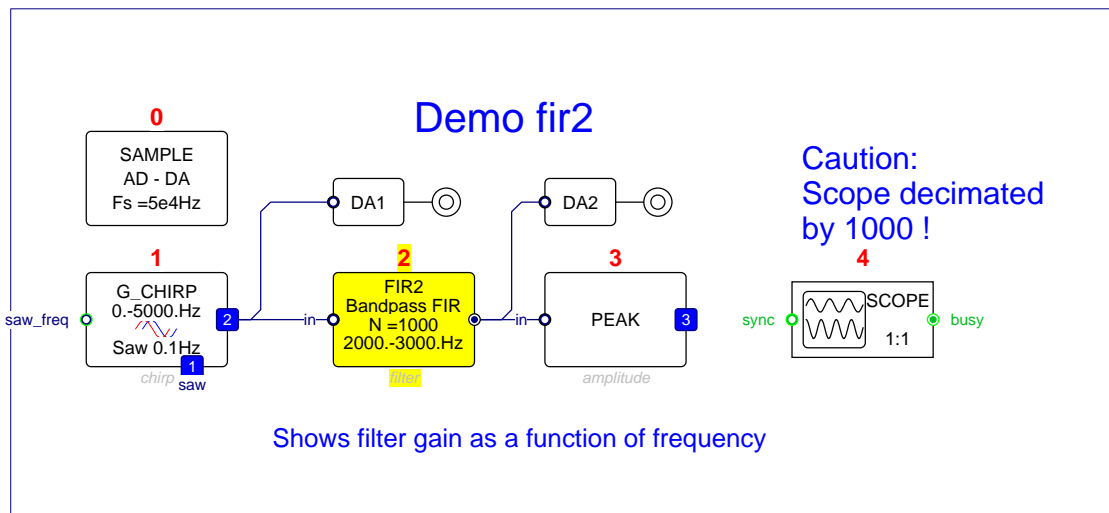
Parameter:	Default values:
size	500
freq low	1000.
freq high	2000.
Unit	Hz,Fs/2

### INPUTS

Name:	Data Type:	Data Struct:	Connection:
name_in	FRACT	WORD	mandatory

### OUTPUTS

Name:	Data Type:	Data Struct:	Connection:
name	FRACT	WORD	normal



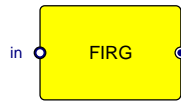
FIR2 test program



# FIRG

Gaussian FIR filter; size represents 6 sigma

# FIRG



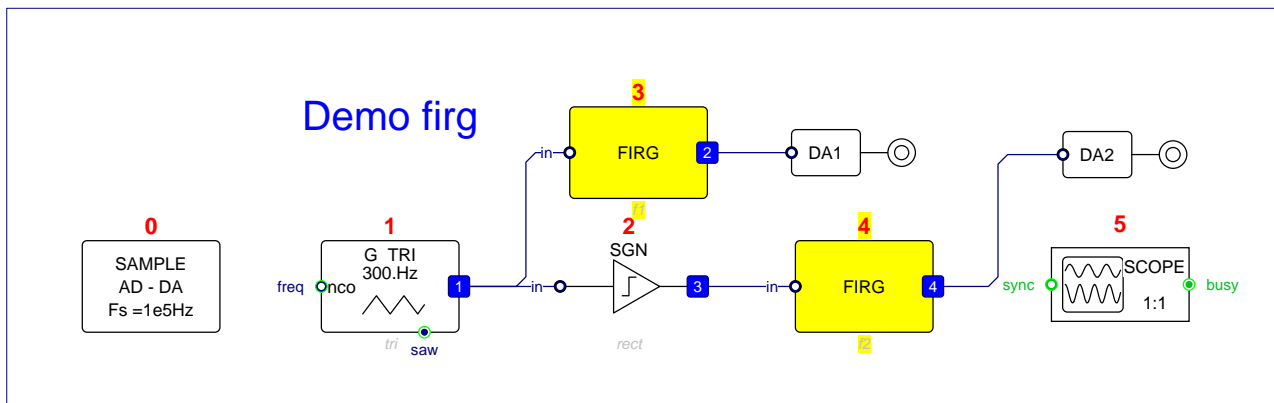
CATEGORY: Filters

DESCRIPTION:  
Gaussian FIR filter; size represents 6 sigma

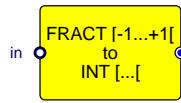
PARAMETERS:  
*Parameter:* Size                      *Default values:*  
50

<b>INPUTS</b>			
<i>Name:</i> name_in	<i>Data Type:</i> FRACT	<i>Data Struct:</i> WORD	<i>Connection:</i> mandatory

<b>OUTPUTS</b>			
<i>Name:</i> name	<i>Data Type:</i> FRACT	<i>Data Struct:</i> WORD	<i>Connection:</i> normal



FIRG test program



CATEGORY: Integer

**DESCRIPTION:**

Fract to Integer  
 Converts Fract [-1.0..+1.0] --> Integer [min ...max[

**PARAMETERS:**

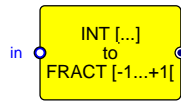
<i>Parameter:</i>	<i>Default values:</i>
min	0
max	100

**INPUTS**

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_in	FRACT	WORD	mandatory

**OUTPUTS**

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name	INTEGER	WORD	normal



CATEGORY: Integer

**DESCRIPTION:**

Integer to Fract

Converts Integer[min ...max] --> Fract[-1.0..+1.0[

**PARAMETERS:**

<i>Parameter:</i>	<i>Default values:</i>
min	0
max	100

**INPUTS**

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_in	INTEGER	WORD	mandatory

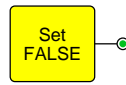
**OUTPUTS**

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name	FRACT	WORD	normal

# FLAGCLR

Set boolean variable to FALSE

# FLAGCLR



CATEGORY: Logic

DESCRIPTION:  
Set boolean variable to FALSE

## OUTPUTS

*Name:*  
name

*Data Type:*  
BOOL

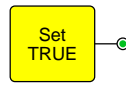
*Data Struct:*  
BIT

*Connection:*  
normal

# FLAGSET

Set boolean variable to TRUE

# FLAGSET



CATEGORY: Logic

DESCRIPTION:  
Set boolean variable to TRUE

## OUTPUTS

*Name:*  
name

*Data Type:*  
BOOL

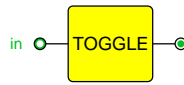
*Data Struct:*  
BIT

*Connection:*  
normal

# FLAGTOG

Toggle boolean variable

# FLAGTOG



CATEGORY: Logic

## DESCRIPTION:

Toggle boolean variable

On input TRUE, toggle output, then reset input to false.

## INPUTS

*Name:*  
name\_in

*Data Type:*  
BOOL

*Data Struct:*  
BIT

*Connection:*  
mandatory

## OUTPUTS

*Name:*  
name

*Data Type:*  
BOOL

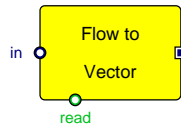
*Data Struct:*  
BIT

*Connection:*  
normal

# FLOWTOVECT

Data flow to vector.

# FLOWTOVECT



CATEGORY: Matrix

## DESCRIPTION:

Data flow to vector.  
Cyclic buffer data shift register  
On boolean read command, buffer data are copied to output vector without deleting input buffer. This allows overlapping FFT.

## INPUTS

*Name:*  
name\_in  
name\_read

*Data Type:*  
FRACT  
BOOL

*Data Struct:*  
WORD  
BIT

*Connection:*  
mandatory  
mandatory

## OUTPUTS

*Name:*  
name

*Data Type:*  
FRACT

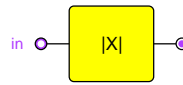
*Data Struct:*  
Matrix of WORD

*Connection:*  
normal

# FP\_ABS

Floating Point absolute value

# FP\_ABS



CATEGORY: Floating\_Point

DESCRIPTION:  
Floating Point absolute value

## INPUTS

*Name:*  
name\_in

*Data Type:*  
FLOAT

*Data Struct:*  
DWORD

*Connection:*  
mandatory

## OUTPUTS

*Name:*  
name

*Data Type:*  
FLOAT

*Data Struct:*  
DWORD

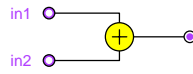
*Connection:*  
normal



# FP\_ADD

## Floating Point Addition

# FP\_ADD



CATEGORY: Floating\_Point

DESCRIPTION:  
Floating Point Addition

### INPUTS

*Name:*  
name\_in1  
name\_in2

*Data Type:*  
FLOAT  
FLOAT

*Data Struct:*  
DWORD  
DWORD

*Connection:*  
mandatory  
mandatory

### OUTPUTS

*Name:*  
name

*Data Type:*  
FLOAT

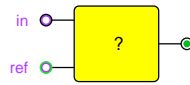
*Data Struct:*  
DWORD

*Connection:*  
normal

# FP\_CMP

Comparator with boolean output

# FP\_CMP



CATEGORY: Floating\_Point

## DESCRIPTION:

Comparator with boolean output

Result is True if condition met

Reference level is ref input if connected, parameter otherwise

## PARAMETERS:

### Parameter:

Ref level

Condition

### Default values:

0

$in > ref, in = ref, in < ref, in <= ref, in < ref$

## INPUTS

### Name:

name\_in

name\_ref

### Data Type:

FLOAT

FLOAT

### Data Struct:

DWORD

DWORD

### Connection:

mandatory

optional

## OUTPUTS

### Name:

name

### Data Type:

BOOL

### Data Struct:

BIT

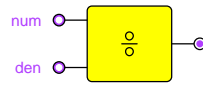
### Connection:

normal

# FP\_DIV

Floating Point division num/den

# FP\_DIV



CATEGORY: Floating\_Point

## DESCRIPTION:

Floating Point division num/den

## INPUTS

*Name:*

name\_num

name\_den

*Data Type:*

FLOAT

FLOAT

*Data Struct:*

DWORD

DWORD

*Connection:*

mandatory

mandatory

## OUTPUTS

*Name:*

name

*Data Type:*

FLOAT

*Data Struct:*

DWORD

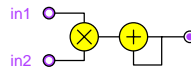
*Connection:*

normal

# FP\_MAC

Floating Point multiply-accumulate

# FP\_MAC



CATEGORY: Floating\_Point

## DESCRIPTION:

Floating Point multiply-accumulate  
 $y(k)=y(k-1) +/- x1(k)*x2(k)$

## PARAMETERS:

<i>Parameter:</i> Sign of accumulation	<i>Default values:</i> pos,neg
---	-----------------------------------

## INPUTS

<i>Name:</i> name_in1 name_in2	<i>Data Type:</i> FLOAT FLOAT	<i>Data Struct:</i> DWORD DWORD	<i>Connection:</i> mandatory mandatory
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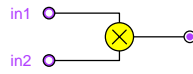
## OUTPUTS

<i>Name:</i> name	<i>Data Type:</i> FLOAT	<i>Data Struct:</i> DWORD	<i>Connection:</i> normal
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# FP\_MPY

## Floating Point multiply

# FP\_MPY



CATEGORY: Floating\_Point

DESCRIPTION:  
Floating Point multiply

### INPUTS

*Name:*  
name\_in1  
name\_in2

*Data Type:*  
FLOAT  
FLOAT

*Data Struct:*  
DWORD  
DWORD

*Connection:*  
mandatory  
mandatory

### OUTPUTS

*Name:*  
name

*Data Type:*  
FLOAT

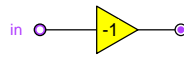
*Data Struct:*  
DWORD

*Connection:*  
normal

# FP\_NEG

Floating Point Sign inversion  $y = -x$

# FP\_NEG



CATEGORY: Floating\_Point

## DESCRIPTION:

Floating Point Sign inversion  $y = -x$

## INPUTS

*Name:*  
name\_in

*Data Type:*  
FLOAT

*Data Struct:*  
DWORD

*Connection:*  
mandatory

## OUTPUTS

*Name:*  
name

*Data Type:*  
FLOAT

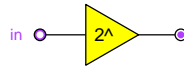
*Data Struct:*  
DWORD

*Connection:*  
normal

# FP\_SCALE

Floating Point scaling

# FP\_SCALE



CATEGORY: Floating\_Point

DESCRIPTION:  
Floating Point scaling  
multiply by  $2^N$

PARAMETERS:

Parameter: *Default values:*  
N 1

INPUTS

<i>Name:</i> name_in	<i>Data Type:</i> FLOAT	<i>Data Struct:</i> DWORD	<i>Connection:</i> mandatory
-------------------------	----------------------------	------------------------------	---------------------------------

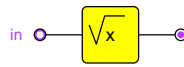
OUTPUTS

<i>Name:</i> name	<i>Data Type:</i> FLOAT	<i>Data Struct:</i> DWORD	<i>Connection:</i> normal
----------------------	----------------------------	------------------------------	------------------------------

# FP\_SQRT

Square root of input

# FP\_SQRT



CATEGORY: Floating\_Point

DESCRIPTION:  
Square root of input

## INPUTS

*Name:*  
name\_in

*Data Type:*  
FLOAT

*Data Struct:*  
DWORD

*Connection:*  
mandatory

## OUTPUTS

*Name:*  
name

*Data Type:*  
FLOAT

*Data Struct:*  
DWORD

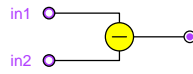
*Connection:*  
normal



# FP\_SUB

## Floating Point subtraction

# FP\_SUB



CATEGORY: Floating\_Point

DESCRIPTION:  
Floating Point subtraction

### INPUTS

*Name:*  
name\_in1  
name\_in2

*Data Type:*  
FLOAT  
FLOAT

*Data Struct:*  
DWORD  
DWORD

*Connection:*  
mandatory  
mandatory

### OUTPUTS

*Name:*  
name

*Data Type:*  
FLOAT

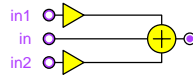
*Data Struct:*  
DWORD

*Connection:*  
normal

# FP\_WMAC2

$$\text{Float } y = x_0 + g_1 * x_1 + g_2 * x_2$$

# FP\_WMAC2



CATEGORY: Floating\_Point

**DESCRIPTION:**

Float  $y = x_0 + g_1 * x_1 + g_2 * x_2$   
 Floating point sum of one input and 2 weighted inputs  
 $y = in + g_1 * in_1 + g_2 * in_2$

**PARAMETERS:**

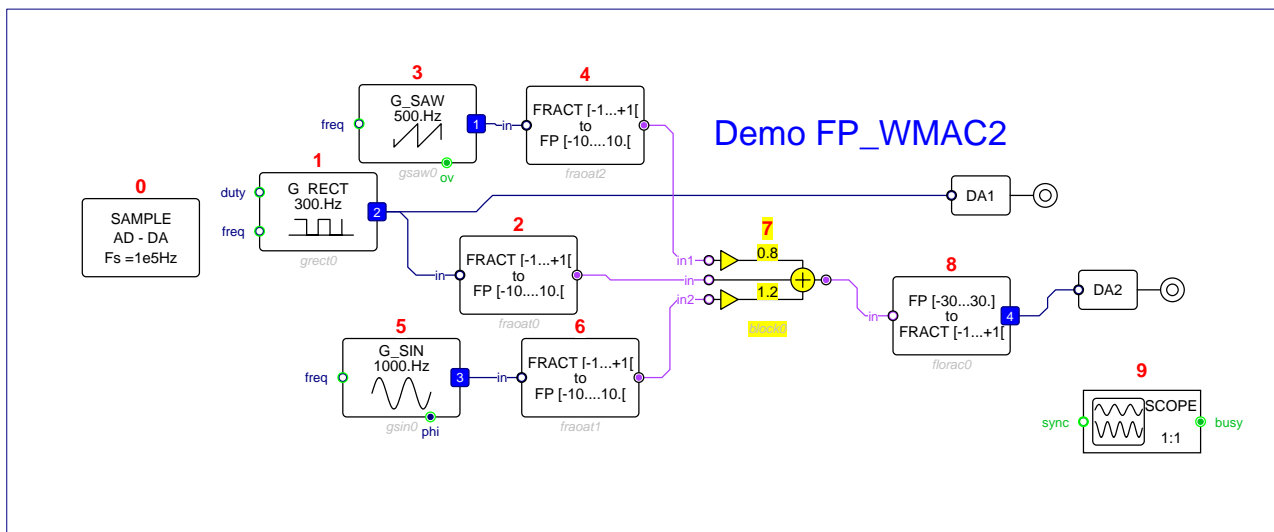
Parameter:	Default values:
Gain1	1.0
Gain2	1.0

**INPUTS**

Name:	Data Type:	Data Struct:	Connection:
name_in1	FLOAT	DWORD	mandatory
name_in2	FLOAT	DWORD	mandatory
name_in	FLOAT	DWORD	mandatory

**OUTPUTS**

Name:	Data Type:	Data Struct:	Connection:
name	FLOAT	DWORD	normal

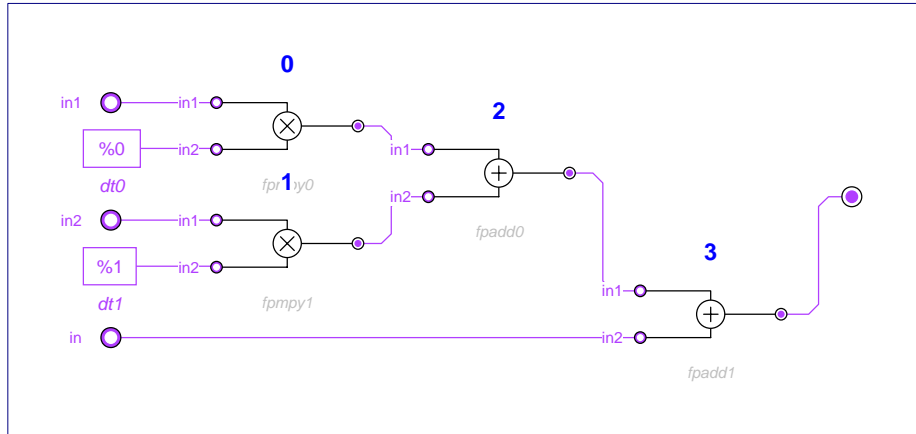
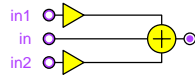


FP\_WMAC2 test program

# FP\_WMAC2

Float  $y = x_0 + g_1 * x_1 + g_2 * x_2$

# FP\_WMAC2

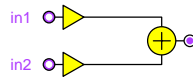


FP\_WMAC2 internal schema

# FP\_WSUM2

Float weighted sum

# FP\_WSUM2



CATEGORY: Floating\_Point

DESCRIPTION:  
Float weighted sum  
 $y = g1 \cdot in1 + g2 \cdot in2$

PARAMETERS:

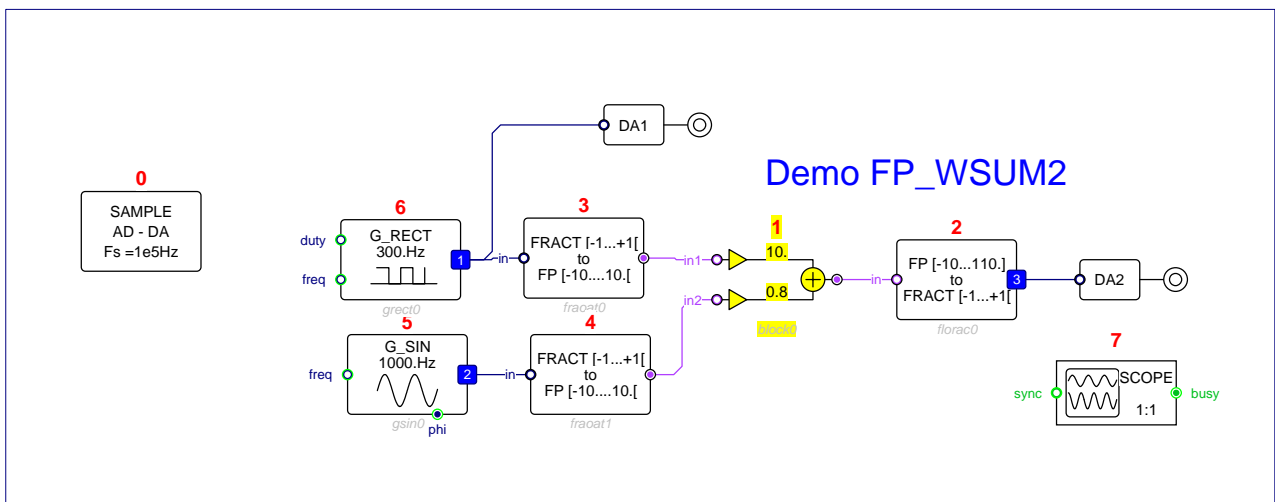
<i>Parameter:</i>	<i>Default values:</i>
Gain1	1.0
Gain2	1.0

INPUTS

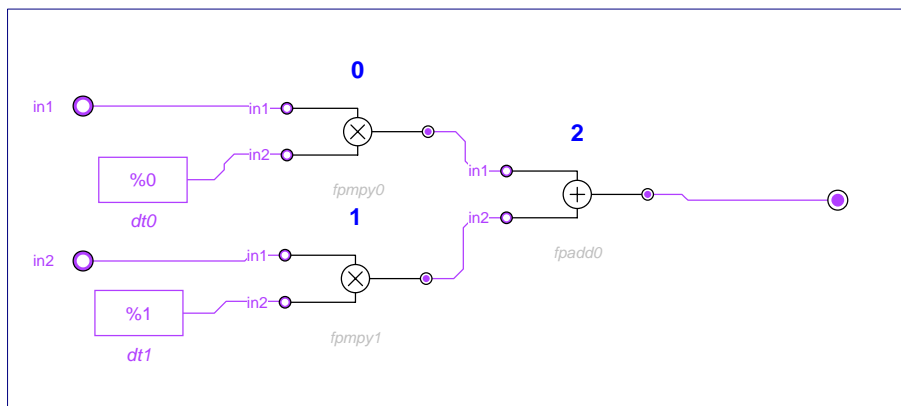
<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_in1	FLOAT	DWORD	mandatory
name_in2	FLOAT	DWORD	mandatory

OUTPUTS

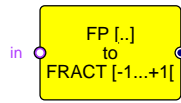
<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name	FLOAT	DWORD	normal



FP\_WSUM2 test program



FP\_WSUM2 internal schema



CATEGORY: Floating\_Point

**DESCRIPTION:**

Float to Fract  
 Converts Float [min ...max] --> Fract [-1.0..+1.0[

**PARAMETERS:**

<i>Parameter:</i>	<i>Default values:</i>
min	-10.
max	10.

**INPUTS**

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_in	FLOAT	DWORD	mandatory

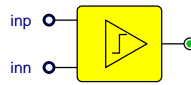
**OUTPUTS**

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name	FRACT	WORD	normal

# FRCOMP

## Comparator

# FRCOMP



CATEGORY: Logic

### DESCRIPTION:

Comparator

Result is TRUE if in is > ref

ref is either defined by connection or by parameter

### INPUTS

*Name:*

name\_inp

name\_inn

*Data Type:*

FRACT

FRACT

*Data Struct:*

WORD

WORD

*Connection:*

mandatory

mandatory

### OUTPUTS

*Name:*

name

*Data Type:*

BOOL

*Data Struct:*

BIT

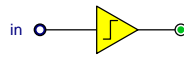
*Connection:*

normal

# FRTOBOOL

## Comparator

# FRTOBOOL



CATEGORY: Logic

### DESCRIPTION:

Comparator

Result is TRUE if in > ref

ref is either defined by connection or by parameter

### PARAMETERS:

*Parameter:*

Ref level

*Default values:*

0

### INPUTS

*Name:*

name\_in

*Data Type:*

FRACT

*Data Struct:*

WORD

*Connection:*

mandatory

### OUTPUTS

*Name:*

name

*Data Type:*

BOOL

*Data Struct:*

BIT

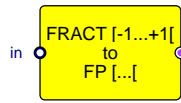
*Connection:*

normal

# FRTOFFP

## Fract to Float

# FRTOFFP



CATEGORY: Floating\_Point

### DESCRIPTION:

Fract to Float

Converts Fract[-1.0..+1.0] --> Float [min ...max]

### PARAMETERS:

*Parameter:*

min  
max

*Default values:*

-10.  
10.

### INPUTS

*Name:*  
name\_in

*Data Type:*  
FRACT

*Data Struct:*  
WORD

*Connection:*  
mandatory

### OUTPUTS

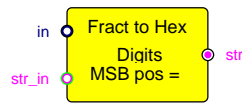
*Name:*  
name

*Data Type:*  
FLOAT

*Data Struct:*  
DWORD

*Connection:*  
normal





CATEGORY: String

**DESCRIPTION:**

Fract to Hex-String  
Convert Fractional input to Hexadecimal String

**PARAMETERS:**

<i>Parameter:</i>	<i>Default values:</i>
Nb digits	6
MSB position	23

**INPUTS**

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_in	FRACT	WORD	mandatory
name_str_in	STRING	WORD	optional

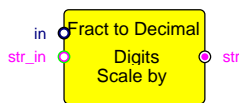
**OUTPUTS**

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_str	STRING	WORD	normal

# FRTOSTR

## Fract to String

# FRTOSTR



CATEGORY: String

**DESCRIPTION:**

Fract to String  
Convert Fractional input to Decimal String  
Scaling factor gives displayed value for input 1.0

**PARAMETERS:**

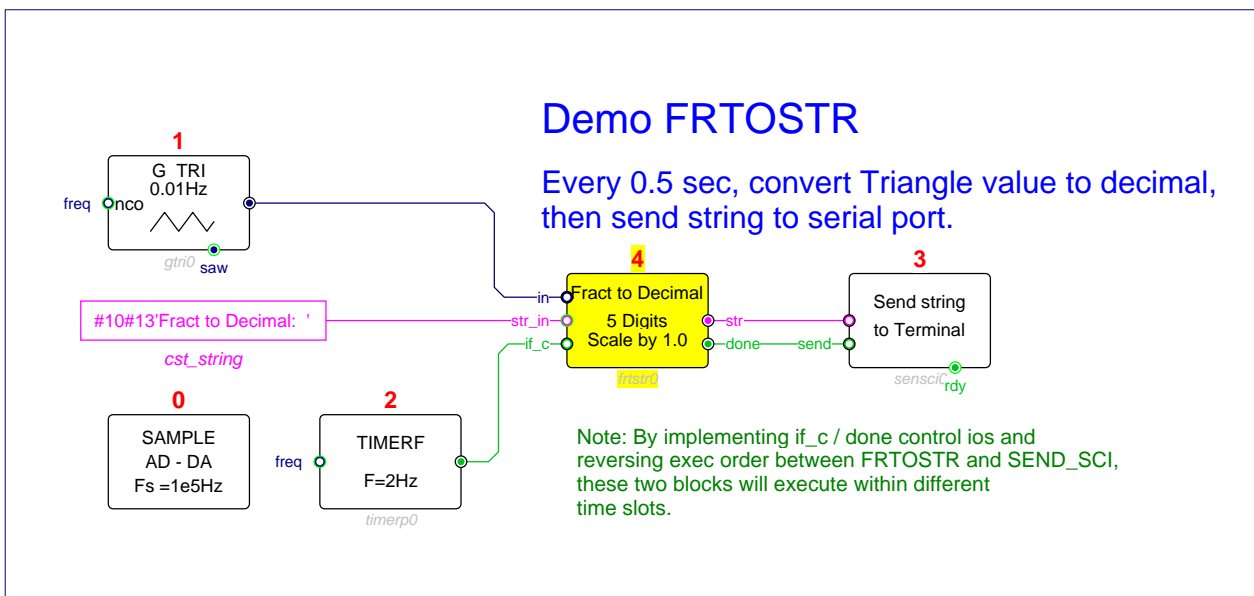
<i>Parameter:</i>	<i>Default values:</i>
Nb digits	5
Scaling factor	1.0

**INPUTS**

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_in	FRACT	WORD	mandatory
name_str_in	STRING	WORD	optional

**OUTPUTS**

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_str	STRING	WORD	normal

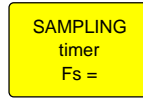


FRTOSTR test program

# FS\_TIMER

Waits for sample time

# FS\_TIMER



CATEGORY: Timing

DESCRIPTION:  
Waits for sample time  
Defines actual\_fs

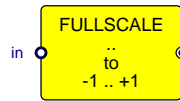
PARAMETERS:  
*Parameter:* Fs                      *Default values:*  
1E5

ATTRIBUTES  
Unique, Execute First, Defines: actual\_fs

# FULLSCALE

Stretch to [-1..+1[

# FULLSCALE



CATEGORY: Arithmetic

### DESCRIPTION:

Stretch to [-1..+1[

Extend signal range from [min .. max[ to [-1 .. +1[

$$y = (2x - \max - \min) / (\max - \min)$$

### PARAMETERS:

Parameter:

Min input  
Max input

Default values:

0.1  
0.2

### INPUTS

Name:  
name\_in

Data Type:  
FRACT

Data Struct:  
WORD

Connection:  
mandatory

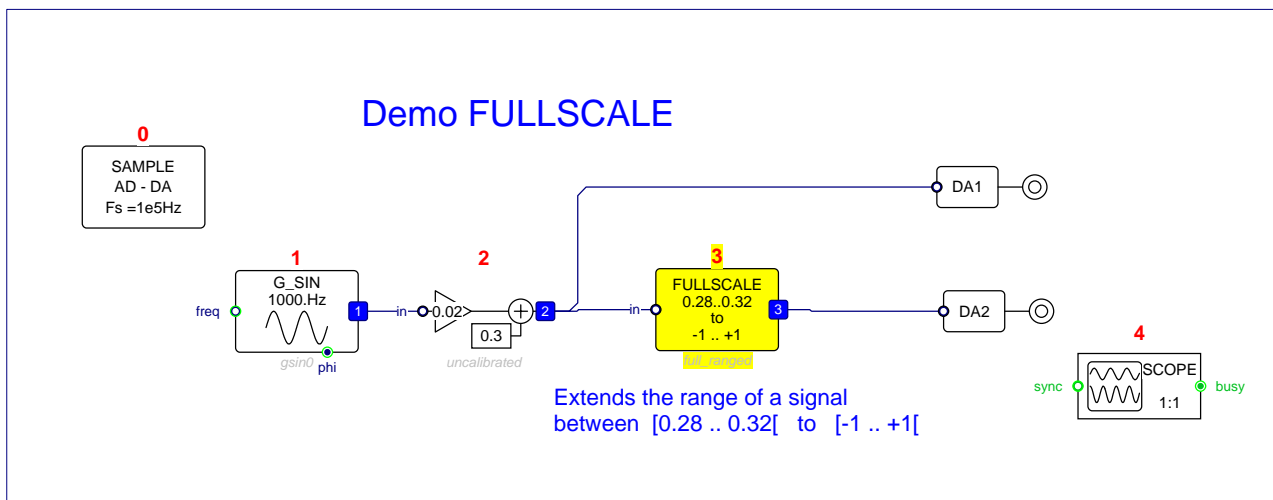
### OUTPUTS

Name:  
name

Data Type:  
FRACT

Data Struct:  
WORD

Connection:  
normal

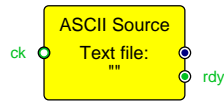


FULLSCALE test program

# G\_ASCII

## Triggered ASCII source

# G\_ASCII



CATEGORY: Telecom

DESCRIPTION:  
Triggered ASCII source

PARAMETERS:

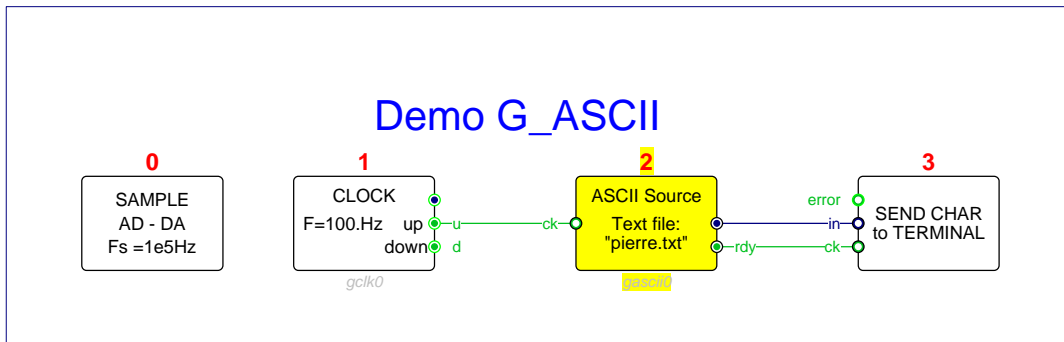
*Parameter:* Text file  
*Default values:* pierre.txt,prefet.txt,chevre.txt

INPUTS

<i>Name:</i> name_ck	<i>Data Type:</i> BOOL	<i>Data Struct:</i> BIT	<i>Connection:</i> mandatory
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OUTPUTS

<i>Name:</i> name name_rdy	<i>Data Type:</i> FRACT BOOL	<i>Data Struct:</i> WORD BIT	<i>Connection:</i> normal normal
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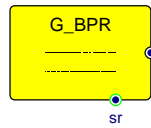


G\_ASCII test program

# G\_BPR

## Binary Random Generator

# G\_BPR



CATEGORY: Generators

DESCRIPTION:

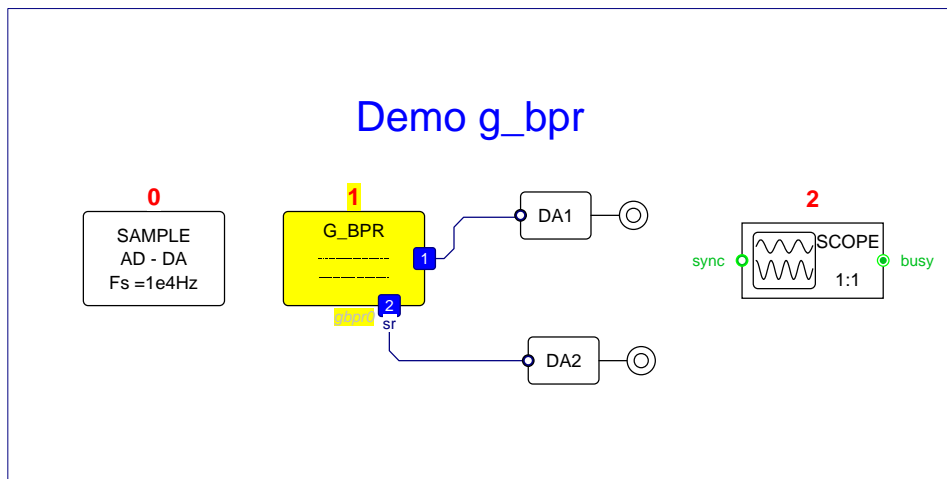
Binary Random Generator  
Pseudo Random Sequence length =  $2^{\text{bits}} - 1$

PARAMETERS:

Parameter: Bits                      *Default values:*  
10

OUTPUTS

Name:	Data Type:	Data Struct:	Connection:
name	FRACT	WORD	normal
name_sr	FRACT	WORD	optional

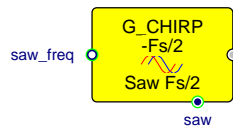


G\_BPR test program

# G\_CHIRP

## Chirp Generator

# G\_CHIRP



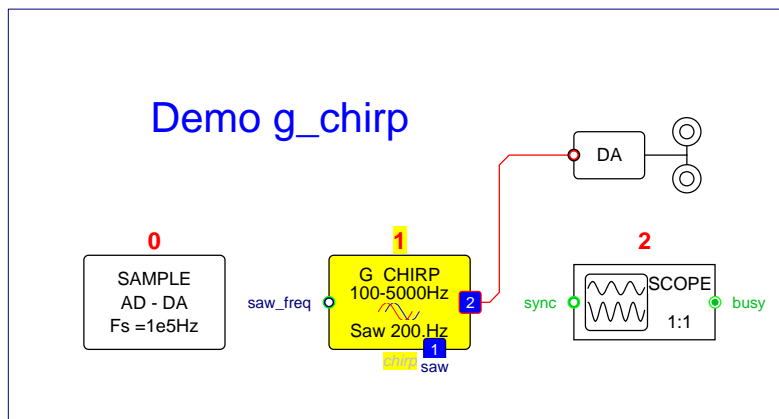
CATEGORY: Generators

DESCRIPTION:  
Chirp Generator  
Real or Complex (linearly frequency modulated Sine or Sine-Cosine)

PARAMETERS:  
Parameter: *Default values:*  
Fmin 0  
Fmax 1000.  
Fsaw 10.  
Unit Hz,Fs/2

INPUTS  
Name: *Data Type:* *Data Struct:* *Connection:*  
name\_saw\_freq FRACT WORD optional

OUTPUTS  
Name: *Data Type:* *Data Struct:* *Connection:*  
name defined by cn FRACT WORD normal optional  
name\_saw

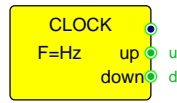


G\_CHIRP test program

# G\_CLK

## Clock Generator

# G\_CLK



CATEGORY: Telecom

**DESCRIPTION:**

Clock Generator  
Boolean Clock generator for transmission Baud Rate  
u = rising edge; d = falling edge

**PARAMETERS:**

<i>Parameter:</i> Frequency (Hz)	<i>Default values:</i> 1000.
-------------------------------------	---------------------------------

**OUTPUTS**

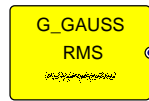
<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_d	BOOL	BIT	optional
name_u	BOOL	BIT	optional
name	FRACT	WORD	optional



# G\_GAUSS

## Gaussian Noise

# G\_GAUSS



CATEGORY: Generators

**DESCRIPTION:**

Gaussian Noise

Gaussian generator with Standart Deviation Sigma.

Nb acc determines generator precision. Choose 4 for power calculation, >= 25 for error rate calculation

**PARAMETERS:**

*Parameter:*

sigma  
Nb acc

*Default values:*

0.2  
4

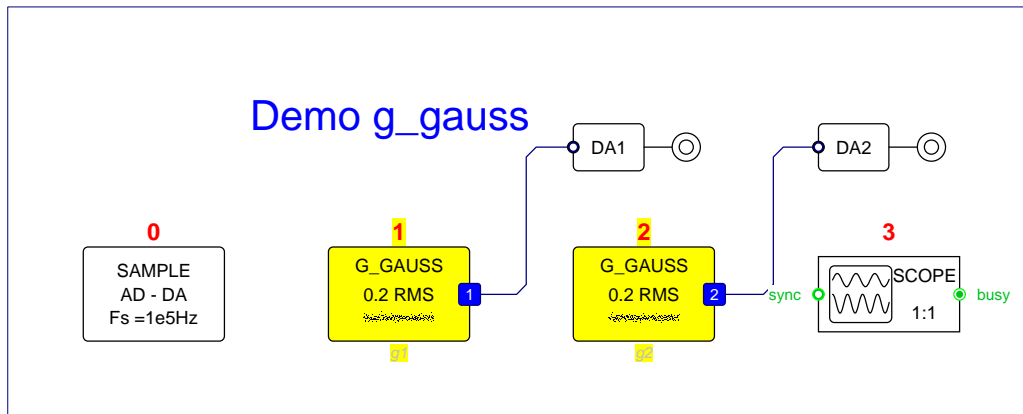
**OUTPUTS**

*Name:*  
name

*Data Type:*  
FRACT

*Data Struct:*  
WORD

*Connection:*  
normal

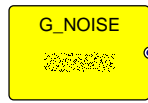


G\_GAUSS test program

# G\_NOISE

Random generator

# G\_NOISE



CATEGORY: Generators

**DESCRIPTION:**

Random generator  
Uniformly distributed between -1.0 and +1.0

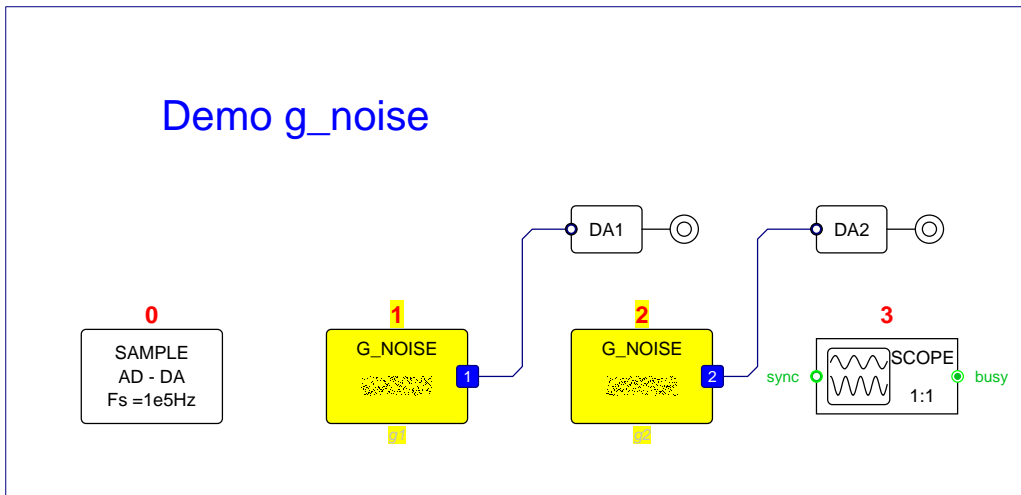
**OUTPUTS**

Name:  
name

Data Type:  
FRACT

Data Struct:  
WORD

Connection:  
normal

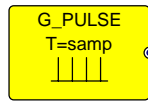


G\_NOISE test program

# G\_PULSE

Pulse generator

# G\_PULSE



CATEGORY: Generators

**DESCRIPTION:**

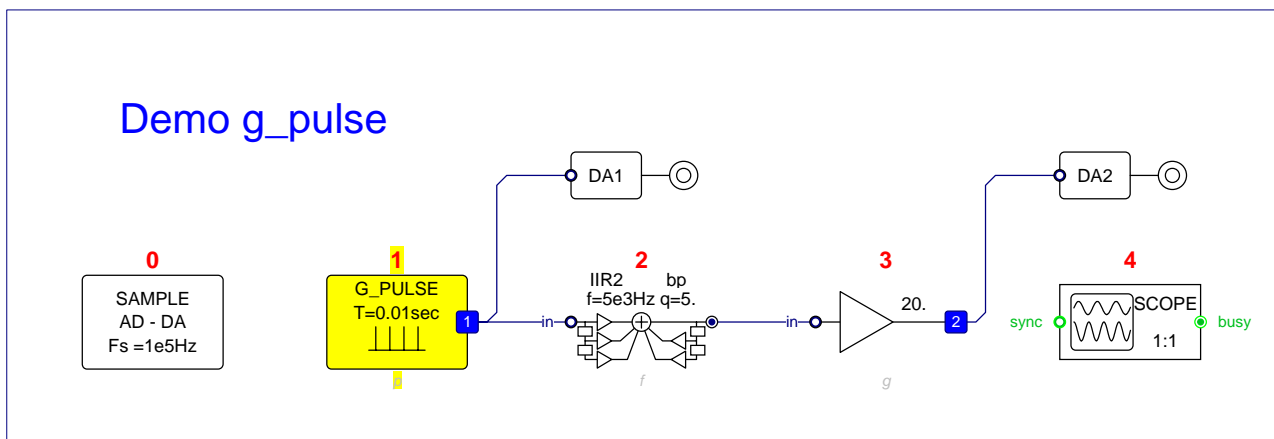
Pulse generator  
Generates single or periodic pulses with amplitude 1.0  
Period is expressed in samples. Single pulse if period = 0 .

**PARAMETERS:**

<i>Parameter:</i>	<i>Default values:</i>
period	0.001
Unit	sec,samp

**OUTPUTS**

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name	FRACT	WORD	normal

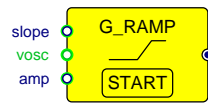


G\_PULSE test program

# G\_RAMP

## Slope generator

# G\_RAMP



CATEGORY: Continuous

### DESCRIPTION:

Slope generator

Starts on SCOPE START command or on boolean VOSC signal

Slope and amplitude controlled by parameter values or by connecting optional inputs.

### PARAMETERS:

#### Parameter:

Amplitude

Slope

Abs=U/sec Rel=U/smp

#### Default values:

1.0

1e-4

abs,rel

### INPUTS

#### Name:

name\_vosc

name\_slope

name\_amp

#### Data Type:

BOOL

FRACT

FRACT

#### Data Struct:

BIT

WORD

WORD

#### Connection:

optional

optional

optional

### OUTPUTS

#### Name:

name

#### Data Type:

FRACT

#### Data Struct:

WORD

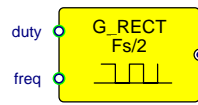
#### Connection:

normal

# G\_RECT

## Rectangle generator

# G\_RECT



CATEGORY: Generators

### DESCRIPTION:

Rectangle generator  
Modulable in frequency and duty cycle by connecting optional inputs.

### PARAMETERS:

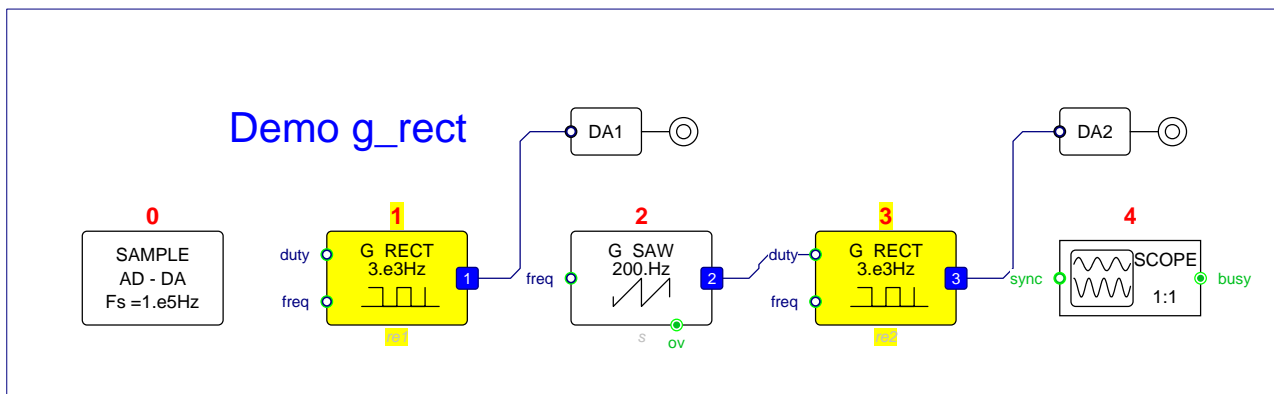
<i>Parameter:</i>	<i>Default values:</i>
Freq	1000.
Unit	Hz,Fs/2

### INPUTS

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_duty	FRACT	WORD	optional
name_freq	FRACT	WORD	optional

### OUTPUTS

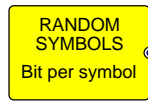
<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name	FRACT	WORD	normal



G\_RECT test program

# G\_RNDSYM Random symbols generator.

# G\_RNDSYM



CATEGORY: Telecom

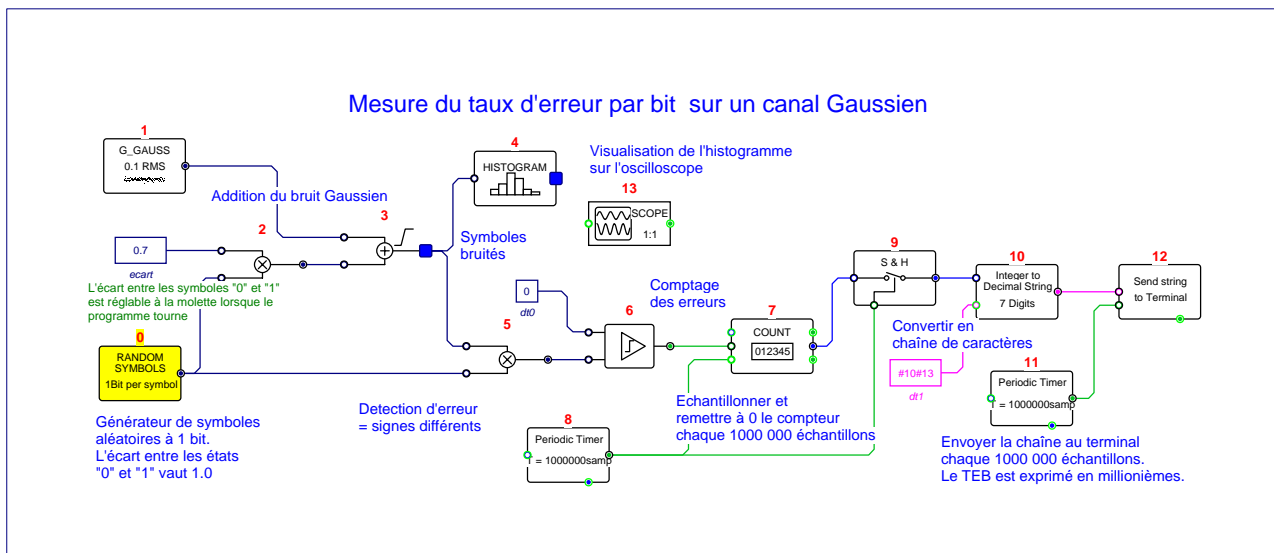
DESCRIPTION:  
Random symbols generator.

PARAMETERS:

Parameter: Bits per symbol      Default values: 1

OUTPUTS

Name:	Data Type:	Data Struct:	Connection:
name	FRACT	WORD	normal

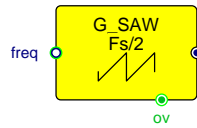


G\_RNDSYM test program

# G\_SAW

## Sawtooth generator

# G\_SAW



CATEGORY: Generators

### DESCRIPTION:

Sawtooth generator  
Opt input freq= 0..1 -> 0..Fs/2 overrides param if connected  
Opt output ov= bool true at each discont.

### PARAMETERS:

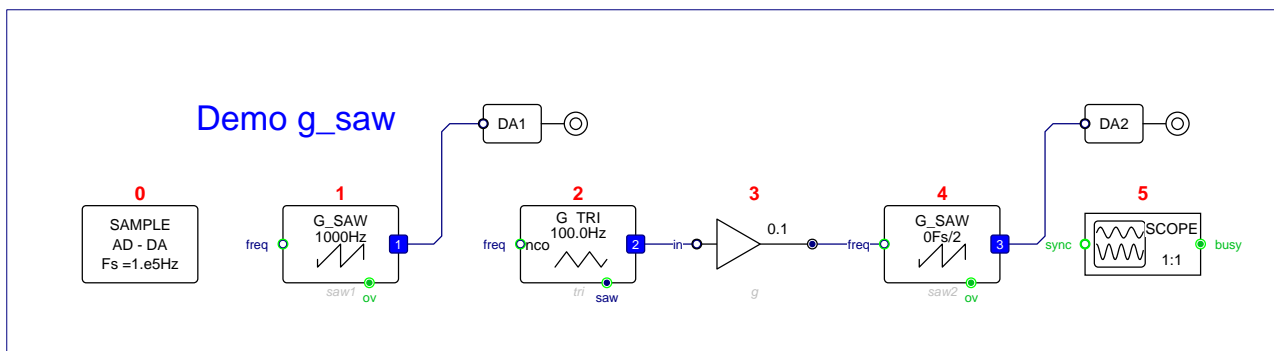
<i>Parameter:</i>	<i>Default values:</i>
Frequency	1000.
Unit	Hz,Fs/2

### INPUTS

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_freq	FRACT	WORD	optional

### OUTPUTS

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name	FRACT	WORD	normal
name_ov	BOOL	BIT	optional

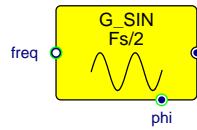


G\_SAW test program

# G\_SIN

## Sine wave generator

# G\_SIN



CATEGORY: Generators

### DESCRIPTION:

Sine wave generator

Optional input: variable frequency 0.1 -> 0.Fs/2

Optional input if connected overrides parameter

### PARAMETERS:

*Parameter:*

Frequency  
Unit

*Default values:*

1000.  
Hz,Fs/2

### INPUTS

*Name:*

name\_freq

*Data Type:*

FRACT

*Data Struct:*

WORD

*Connection:*

optional

### OUTPUTS

*Name:*

name  
name\_phi

*Data Type:*

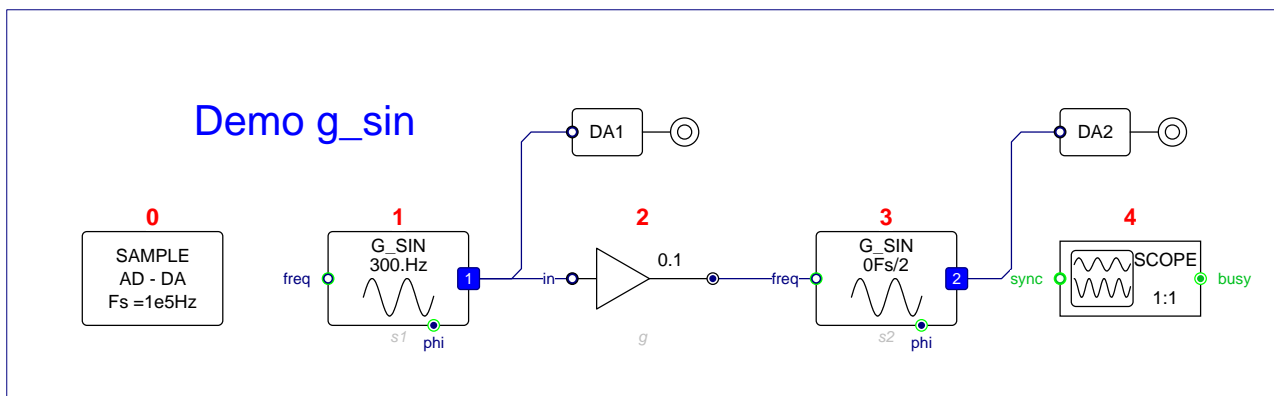
FRACT  
FRACT

*Data Struct:*

WORD  
DWORD

*Connection:*

normal  
optional



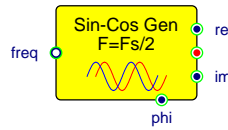
G\_SIN test program



# G\_SINCOS

Sine-Cosine complex generator

# G\_SINCOS



CATEGORY: Generators

**DESCRIPTION:**

Sine-Cosine complex generator  
 $y(k) = \exp(j2\pi k f / F_s)$

**PARAMETERS:**

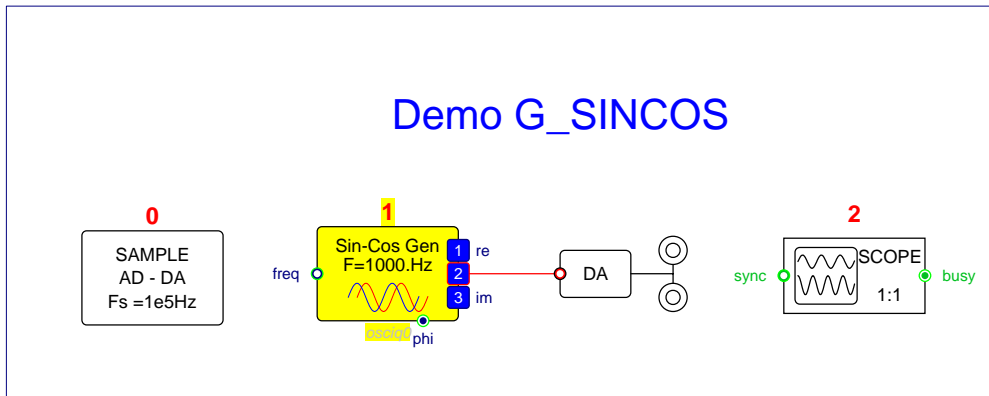
<i>Parameter:</i>	<i>Default values:</i>
freq	1000.
abs or rel	abs,rel

**INPUTS**

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_freq	FRACT	WORD	optional

**OUTPUTS**

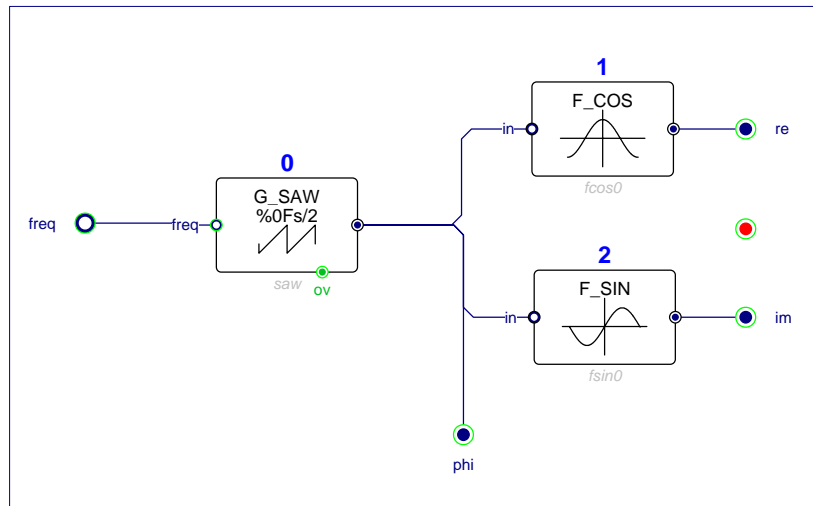
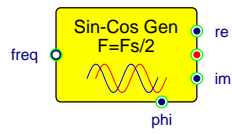
<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_re	FRACT	WORD	optional
name_im	FRACT	WORD	optional
name_phi	FRACT	WORD	optional
name	COMPLEX	WORD	optional



G\_SINCOS test program

# G\_SINCOS Sine-Cosine complex generator

# G\_SINCOS

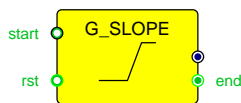


G\_SINCOS internal schema

# G\_SLOPE

## Triggered Slope Generator

# G\_SLOPE



CATEGORY: Generators

**DESCRIPTION:**

Triggered Slope Generator  
 Output is preset to Start Value on rst command  
 Output begins to ramp upwards or downwards on start command  
 Optional boolean output "end" is true after output has reached End Value

**PARAMETERS:**

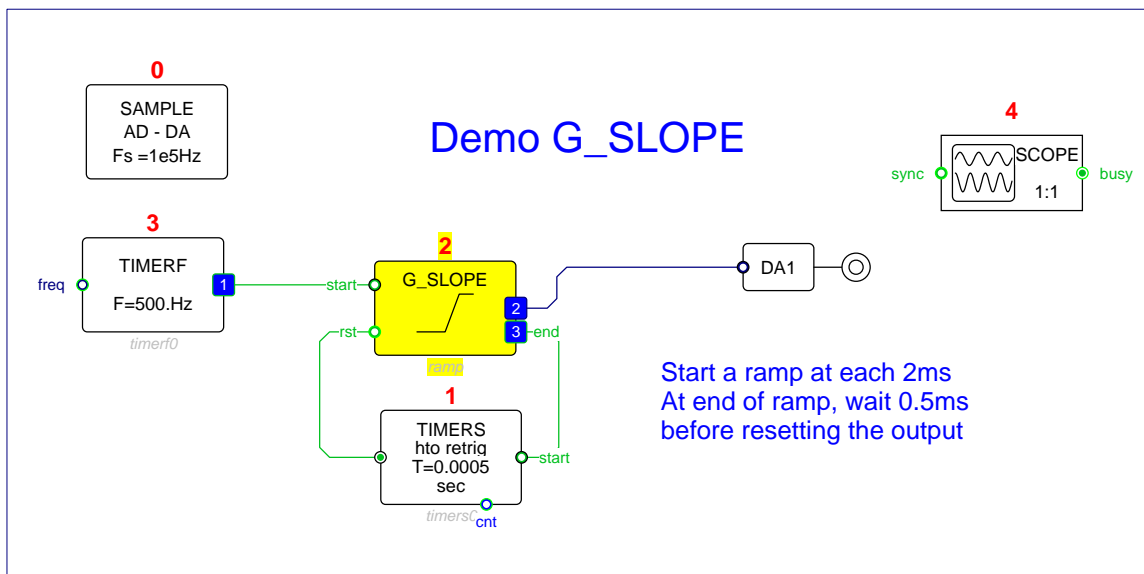
<i>Parameter:</i>	<i>Default values:</i>
Start value	-1.0
End value	1.0
Duration	0.001
Unit	sec,samp

**INPUTS**

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_rst	BOOL	BIT	optional
name_start	BOOL	BIT	mandatory

**OUTPUTS**

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name	FRACT	DWORD	normal
name_end	BOOL	BIT	optional

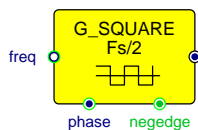


G\_SLOPE test program

# G\_SQUARE

Square wave generator

# G\_SQUARE



CATEGORY: Generators

**DESCRIPTION:**

Square wave generator  
 Symmetric +1.0 / -1.0 output  
 Modulable in frequency (0.0 to 1.0 at freq input --> 0-Fs/2)  
 Optional fractional phase output  
 Optional negative edge boolean output

**PARAMETERS:**

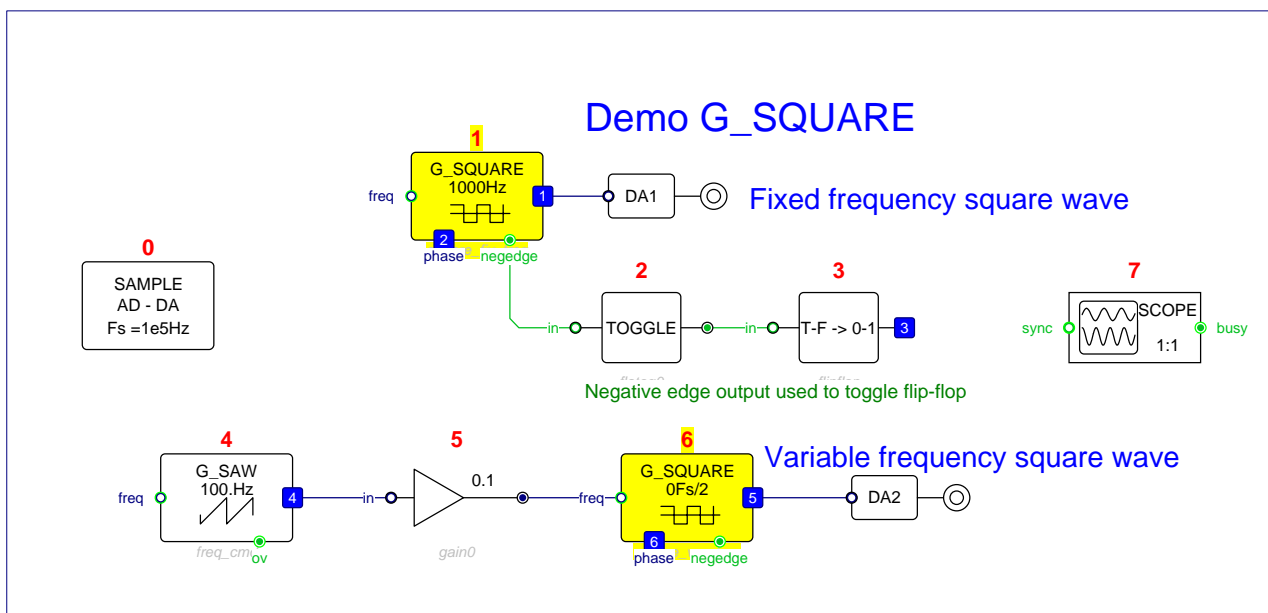
<i>Parameter:</i>	<i>Default values:</i>
Frequency	1000.
Unit	Hz,Fs/2

**INPUTS**

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_freq	FRACT	WORD	optional

**OUTPUTS**

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name	FRACT	WORD	normal
name_phase	FRACT	WORD	optional
name_negedge	BOOL	BIT	optional

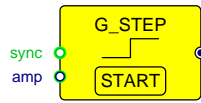


G\_SQUARE test program

# G\_STEP

## Step generator

# G\_STEP



CATEGORY: Continuous

**DESCRIPTION:**

Step generator  
Starts on SCOPE START command or on boolean VOSC signal  
Amplitude controlled by parameter value or by connecting optional input.

**PARAMETERS:**

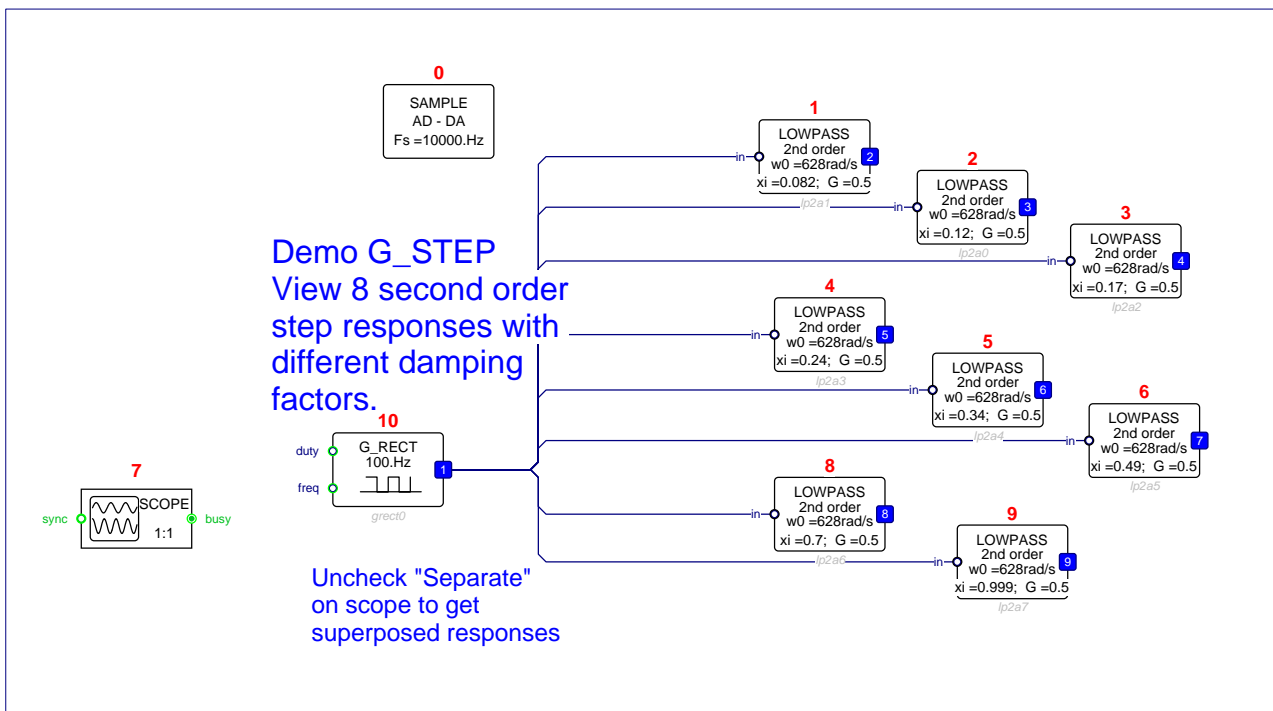
*Parameter:* Amplitude *Default values:* 1.0

**INPUTS**

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_sync	BOOL	BIT	optional
name_amp	FRACT	WORD	optional

**OUTPUTS**

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name	FRACT	WORD	normal

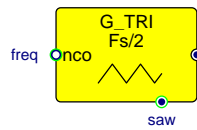


G\_STEP test program

# G\_TRI

## Triangle generator

# G\_TRI



CATEGORY: Generators

**DESCRIPTION:**

Triangle generator  
Frequency modulable by connecting optional input.

**PARAMETERS:**

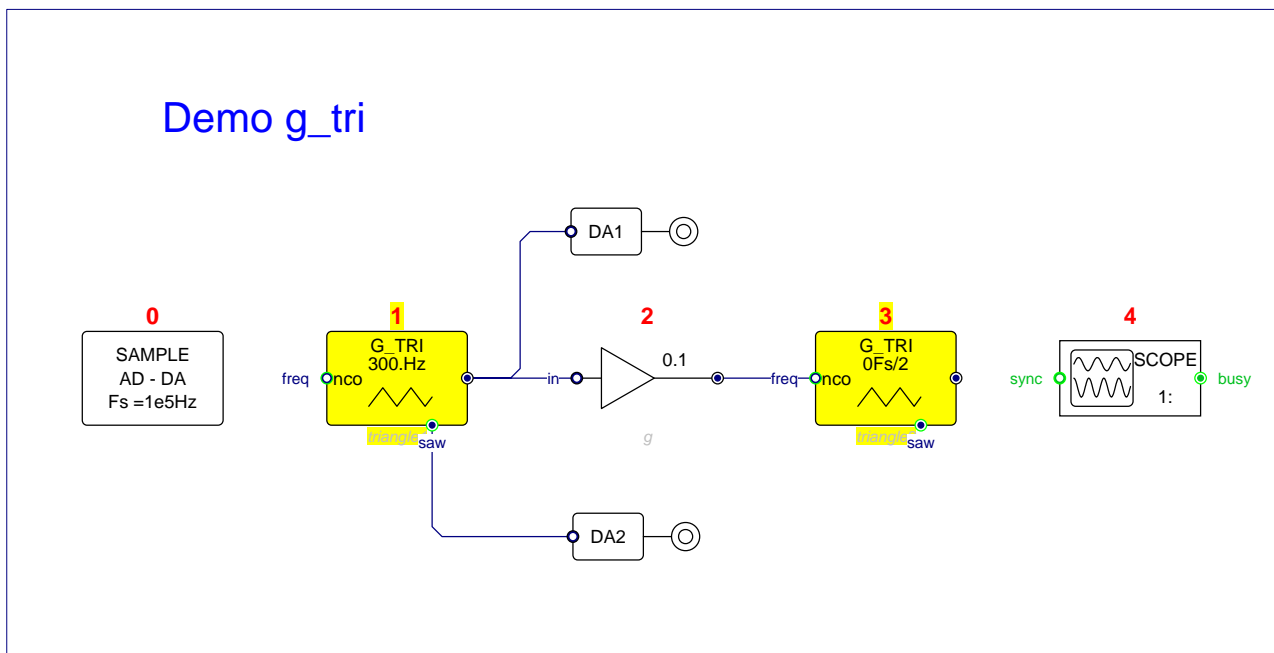
<i>Parameter:</i>	<i>Default values:</i>
Frequency	1000.
Unit	Hz,Fs/2

**INPUTS**

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_freq	FRACT	WORD	optional

**OUTPUTS**

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name	FRACT	WORD	normal
name_saw	FRACT	WORD	optional

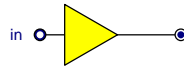


G\_TRI test program

# GAIN

## Fixed real gain

# GAIN



CATEGORY: Arithmetic

DESCRIPTION:  
Fixed real gain  
 $y(k) = g * x(k)$

PARAMETERS:

Parameter:  
Gain

Default values:  
10.

INPUTS

Name:  
name\_in

Data Type:  
FRACT

Data Struct:  
WORD

Connection:  
mandatory

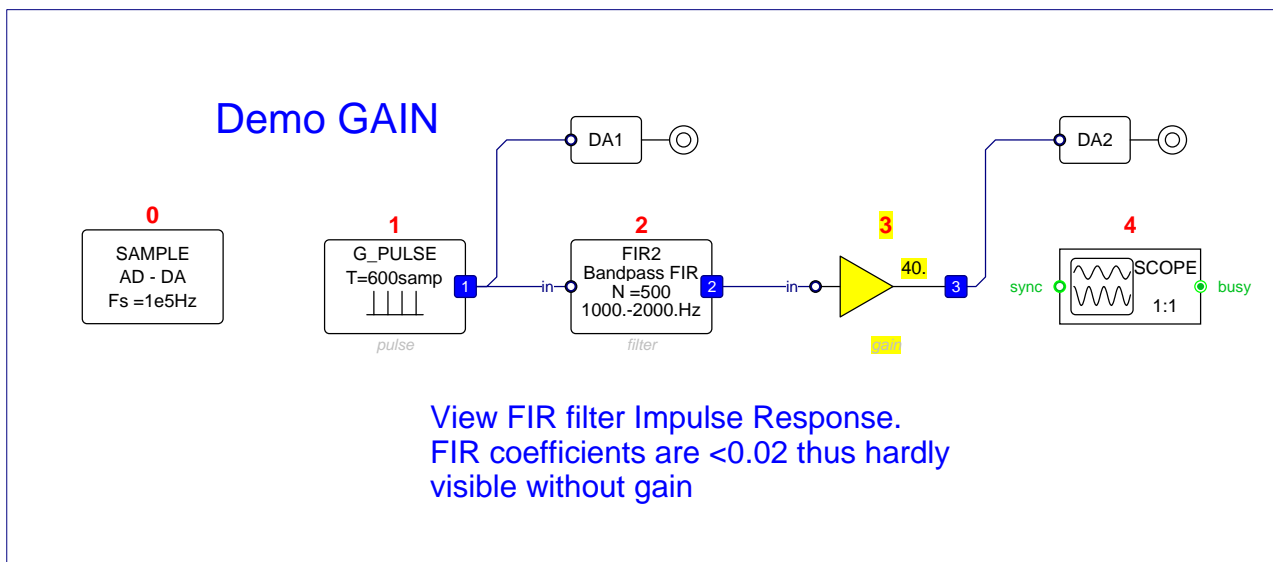
OUTPUTS

Name:  
name

Data Type:  
FRACT

Data Struct:  
WORD

Connection:  
normal

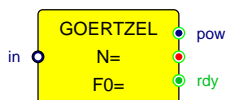


GAIN test program

# GOERTZEL

## Goertzel Algorithm

# GOERTZEL



CATEGORY: Filters

**DESCRIPTION:**

Goertzel Algorithm

Gives one complex point of the N point DFT of input signal at desired frequency.

Output pow gives 4 \* Power of complex output (used for tone detection)

$a = 2\pi f_0 / F_s$ ;  $w(0)=0$   $w(-1)=0$

$w(k) = x(k)/N + 2\cos(a)w(k-1) - w(k-2)$   $k=1..N$

Complex out  $y = w(N) - \exp(ja)w(N-1)$

$pow\ out = 4(w^2(N) + w^2(N-1) - 2\cos(a)w(N)w(N-1))$

**PARAMETERS:**

*Parameter:*

*Default values:*

Samples  
Frequency  
Unit

1000  
1000.  
Hz,Fs/2

**INPUTS**

*Name:*  
name\_in

*Data Type:*  
FRACT

*Data Struct:*  
WORD

*Connection:*  
mandatory

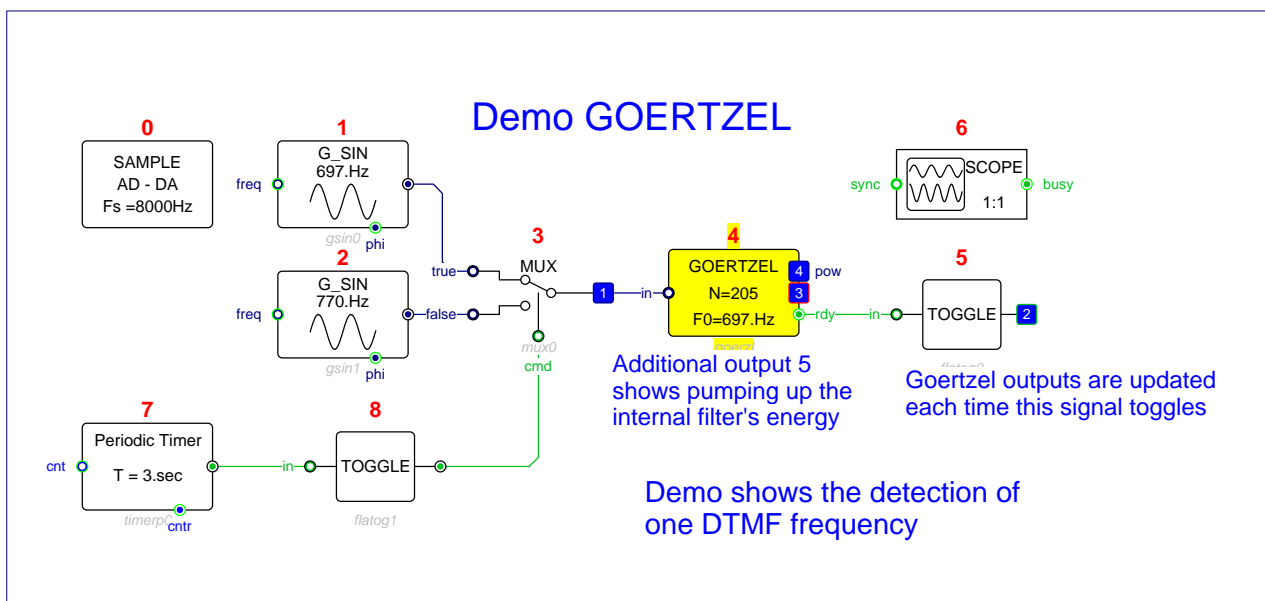
**OUTPUTS**

*Name:*  
name\_rdy  
name  
name\_pow

*Data Type:*  
BOOL  
COMPLEX  
FRACT

*Data Struct:*  
BIT  
WORD  
WORD

*Connection:*  
optional  
optional  
optional



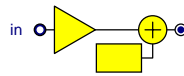
GOERTZEL test program



# GOF

Gain followed by offset

# GOF



CATEGORY: Arithmetic

DESCRIPTION:  
Gain followed by offset

PARAMETERS:

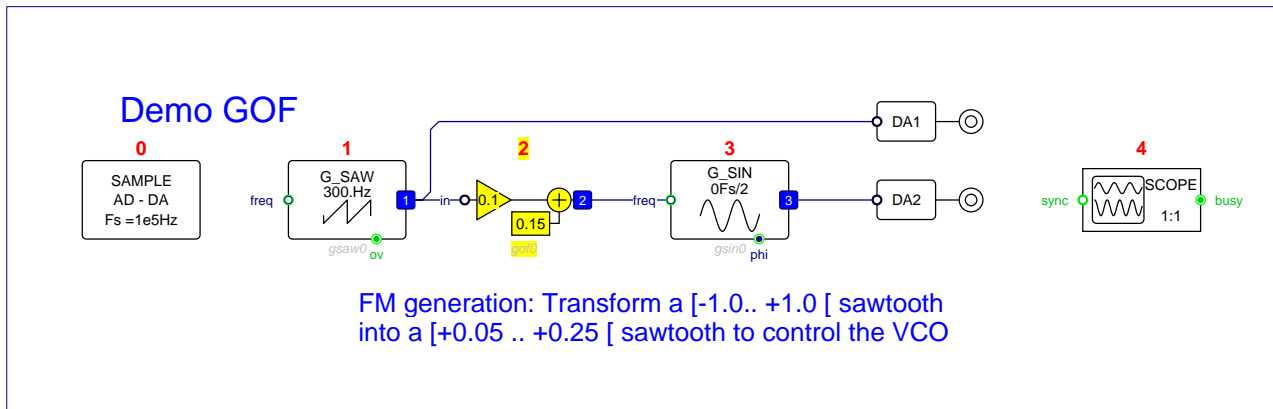
<i>Parameter:</i>	<i>Default values:</i>
gain	0.1
offset	0.1

INPUTS

<i>Name:</i> name_in	<i>Data Type:</i> FRACT	<i>Data Struct:</i> WORD	<i>Connection:</i> mandatory
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OUTPUTS

<i>Name:</i> name	<i>Data Type:</i> FRACT	<i>Data Struct:</i> WORD	<i>Connection:</i> normal
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GOF test program

# HILBERT

## Hilbert transform

# HILBERT



CATEGORY: Filters

**DESCRIPTION:**

Hilbert transform  
Transforms real signal into complex signal

**PARAMETERS:**

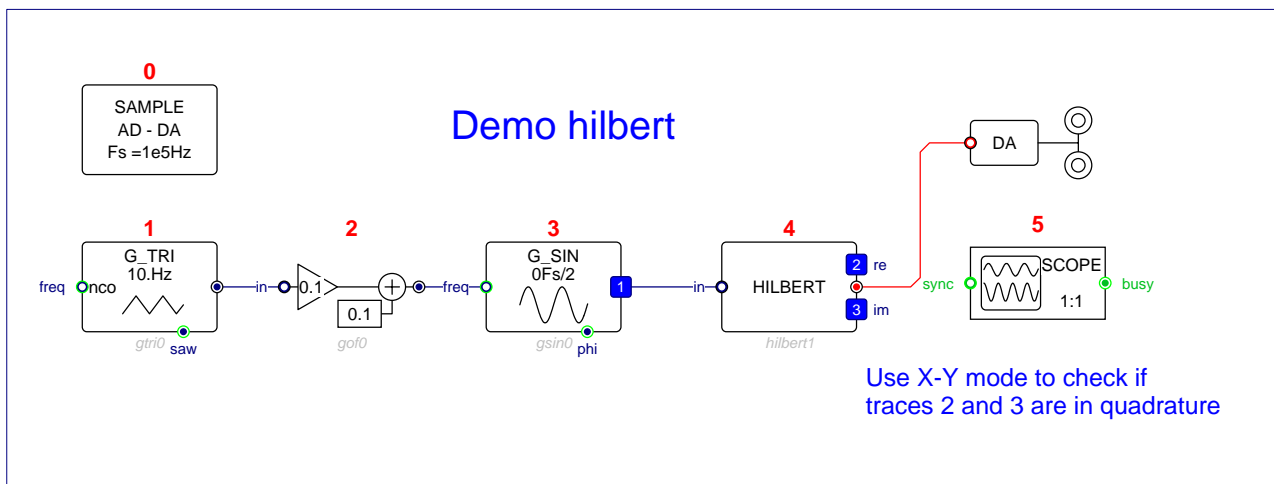
*Parameter:* number of taps      *Default values:* 101

**INPUTS**

<i>Name:</i> name_in	<i>Data Type:</i> FRACT	<i>Data Struct:</i> WORD	<i>Connection:</i> mandatory
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**OUTPUTS**

<i>Name:</i> name	<i>Data Type:</i> COMPLEX	<i>Data Struct:</i> WORD	<i>Connection:</i> normal
name_re	FRACT	WORD	optional
name_im	FRACT	WORD	optional

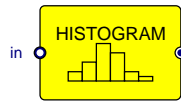


HILBERT test program

# HISTO

## Buffer switching histogram.

# HISTO



CATEGORY: Instruments

**DESCRIPTION:**

Buffer switching histogram.  
Output = histogram periodic scan with negative Sync pulse

**PARAMETERS:**

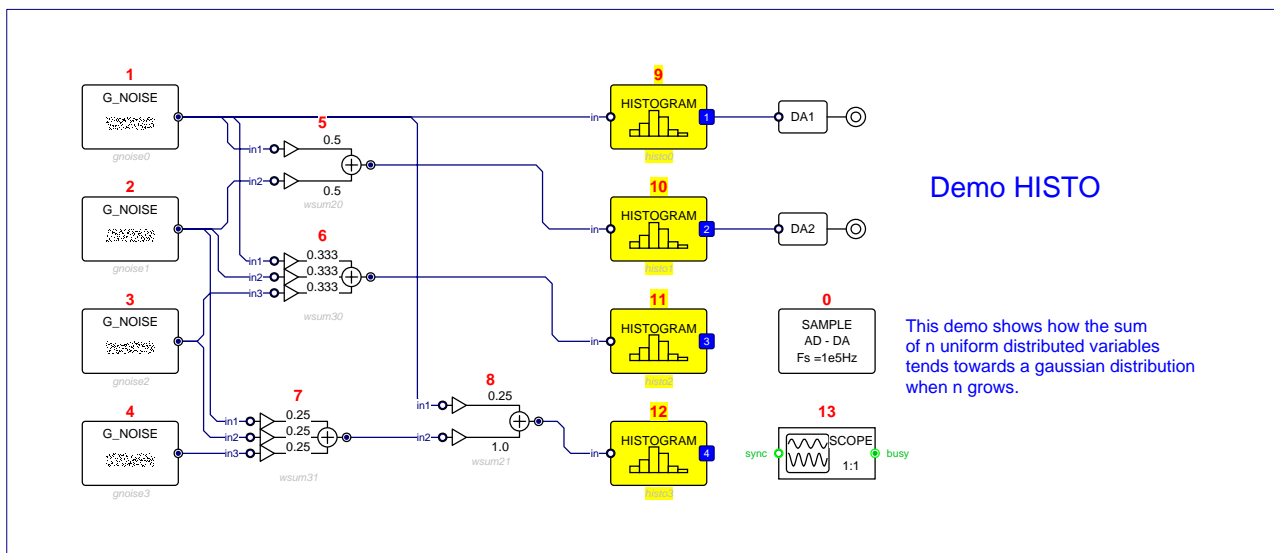
<i>Parameter:</i>	<i>Default values:</i>
Nb of classes	100
Nb samples total	100000
Gain	1.0

**INPUTS**

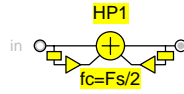
<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_in	FRACT	WORD	mandatory

**OUTPUTS**

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name	FRACT	WORD	normal



HISTO test program



CATEGORY: Filters

DESCRIPTION:  
First order High-Pass filter

PARAMETERS:  
*Parameter:*  
Cutoff frequency  
Unit

*Default values:*  
10.  
Hz,Fs/2

INPUTS  
*Name:*  
name\_in

*Data Type:*  
defined by cn

*Data Struct:*

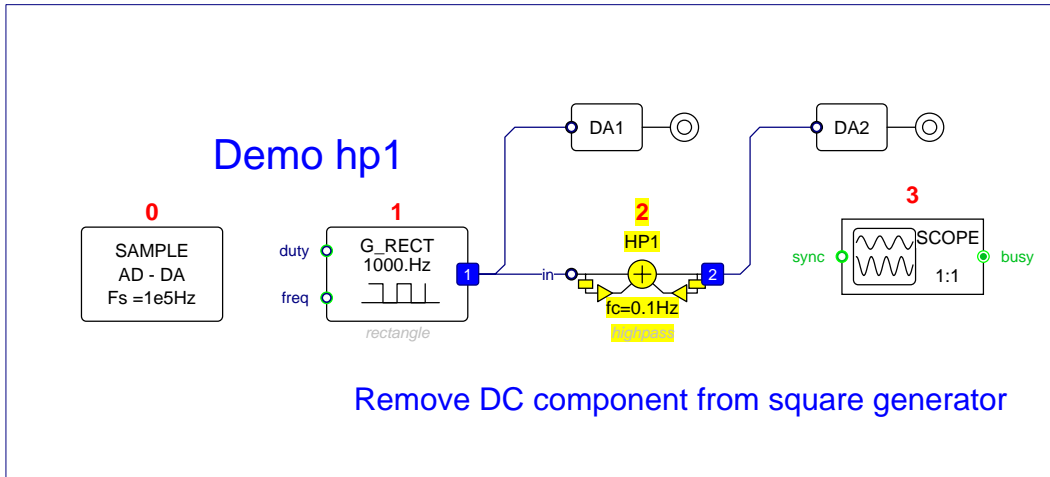
*Connection:*  
mandatory

OUTPUTS  
*Name:*  
name

*Data Type:*  
defined by cn

*Data Struct:*

*Connection:*  
normal

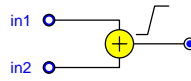


HP1 test program

# IADDS

## Integer addition with saturation

# IADDS



CATEGORY: Integer

DESCRIPTION:  
Integer addition with saturation

### INPUTS

*Name:*  
name\_in1  
name\_in2

*Data Type:*  
INTEGER  
INTEGER

*Data Struct:*  
WORD  
WORD

*Connection:*  
mandatory  
mandatory

### OUTPUTS

*Name:*  
name

*Data Type:*  
INTEGER

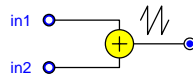
*Data Struct:*  
WORD

*Connection:*  
normal

# IADDV

## Integer addition modulo $2^{24}$

# IADDV



CATEGORY: Integer

DESCRIPTION:

Integer addition modulo  $2^{24}$

INPUTS

*Name:*

name\_in1  
name\_in2

*Data Type:*

INTEGER  
INTEGER

*Data Struct:*

WORD  
WORD

*Connection:*

mandatory  
mandatory

OUTPUTS

*Name:*

name

*Data Type:*

INTEGER

*Data Struct:*

WORD

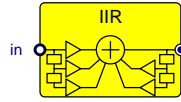
*Connection:*

normal

# IIR

## 2nd order IIR filter

# IIR



CATEGORY: Filters

### DESCRIPTION:

2nd order IIR filter

Transfer function:

$$(b_0 + b_1/z + b_2/z^2)/(1 - a_1/z - a_2/z^2)$$

### PARAMETERS:

Parameter:

Default values:

b0	0.109
b1	0.218
b2	0.109
a1	1.056
a2	-0.493

### INPUTS

Name:  
name\_in

Data Type:  
FRACT

Data Struct:  
WORD

Connection:  
mandatory

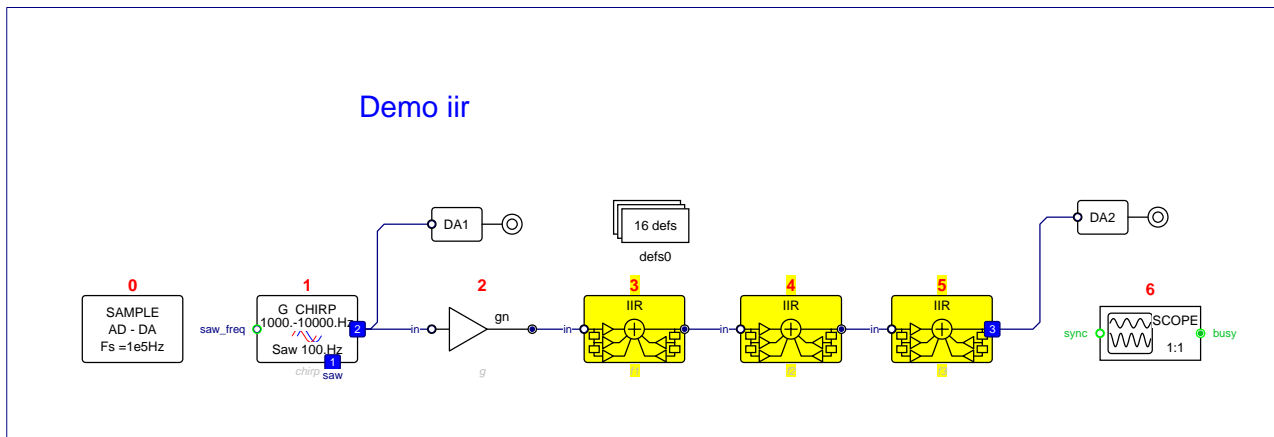
### OUTPUTS

Name:  
name

Data Type:  
FRACT

Data Struct:  
WORD

Connection:  
normal

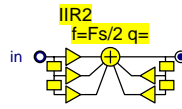


IIR test program

# IIR2

## 2nd order recursive filter

# IIR2



CATEGORY: Filters

DESCRIPTION:  
2nd order recursive filter

PARAMETERS:

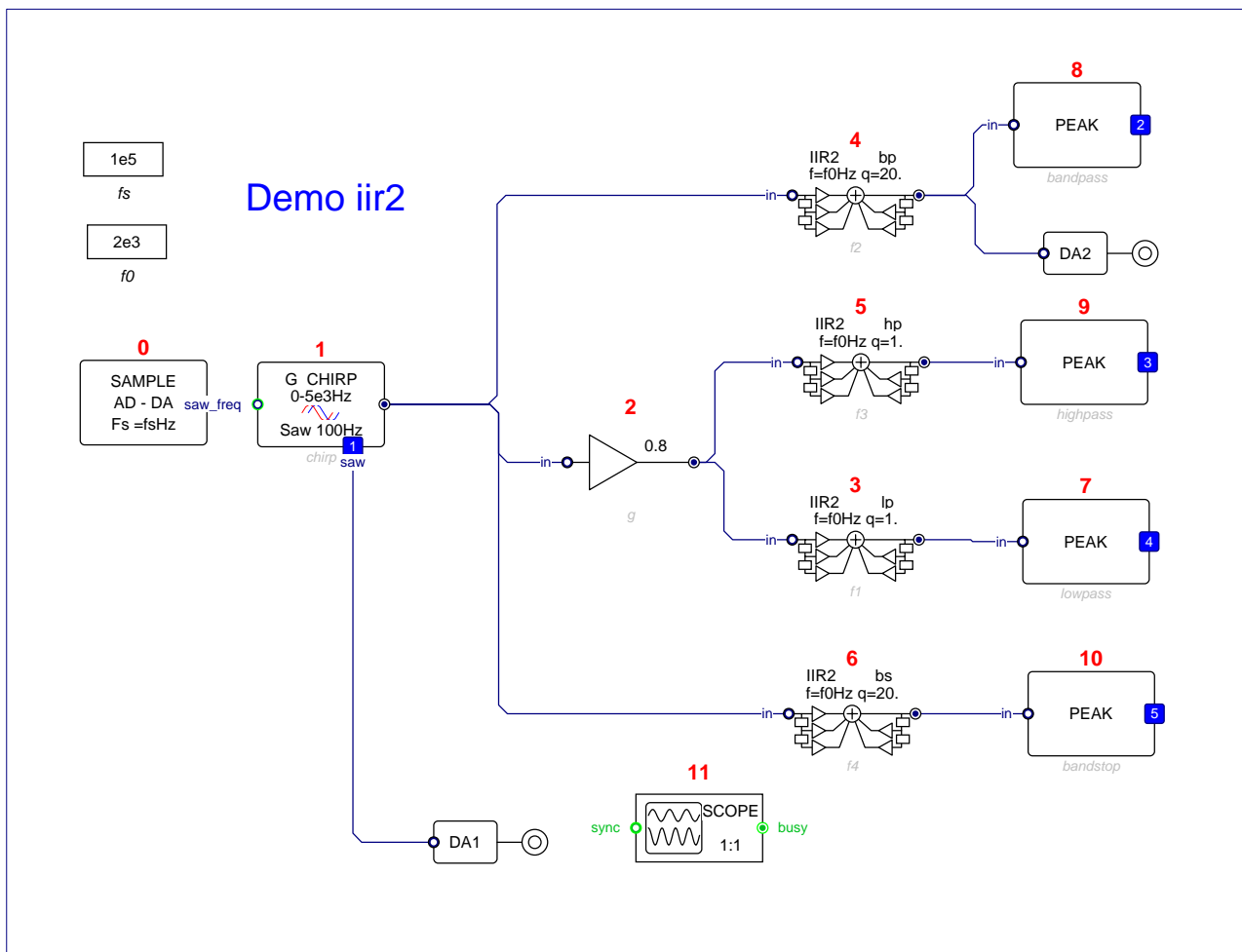
<i>Parameter:</i>	<i>Default values:</i>
Filter type	lp,bp,hp,bs
Frequency	1000.
Q factor	1.2
Unit	Hz,Fs/2

INPUTS

<i>Name:</i> name_in	<i>Data Type:</i> FRACT	<i>Data Struct:</i> WORD	<i>Connection:</i> mandatory
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OUTPUTS

<i>Name:</i> name	<i>Data Type:</i> FRACT	<i>Data Struct:</i> WORD	<i>Connection:</i> normal
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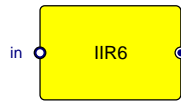
IIR2 test program



# IIR6

## 2nd order IIR filter

# IIR6



**DESCRIPTION:**  
2nd order IIR filter  
Transfer function:  
 $(b_0 + b_1/z + b_2/z^2)/(1 - a_1/z - a_2/z^2)$

**INPUTS**

*Name:*  
name\_in

*Data Type:*  
FRACT

*Data Struct:*  
WORD

*Connection:*  
mandatory

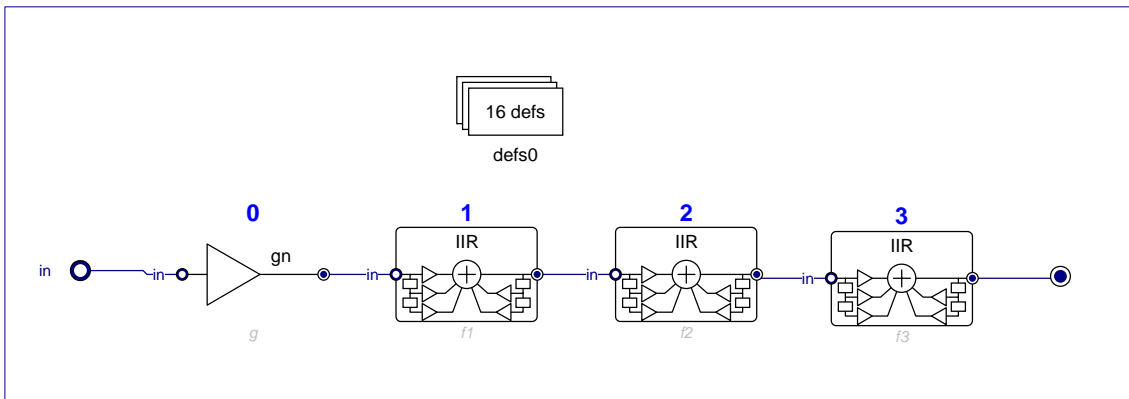
**OUTPUTS**

*Name:*  
name

*Data Type:*  
FRACT

*Data Struct:*  
WORD

*Connection:*  
normal

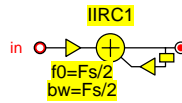


IIR6 internal schema

# IIRC1

1st order Bandpass complex IIR filter.

# IIRC1



CATEGORY: Filters

DESCRIPTION:

1st order Bandpass complex IIR filter.

PARAMETERS:

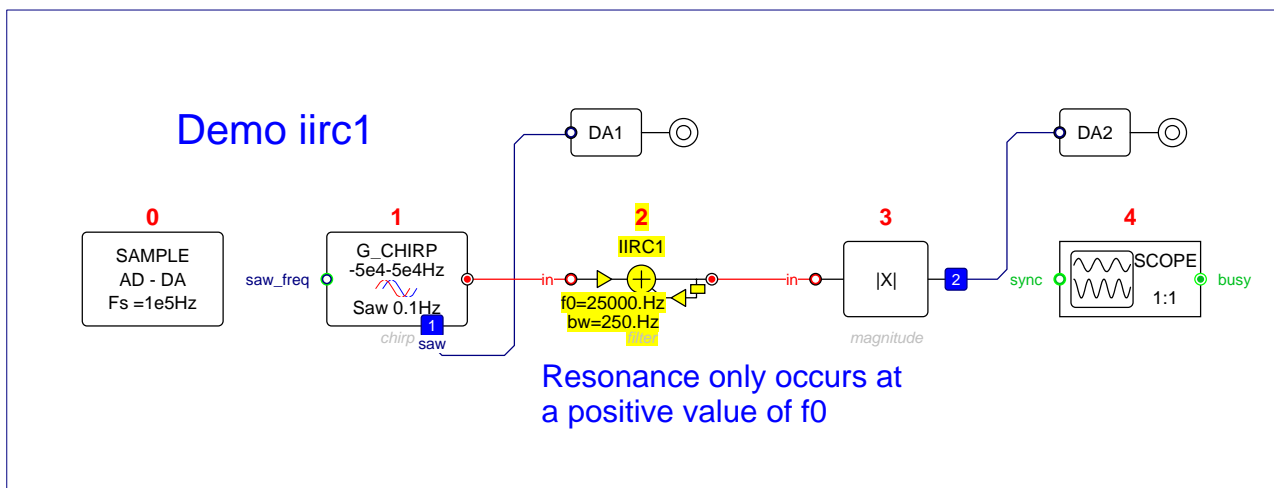
<i>Parameter:</i>	<i>Default values:</i>
Resonance frequency	1000.
Bandwidth	10.
Unit	Hz, Fs/2

INPUTS

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_in	COMPLEX	WORD	mandatory

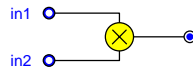
OUTPUTS

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name	COMPLEX	WORD	normal



IIRC1 test program





CATEGORY: Integer

DESCRIPTION:  
Integer multiplier

### INPUTS

*Name:*  
name\_in1  
name\_in2

*Data Type:*  
INTEGER  
INTEGER

*Data Struct:*  
WORD  
WORD

*Connection:*  
mandatory  
mandatory

### OUTPUTS

*Name:*  
name

*Data Type:*  
INTEGER

*Data Struct:*  
WORD

*Connection:*  
normal

IN\_L

Codec input Left

IN\_L



CATEGORY: Audio

DESCRIPTION:  
Codec input Left  
Result of A to D conversion

OUTPUTS

*Name:*  
name

*Data Type:*  
FRACT

*Data Struct:*  
WORD

*Connection:*  
normal

ATTRIBUTES

Non executable, Unique,

# IN\_R

Codec input Right

# IN\_R



**CATEGORY:** Audio

**DESCRIPTION:**  
Codec input Right  
Result of A to D conversion

**OUTPUTS**

*Name:*  
name

*Data Type:*  
FRACT

*Data Struct:*  
WORD

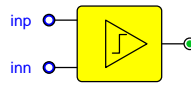
*Connection:*  
normal

**ATTRIBUTES**

Non executable, Unique,

# INTCOMP Integer Comparator, boolean output

# INTCOMP



CATEGORY: Logic

## DESCRIPTION:

Integer Comparator, boolean output  
Result is True if  $inp > inn$

## INPUTS

*Name:*

name\_inp  
name\_inn

*Data Type:*

INTEGER  
INTEGER

*Data Struct:*

WORD  
WORD

*Connection:*

mandatory  
mandatory

## OUTPUTS

*Name:*

name

*Data Type:*

BOOL

*Data Struct:*

BIT

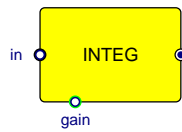
*Connection:*

normal

# INTEG

## Numerical integrator with input gain

# INTEG



CATEGORY: Control

**DESCRIPTION:**

Numerical integrator with input gain  
 $y(k) = y(k-1) + g \cdot x(k)$

**PARAMETERS:**

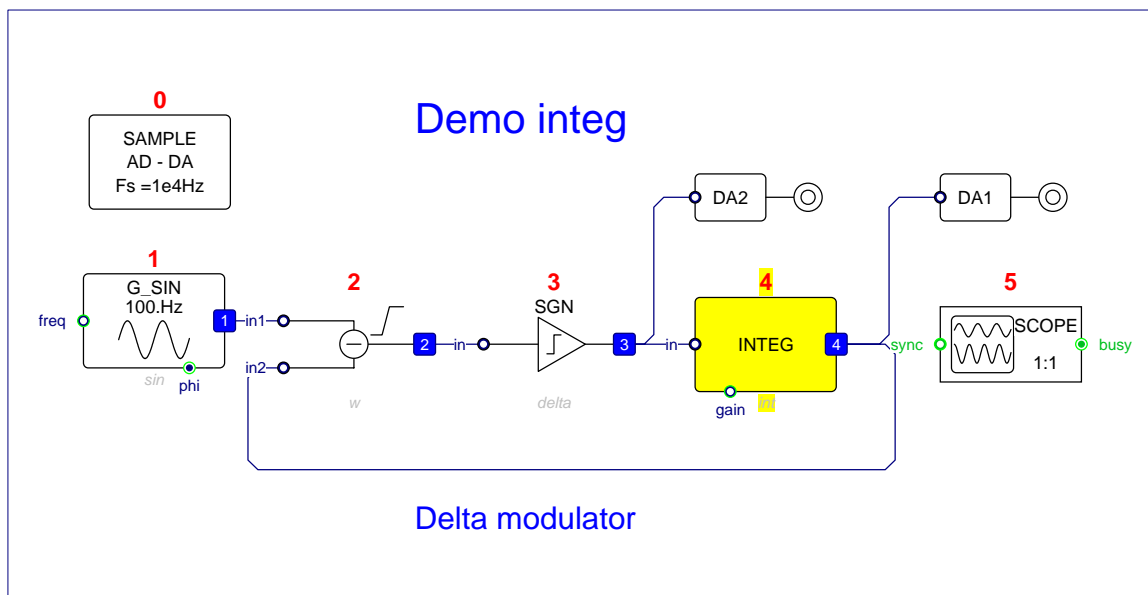
Parameter: gain      Default values: 0.001

**INPUTS**

Name:	Data Type:	Data Struct:	Connection:
name_in	FRACT	WORD	mandatory
name_gain	FRACT	WORD	optional

**OUTPUTS**

Name:	Data Type:	Data Struct:	Connection:
name	FRACT	WORD	normal



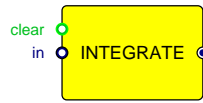
INTEG test program



# INTEGA

## Analog Integrator

# INTEGA



CATEGORY: Continuous

### DESCRIPTION:

Analog Integrator

$$y = \text{Integral}[\text{gain} * \text{in}(t) dt]$$

Gain 1.0 with input 1.0 generates slope 1.0 U/sec

### PARAMETERS:

*Parameter:*  
Gain U/sec

*Default values:*  
1.0

### INPUTS

*Name:*  
name\_clear  
name\_in

*Data Type:*  
BOOL  
FRACT

*Data Struct:*  
BIT  
WORD

*Connection:*  
optional  
mandatory

### OUTPUTS

*Name:*  
name

*Data Type:*  
FRACT

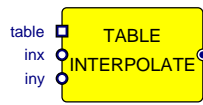
*Data Struct:*  
WORD

*Connection:*  
normal

# INTERPOL

## 1D or 2D Table Interpolate

# INTERPOL



CATEGORY: Functions

**DESCRIPTION:**

1D or 2D Table Interpolate

Inputs inx and iny define a continuous position in the table

Parameter "Signed" for X means input inx varies from -1.0 to +1.0 to scan one line of the table

Parameter "Unsigned" corresponds to a 0 .. +1.0 interval for input.

**INPUTS**

*Name:*

name\_inx  
name\_table  
name\_iny

*Data Type:*

FRACT  
FRACT  
FRACT

*Data Struct:*

WORD  
Matrix of WORD  
WORD

*Connection:*

mandatory  
mandatory  
mandatory

**OUTPUTS**

*Name:*

name

*Data Type:*

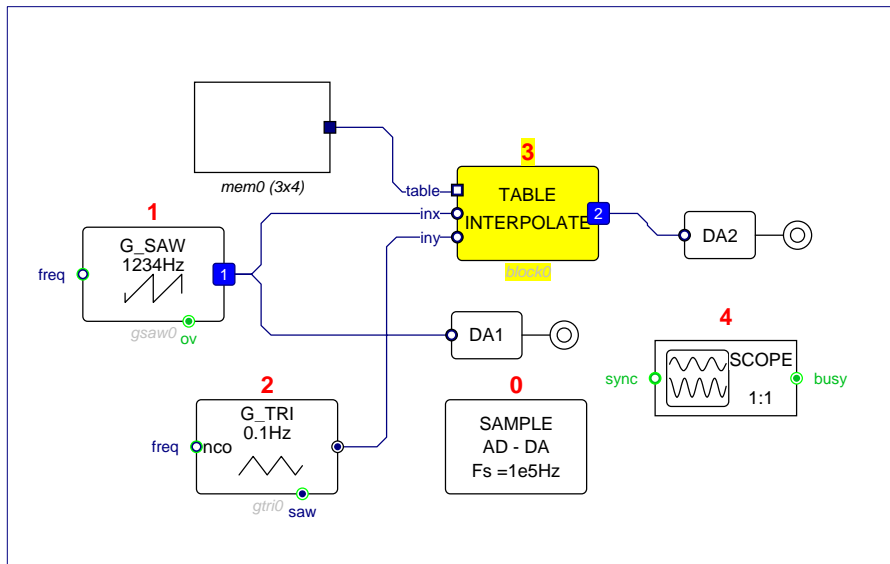
FRACT

*Data Struct:*

WORD

*Connection:*

normal

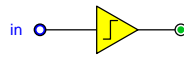


INTERPOL test program

# INTTOBOOL

Comparator of Integers

# INTTOBOOL



CATEGORY: Logic

DESCRIPTION:  
Comparator of Integers  
Result is TRUE if in is > ref  
ref is defined by parameter

PARAMETERS:

<i>Parameter:</i> Ref level	<i>Default values:</i> 0
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INPUTS

<i>Name:</i> name_in	<i>Data Type:</i> INTEGER	<i>Data Struct:</i> WORD	<i>Connection:</i> mandatory
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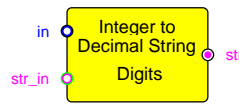
OUTPUTS

<i>Name:</i> name	<i>Data Type:</i> BOOL	<i>Data Struct:</i> BIT	<i>Connection:</i> normal
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# INTTOSTR

## Integer to String

# INTTOSTR



CATEGORY: String

### DESCRIPTION:

Integer to String  
Convert Integer input to decimal string

### PARAMETERS:

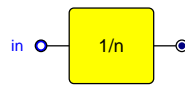
*Parameter:*  
Nb digits (1-7)                      *Default values:*  
7

### INPUTS

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_in	INTEGER	WORD	mandatory
name_str_in	STRING	WORD	optional

### OUTPUTS

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_str	STRING	WORD	normal



CATEGORY: Integer

DESCRIPTION:  
Inverse of an integer  
Result is fractionnal.

### INPUTS

Name:  
name\_in

Data Type:  
INTEGER

Data Struct:  
WORD

Connection:  
mandatory

### OUTPUTS

Name:  
name

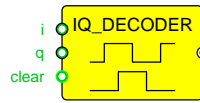
Data Type:  
FRACT

Data Struct:  
WORD

Connection:  
normal

# IQ\_DECODER Incremental decoder

# IQ\_DECODER



**CATEGORY:** Logic

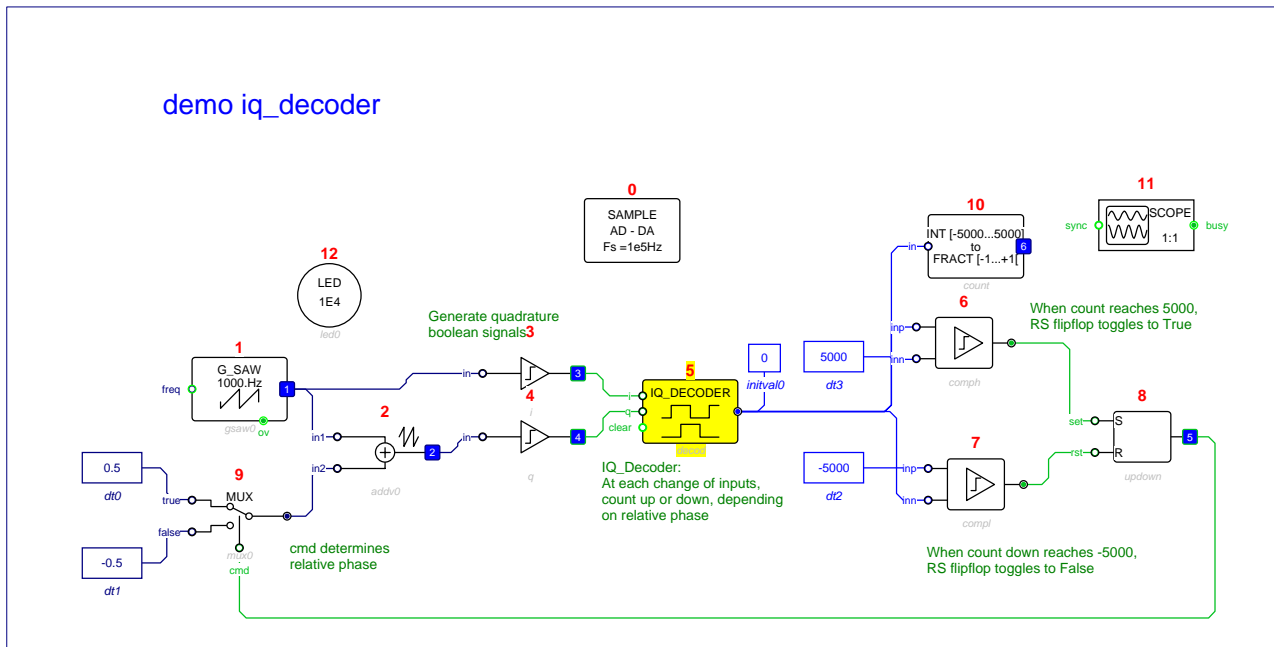
**DESCRIPTION:**  
Incremental decoder  
for phase-quadrature logic signals

**INPUTS**

Name:	Data Type:	Data Struct:	Connection:
name_i	BOOL	BIT	mandatory
name_q	BOOL	BIT	mandatory
name_clear	BOOL	BIT	optional

**OUTPUTS**

Name:	Data Type:	Data Struct:	Connection:
name	INTEGER	WORD	normal



IQ\_DECODER test program

# ISNOTNULL

Test line boolean vector for non nul

# ISNOTNULL



**DESCRIPTION:**  
Test line boolean vector for non nul

**INPUTS**  
*Name:*  
name\_in

*Data Type:*  
BOOL

*Data Struct:*  
Matrix of BIT

*Connection:*  
mandatory

**OUTPUTS**  
*Name:*  
name

*Data Type:*  
BOOL

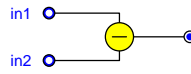
*Data Struct:*  
BIT

*Connection:*  
normal

# ISUB

## Integer Subtraction

# ISUB



CATEGORY: Integer

DESCRIPTION:  
Integer Subtraction

### INPUTS

*Name:*  
name\_in1  
name\_in2

*Data Type:*  
INTEGER  
INTEGER

*Data Struct:*  
WORD  
WORD

*Connection:*  
mandatory  
mandatory

### OUTPUTS

*Name:*  
name

*Data Type:*  
INTEGER

*Data Struct:*  
WORD

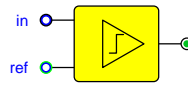
*Connection:*  
normal



# ITOBOOL

Comparator, boolean output

# ITOBOOL



CATEGORY: Integer

## DESCRIPTION:

Comparator, boolean output  
Result is True if in is > ref (ref connected)  
Result is True if in is > 0 (ref unconnected)

## PARAMETERS:

<i>Parameter:</i>	<i>Default values:</i>
Ref level	0

## INPUTS

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_in	INTEGER	WORD	mandatory
name_ref	INTEGER	WORD	optional

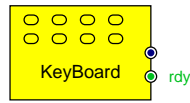
## OUTPUTS

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name	BOOL	BIT	normal

# KBD

## Get ASCII from keyboard

# KBD



CATEGORY: String

DESCRIPTION:  
Get ASCII from keyboard

OUTPUTS

Name:  
name  
name\_rdy

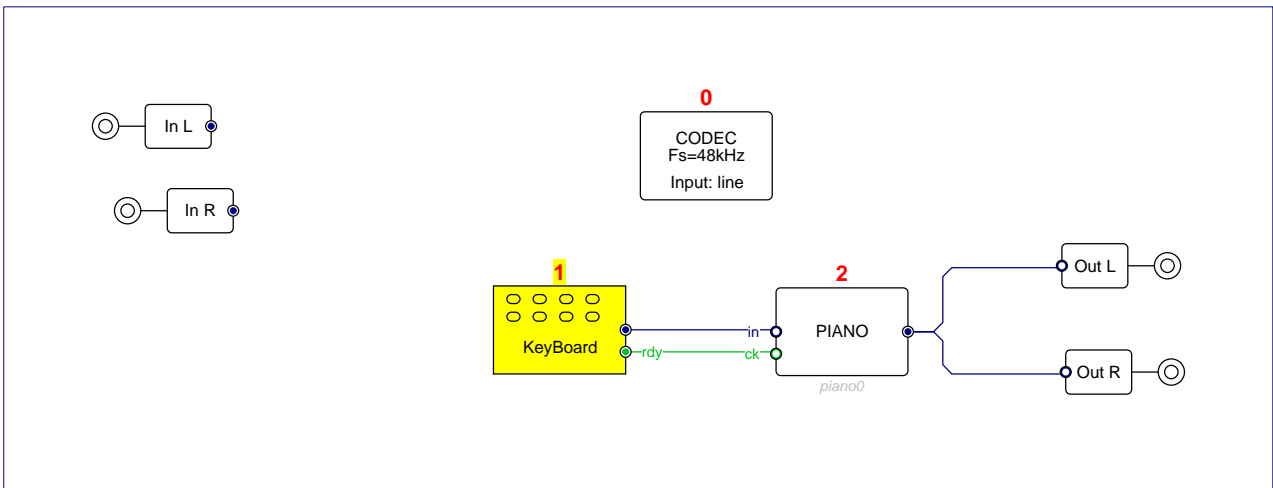
Data Type:  
FRACT  
BOOL

Data Struct:  
WORD  
BIT

Connection:  
normal  
normal

ATTRIBUTES

Unique,

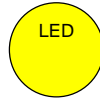


KBD test program

# LED

## Core activity LED

# LED



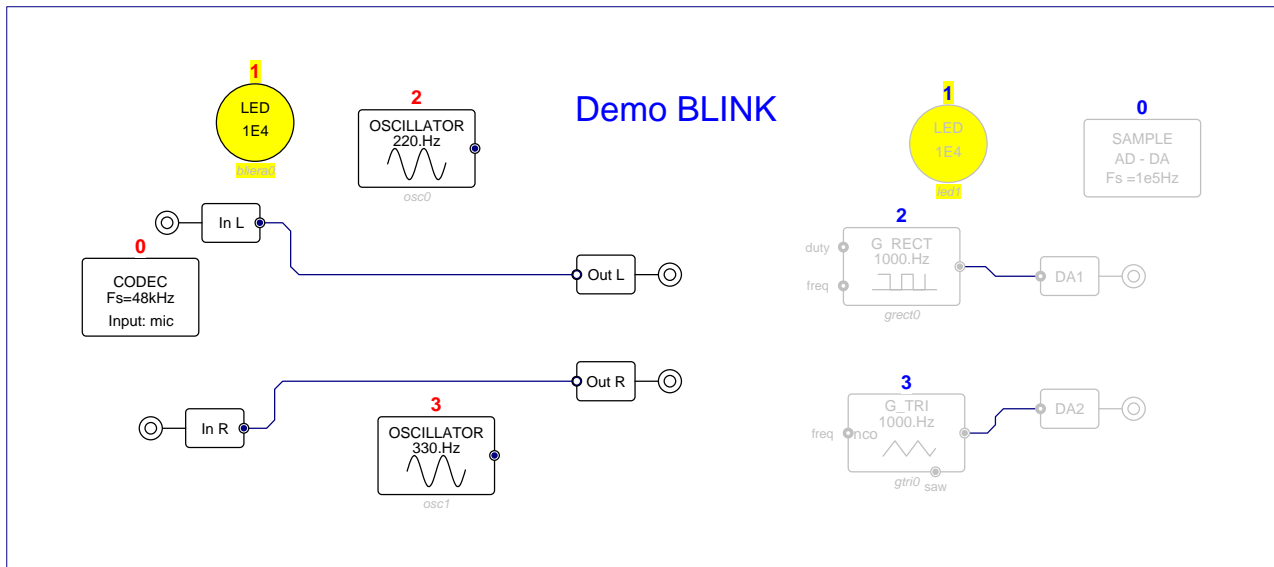
CATEGORY: Timing

**DESCRIPTION:**

Core activity LED  
Set LED ON or OFF or twinkling at given frequency

**PARAMETERS:**

*Parameter:* ON OFF or Period (\*Ts)      *Default values:* ON,OFF,1E5

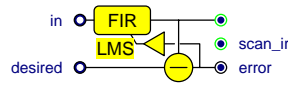


LED test program

# LMS

## Auto Adaptive FIR filter.

# LMS



CATEGORY: Filters

**DESCRIPTION:**

Auto Adaptive FIR filter.

Impulse response evolves in order to minimize error (Least Mean Square algorithm).

**PARAMETERS:**

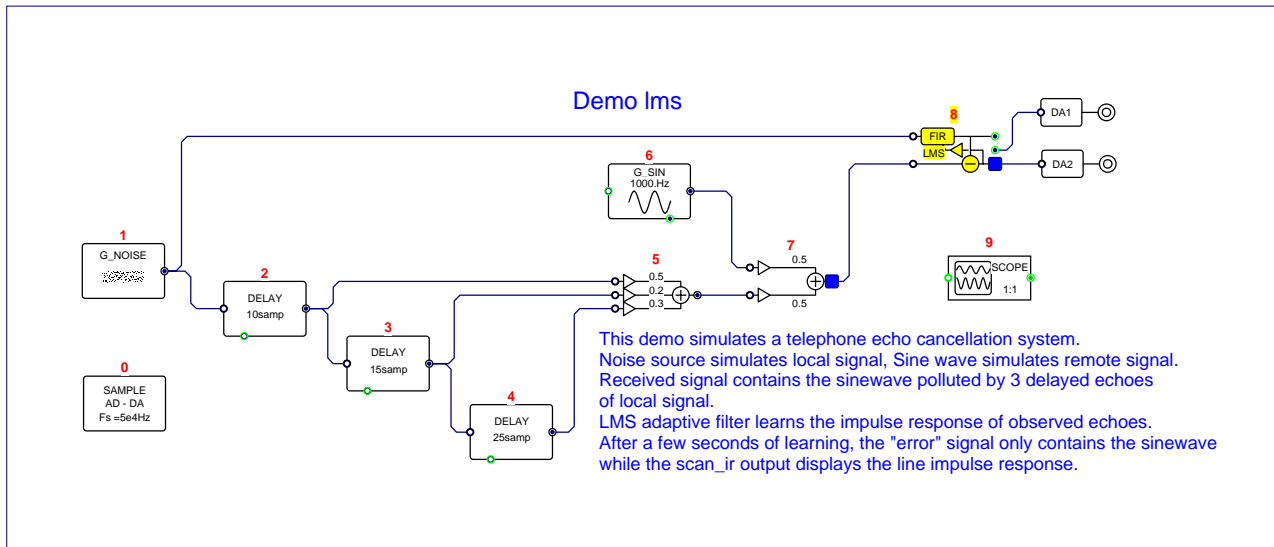
<i>Parameter:</i>	<i>Default values:</i>
size	100
gain	1e-5

**INPUTS**

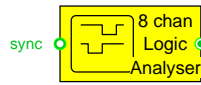
<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_in	FRACT	WORD	mandatory
name_desired	FRACT	WORD	mandatory

**OUTPUTS**

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name	FRACT	WORD	optional
name_scan_ir	FRACT	WORD	optional
name_error	FRACT	WORD	normal



LMS test program



CATEGORY: Instruments

**DESCRIPTION:**

1-8 Channel Logic analyser  
Inputs are bits 0..7 of port H

**PARAMETERS:**

<i>Parameter:</i>	<i>Default values:</i>
Samples	500
Inputs	8

**INPUTS**

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_sync	BOOL	BIT	optional

**OUTPUTS**

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name	BOOL	BIT	optional

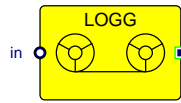
**ATTRIBUTES**

Unique,

# LOGG

## Data Logger.

# LOGG



CATEGORY: Instruments

**DESCRIPTION:**

Data Logger.  
Stores any data into a cyclic buffer for test purpose.

**PARAMETERS:**

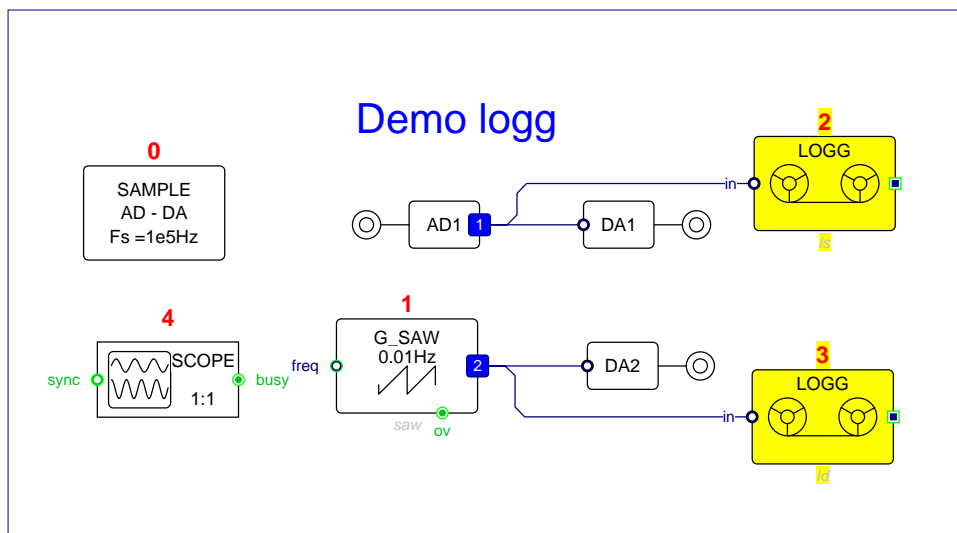
<i>Parameter:</i>	<i>Default values:</i>
Memory field	x,y,l,p
Size of buffer	1000

**INPUTS**

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_in	FRACT	WORD	mandatory

**OUTPUTS**

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name	FRACT	Matrix of WORD	optional

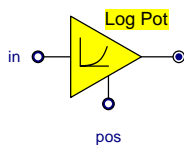


LOGG test program

# LOGPOT

## Log potentiometer

# LOGPOT



CATEGORY: Audio

**DESCRIPTION:**

Log potentiometer  
Audio perceived power is proportional to position

**INPUTS**

Name:  
name\_in  
name\_pos

Data Type:  
FRACT  
FRACT

Data Struct:  
WORD  
WORD

Connection:  
mandatory  
mandatory

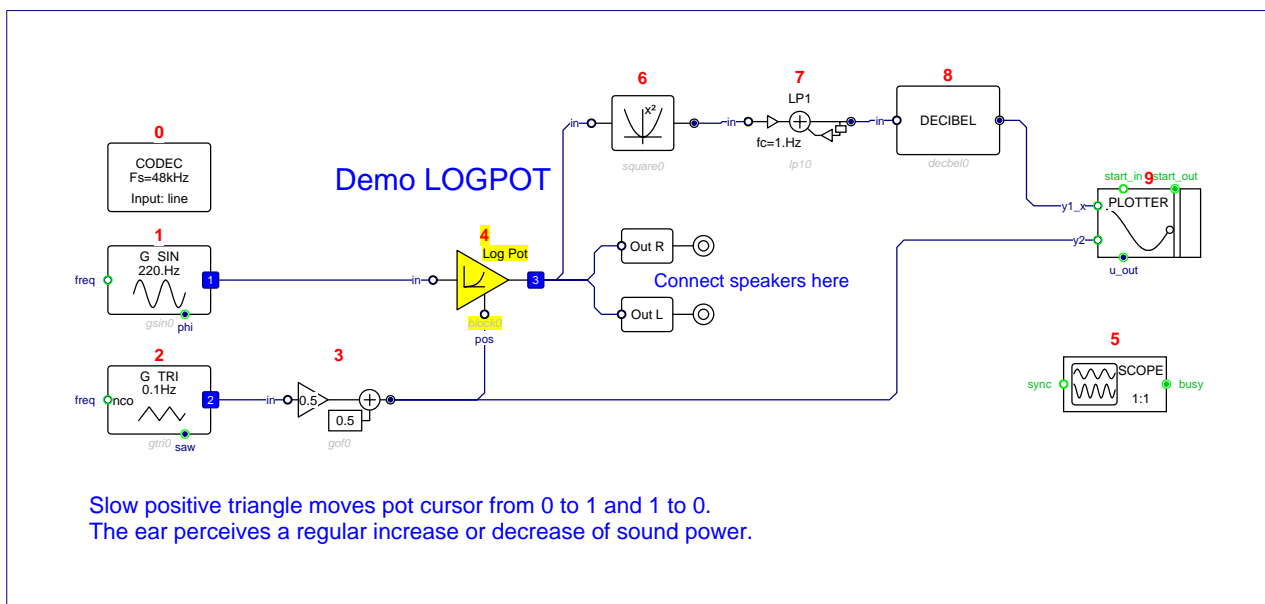
**OUTPUTS**

Name:  
name

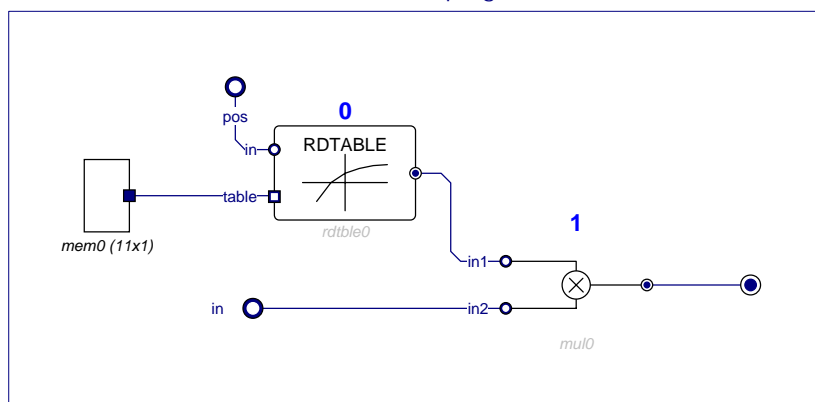
Data Type:  
FRACT

Data Struct:  
WORD

Connection:  
normal



LOGPOT test program

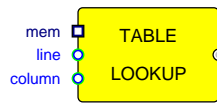


LOGPOT internal schema

# LOOKUP

Read data in x:, y:, l:, or p: memory

# LOOKUP



CATEGORY: Control

**DESCRIPTION:**

Read data in x:, y:, l:, or p: memory  
Input gives address; Output may be single or double.

**INPUTS**

Name:  
name\_mem  
name\_line  
name\_column

Data Type:  
FRACT  
INTEGER  
INTEGER

Data Struct:  
Matrix of WORD  
WORD  
WORD

Connection:  
mandatory  
optional  
optional

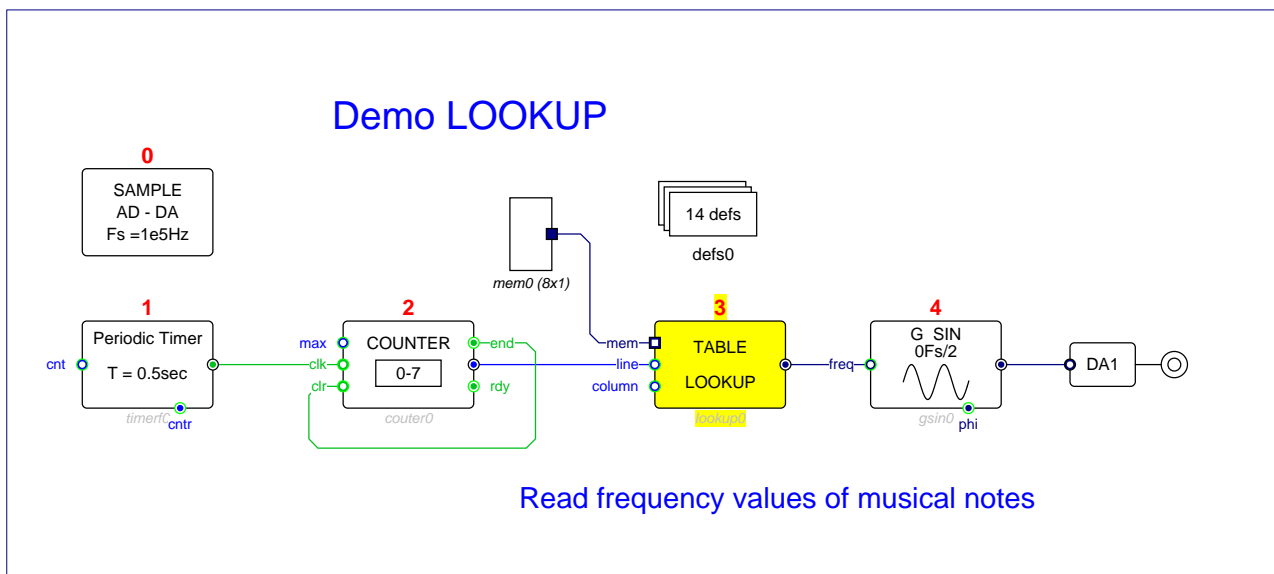
**OUTPUTS**

Name:  
name

Data Type:  
defined by cn

Data Struct:

Connection:  
normal



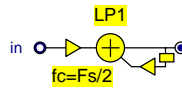
LOOKUP test program



# LP1

## 1st order recursive lowpass filter

# LP1



CATEGORY: Filters

DESCRIPTION:

1st order recursive lowpass filter

PARAMETERS:

Parameter:

Cutoff frequency  
Unit

Default values:

1.  
Hz, Fs/2

INPUTS

Name:  
name\_in

Data Type:  
FRACT

Data Struct:  
WORD

Connection:  
mandatory

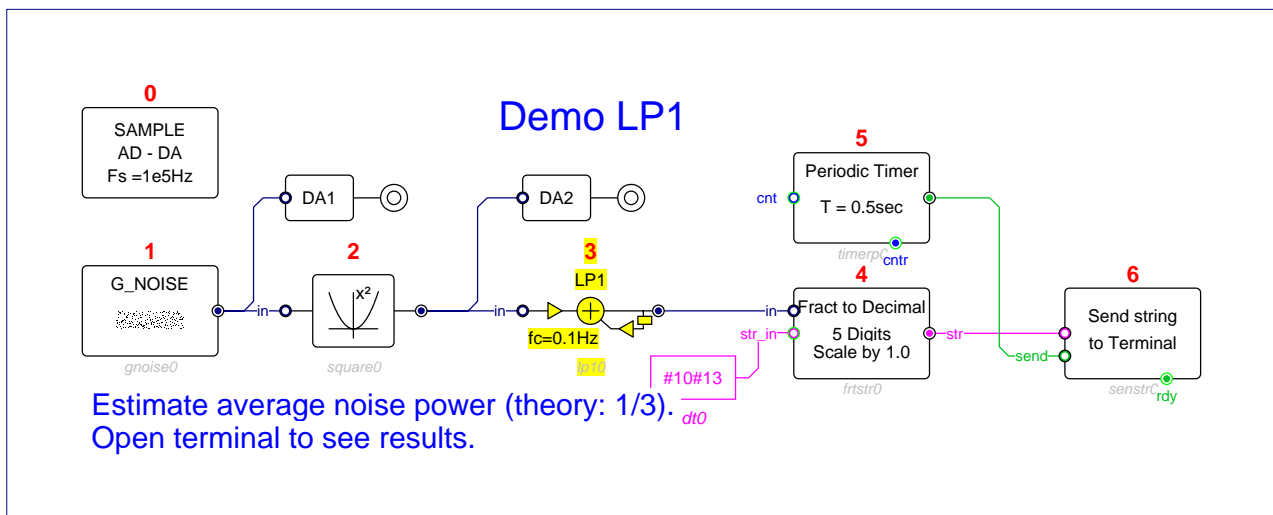
OUTPUTS

Name:  
name

Data Type:  
FRACT

Data Struct:  
DWORD

Connection:  
normal

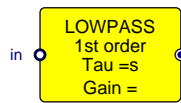


LP1 test program

# LP1A

## 1st order lowpass

# LP1A



CATEGORY: Continuous

DESCRIPTION:  
1st order lowpass  
 $Y(p)/X(p) = G / (1+Tp)$

### PARAMETERS:

Parameter:	Default values:
Time cst. (sec)	1.0
Gain	1.0

### INPUTS

Name:	Data Type:	Data Struct:	Connection:
name_in	FRACT	WORD	mandatory

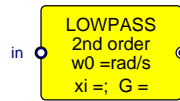
### OUTPUTS

Name:	Data Type:	Data Struct:	Connection:
name	FRACT	WORD	normal

# LP2A

## 2nd order lowpass

# LP2A



CATEGORY: Continuous

### DESCRIPTION:

2nd order lowpass

$$Y(p)/X(p) = \frac{w_0^2}{(p^2 + 2\xi w_0 p + w_0^2)}$$

### PARAMETERS:

<i>Parameter:</i>	<i>Default values:</i>
w0 rad/s	1.0
xi	0.3
Gain	0.5

### INPUTS

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_in	FRACT	WORD	mandatory

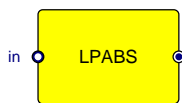
### OUTPUTS

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name	FRACT	WORD	normal

# LPABS

Lowpass of abs value

# LPABS



CATEGORY: Filters

DESCRIPTION:  
Lowpass of abs value

PARAMETERS:  
*Parameter:*  
Cutoff frequency  
Unit

*Default values:*  
1.  
Hz,Fs/2

INPUTS  
*Name:*  
name\_in

*Data Type:*  
FRACT

*Data Struct:*  
WORD

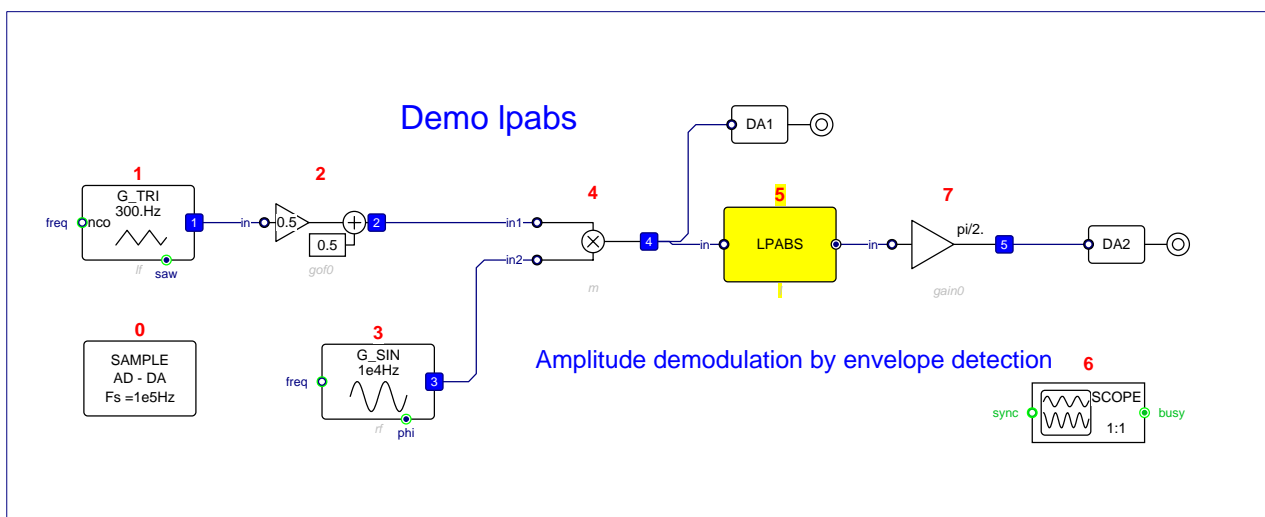
*Connection:*  
mandatory

OUTPUTS  
*Name:*  
name

*Data Type:*  
FRACT

*Data Struct:*  
WORD

*Connection:*  
normal

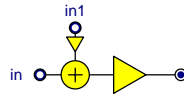


LPABS test program

# MADD

## Multiply and Add

# MADD



CATEGORY: Arithmetic

**DESCRIPTION:**

Multiply and Add  
 Add weighted input, optionally shift result  
 $y=(in+Gi*in1)*Gs$   
 This is an IIR filter primitive

**PARAMETERS:**

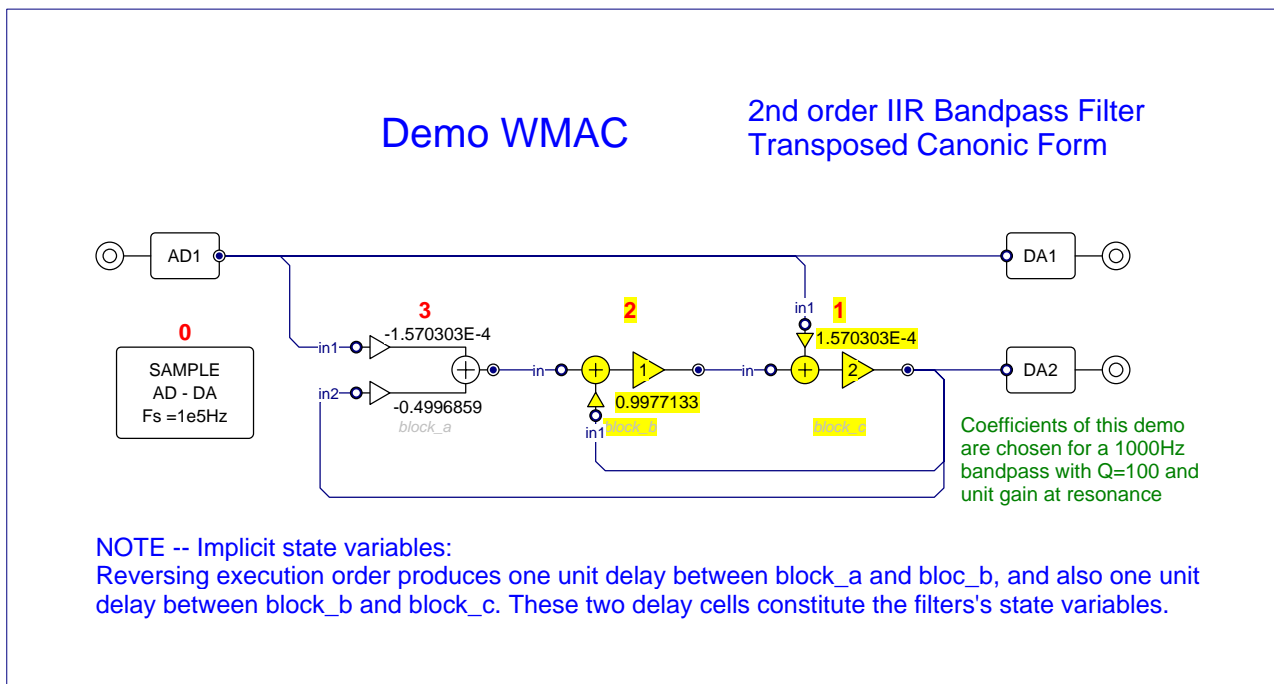
<i>Parameter:</i>	<i>Default values:</i>
Gi	1.0
Gs:	2,1,0.5

**INPUTS**

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_in1	FRACT	WORD	mandatory
name_in	FRACT	WORD	mandatory

**OUTPUTS**

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name	FRACT	WORD	normal

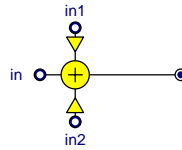


MADD test program

# MADD2

Multiply and add 2 inputs

# MADD2



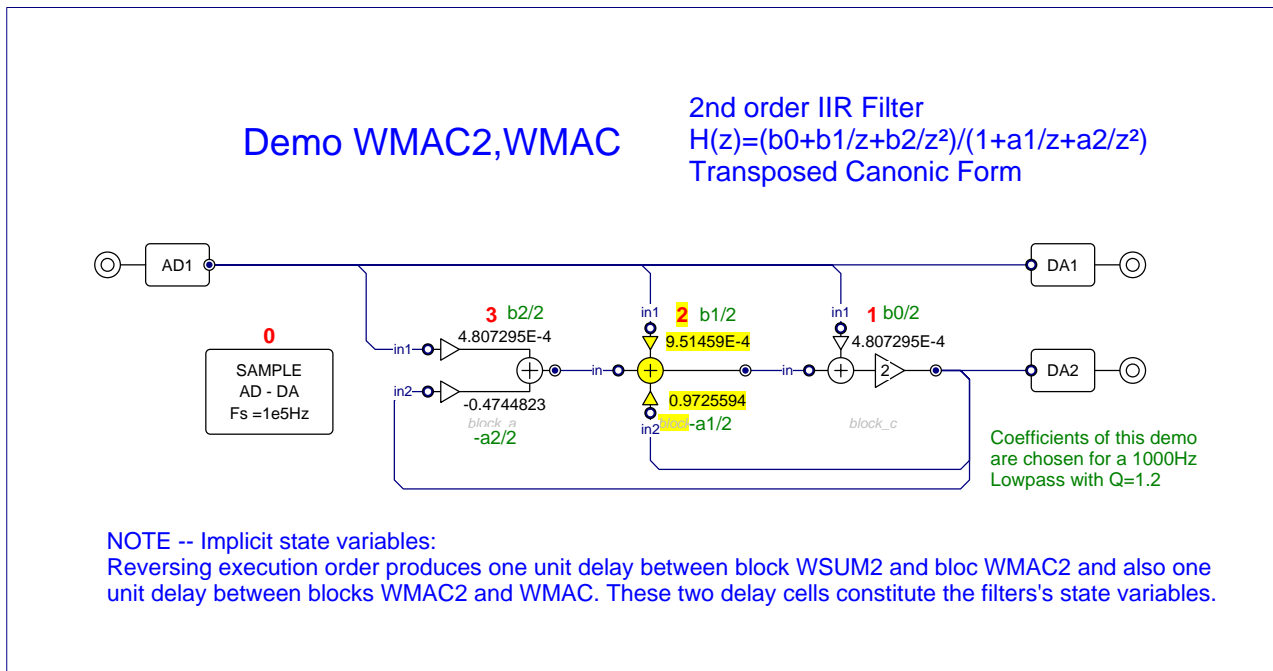
CATEGORY: Arithmetic

DESCRIPTION:  
 Multiply and add 2 inputs  
 Add 2 weighted inputs to input  
 $y = in + in1 * g1 + in2 * g2$   
 This is an IIR filter primitive

PARAMETERS:  
 Parameter: Default values:  
 G1 1.0  
 G2 1.0

INPUTS	Data Type:	Data Struct:	Connection:
Name:			
name_in1	FRACT	WORD	mandatory
name_in	FRACT	WORD	mandatory
name_in2	FRACT	WORD	mandatory

OUTPUTS	Data Type:	Data Struct:	Connection:
Name:			
name	FRACT	WORD	normal

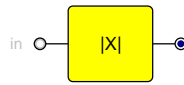


MADD2 test program

# MAGN

Magnitude of a real or complex input

# MAGN



CATEGORY: Non linear

DESCRIPTION:  
Magnitude of a real or complex input

INPUTS

Name:  
name\_in

Data Type:  
defined by cn

Data Struct:

Connection:  
mandatory

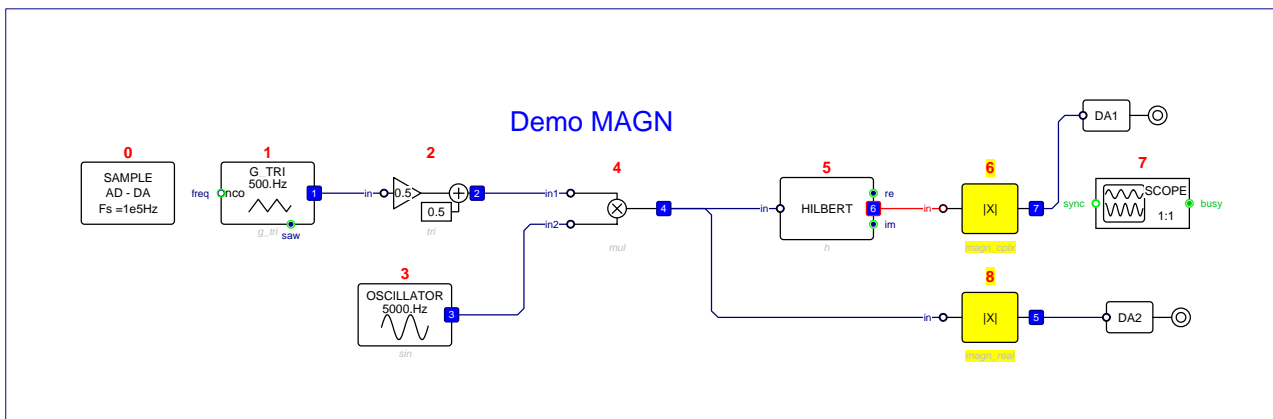
OUTPUTS

Name:  
name

Data Type:  
FRACT

Data Struct:  
WORD

Connection:  
normal



MAGN test program

# MAKE\_ERR

Inject errors within vector

# MAKE\_ERR



**DESCRIPTION:**  
Inject errors within vector  
with proba BER for each bit

**PARAMETERS:**  
*Parameter:*  
BER: *Default values:*  
0.0001

<b>INPUTS</b>			
<i>Name:</i> name_in	<i>Data Type:</i> BOOL	<i>Data Struct:</i> Matrix of BIT	<i>Connection:</i> mandatory

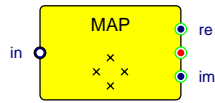
<b>OUTPUTS</b>			
<i>Name:</i> name	<i>Data Type:</i> BOOL	<i>Data Struct:</i> Matrix of BIT	<i>Connection:</i> normal



# MAP

## Map symbol to complex

# MAP



CATEGORY: Telecom

### DESCRIPTION:

Map symbol to complex

The set of complex values forms a constellation

### PARAMETERS:

#### Parameter:

Bits per symbol  
Constellation

#### Default values:

1

map\_ook,map\_bpsk,map\_ask4,map\_ask8,map\_psk4,map\_psk8,map\_qam8,map\_qam16

### INPUTS

#### Name:

name\_in

#### Data Type:

FRACT

#### Data Struct:

WORD

#### Connection:

mandatory

### OUTPUTS

#### Name:

name  
name\_re  
name\_im

#### Data Type:

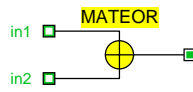
COMPLEX  
FRACT  
FRACT

#### Data Struct:

WORD  
WORD  
WORD

#### Connection:

optional  
optional  
optional



CATEGORY: Matrix

DESCRIPTION:  
XOR between matrixes

### INPUTS

*Name:*  
name\_in1  
name\_in2

*Data Type:*  
BOOL  
BOOL

*Data Struct:*  
Matrix of BIT  
Matrix of BIT

*Connection:*  
mandatory  
mandatory

### OUTPUTS

*Name:*  
name

*Data Type:*  
BOOL

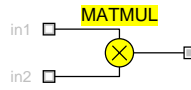
*Data Struct:*  
Matrix of BIT

*Connection:*  
normal

# MATMUL

## Matrix product

# MATMUL



CATEGORY: Matrix

DESCRIPTION:  
Matrix product

### INPUTS

Name:  
name\_in1  
name\_in2

Data Type:  
defined by cn  
defined by cn

Data Struct:  
Matrix of  
Matrix of

Connection:  
mandatory  
mandatory

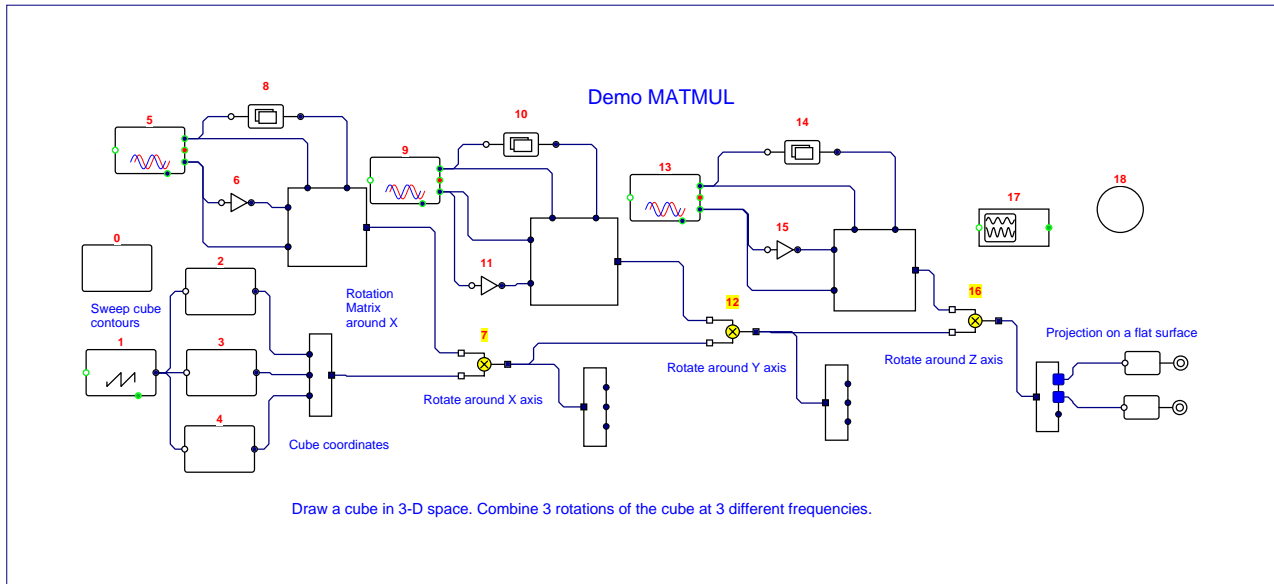
### OUTPUTS

Name:  
name

Data Type:  
defined by cn

Data Struct:  
Matrix of

Connection:  
normal

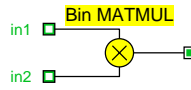


MATMUL test program

# MATMULB

Boolean Matrix product in GF(2)

# MATMULB



CATEGORY: Matrix

## DESCRIPTION:

Boolean Matrix product in GF(2)

$M[i,k]=\text{Sigma}\{M1[i,j]M2[j,k], j=0..\text{cols}(M1)\} \text{ mod } 2$

## INPUTS

*Name:*

name\_in1

name\_in2

*Data Type:*

BOOL

BOOL

*Data Struct:*

Matrix of BIT

Matrix of BIT

*Connection:*

mandatory

mandatory

## OUTPUTS

*Name:*

name

*Data Type:*

BOOL

*Data Struct:*

Matrix of BIT

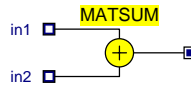
*Connection:*

normal

# MATSUM

## Sum of matrixes

# MATSUM



CATEGORY: Matrix

DESCRIPTION:  
Sum of matrixes

### INPUTS

*Name:*  
name\_in1  
name\_in2

*Data Type:*  
FRACT  
FRACT

*Data Struct:*  
Matrix of WORD  
Matrix of WORD

*Connection:*  
mandatory  
mandatory

### OUTPUTS

*Name:*  
name

*Data Type:*  
FRACT

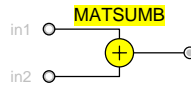
*Data Struct:*  
Matrix of WORD

*Connection:*  
normal

# MATSUMB

GF(2) sum of matrixes

# MATSUMB



CATEGORY: Matrix

DESCRIPTION:  
GF(2) sum of matrixes  
 $out(i,j) = in1(i,j) \oplus in2(i,j)$

## INPUTS

Name:  
name\_in1  
name\_in2

Data Type:  
BMAT  
BMAT

Data Struct:  
WORD  
WORD

Connection:  
mandatory  
mandatory

## OUTPUTS

Name:  
name

Data Type:  
BMAT

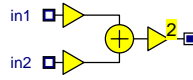
Data Struct:  
WORD

Connection:  
normal

# MATWSUM2

Weighted Sum of Matrixes

# MATWSUM2



CATEGORY: Matrix

## DESCRIPTION:

Weighted Sum of Matrixes  
 $C = 2^n * (k1*A + k2*B)$

## PARAMETERS:

*Parameter:*

k1  
k2  
n

*Default values:*

0.5  
0.5  
0

## INPUTS

*Name:*

name\_in1  
name\_in2

*Data Type:*

FRACT  
FRACT

*Data Struct:*

Matrix of WORD  
Matrix of WORD

*Connection:*

mandatory  
mandatory

## OUTPUTS

*Name:*

name

*Data Type:*

FRACT

*Data Struct:*

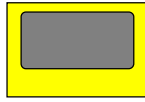
Matrix of WORD

*Connection:*

normal

# MINISCOPE View signal at cursor position

# MINISCOPE



CATEGORY: Instruments

DESCRIPTION:  
View signal at cursor position

PARAMETERS:  
*Parameter:*  
points *Default values:*  
100

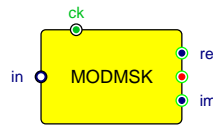
ATTRIBUTES  
Unique,



# MODMSK

Minimum Shift Keying modulator

# MODMSK



CATEGORY: Telecom

DESCRIPTION:  
Minimum Shift Keying modulator

PARAMETERS:

*Parameter:*  
Bauds

*Default values:*  
1000.

INPUTS

*Name:*  
name\_in

*Data Type:*  
FRACT

*Data Struct:*  
WORD

*Connection:*  
mandatory

OUTPUTS

*Name:*  
name  
name\_re  
name\_im  
name\_ck

*Data Type:*  
COMPLEX  
FRACT  
FRACT  
BOOL

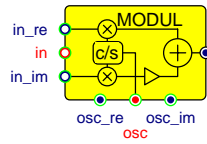
*Data Struct:*  
WORD  
WORD  
WORD  
BIT

*Connection:*  
optional  
optional  
optional  
normal

# MODUL

## I-Q modulator

# MODUL



CATEGORY: Telecom

DESCRIPTION:  
I-Q modulator

PARAMETERS:

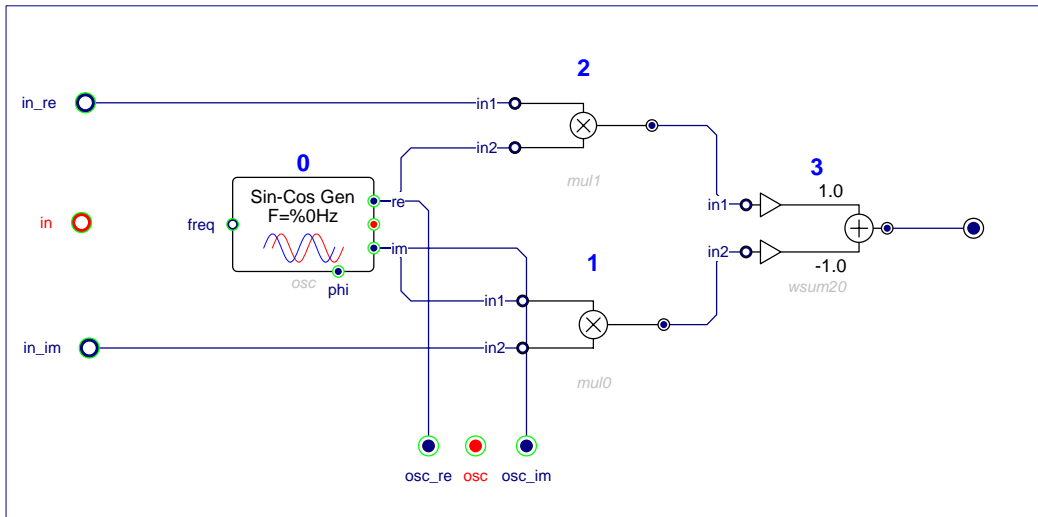
*Parameter:* Frequency *Default values:* 100.

INPUTS

Name:	Data Type:	Data Struct:	Connection:
name_in	COMPLEX	WORD	optional
name_in_re	FRACT	WORD	optional
name_in_im	FRACT	WORD	optional

OUTPUTS

Name:	Data Type:	Data Struct:	Connection:
name	FRACT	WORD	normal
name_osc	COMPLEX	WORD	optional
name_osc_re	FRACT	WORD	optional
name_osc_im	FRACT	WORD	optional

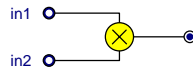


MODUL internal schema

# MUL

## Real multiplier

# MUL



CATEGORY: Arithmetic

DESCRIPTION:  
Real multiplier

### INPUTS

Name:  
name\_in1  
name\_in2

Data Type:  
FRACT  
FRACT

Data Struct:  
WORD  
WORD

Connection:  
mandatory  
mandatory

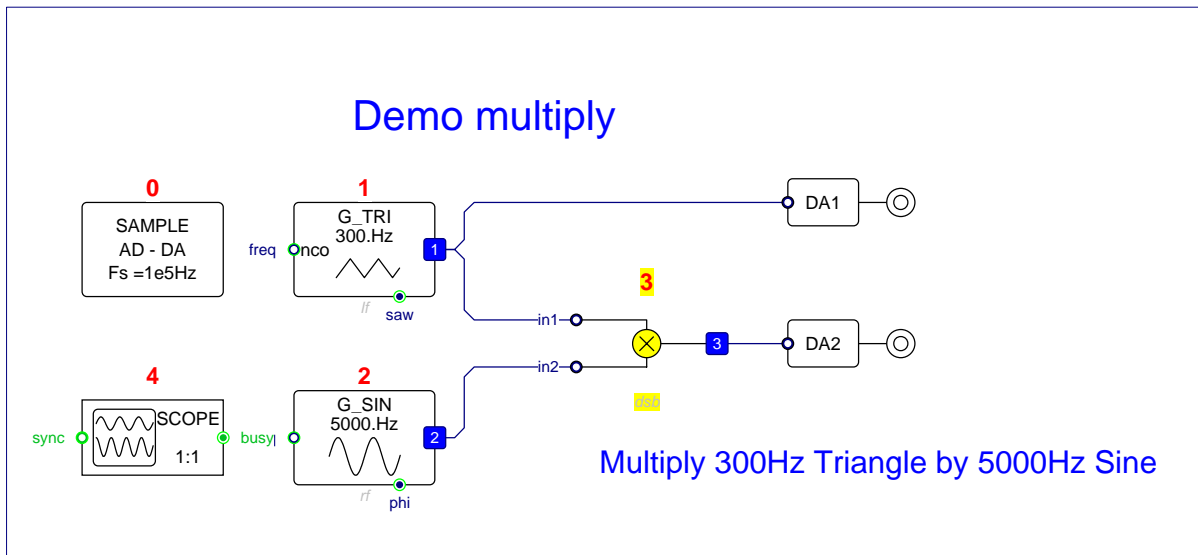
### OUTPUTS

Name:  
name

Data Type:  
FRACT

Data Struct:  
WORD

Connection:  
normal

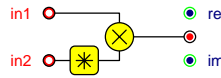


MUL test program

# MULCC

## Multiply with conjugate

# MULCC



CATEGORY: Arithmetic

### DESCRIPTION:

Multiply with conjugate  
Complex product of in1 by conjugate of in2

### INPUTS

Name:  
name\_in1  
name\_in2

Data Type:  
COMPLEX  
COMPLEX

Data Struct:  
WORD  
WORD

Connection:  
mandatory  
mandatory

### OUTPUTS

Name:  
name  
name\_re  
name\_im

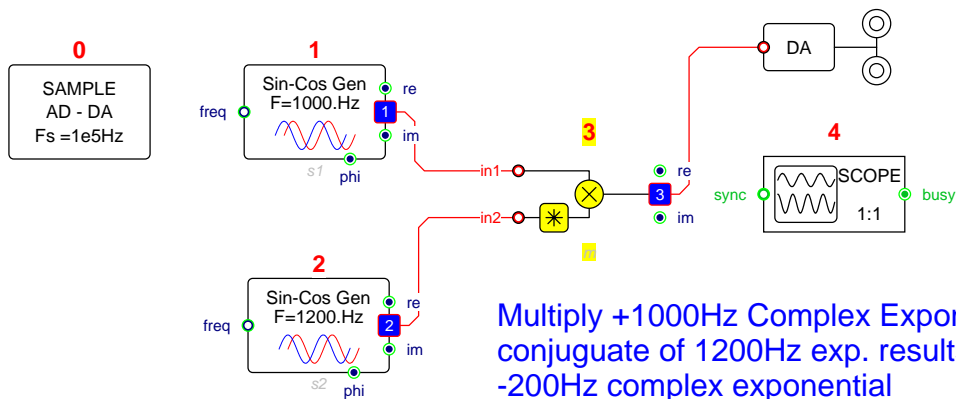
Data Type:  
COMPLEX  
FRACT  
FRACT

Data Struct:  
WORD  
WORD  
WORD

Connection:  
normal  
optional  
optional

## Demo mulcc

Multiply by complex conjugate  
Phase of result is the difference of inputs phases

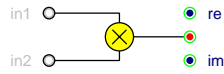


MULCC test program

# MULT

## Complex, mixed, or real multiplier

# MULT



CATEGORY: Arithmetic

DESCRIPTION:  
Complex, mixed, or real multiplier

### INPUTS

Name:  
name\_in1  
name\_in2

Data Type:  
defined by cn  
defined by cn

Data Struct:

Connection:  
mandatory  
mandatory

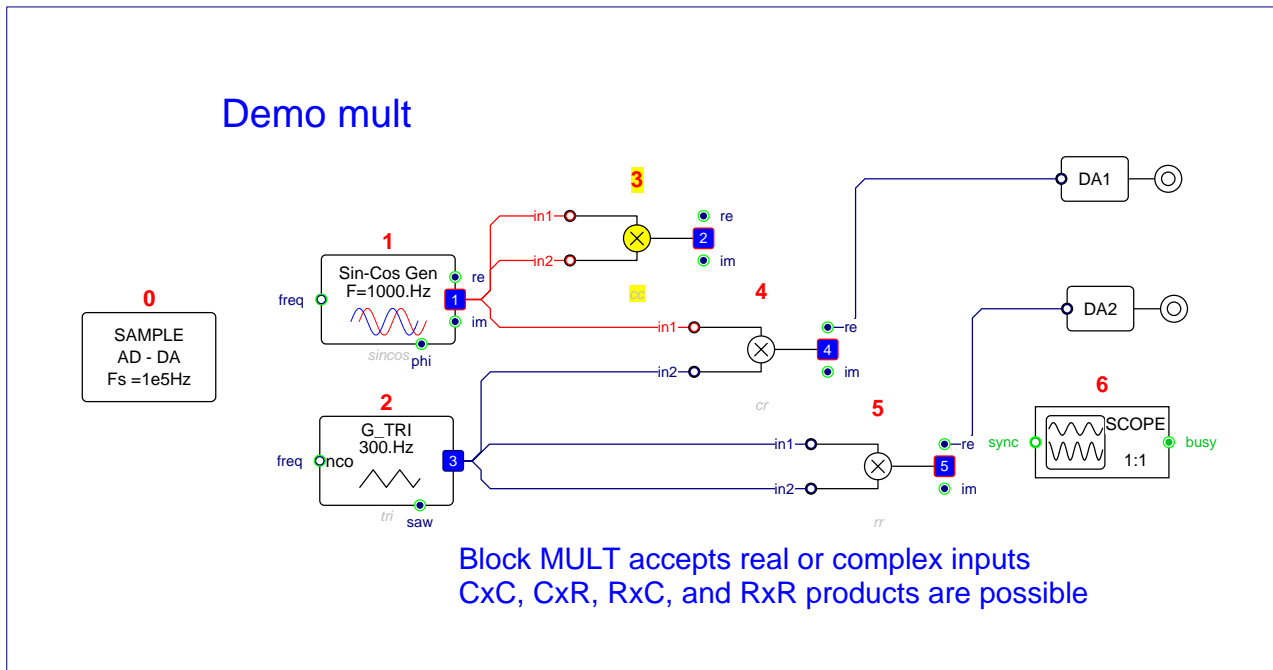
### OUTPUTS

Name:  
name  
name\_re  
name\_im

Data Type:  
COMPLEX  
FRACT  
FRACT

Data Struct:  
WORD  
WORD  
WORD

Connection:  
optional  
optional  
optional

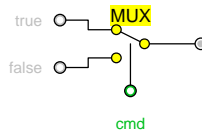


MULT test program

# MUX

## 2 input multiplexer

# MUX



CATEGORY: Control

DESCRIPTION:  
2 input multiplexer

### INPUTS

Name:  
name\_true  
name\_false  
name\_cmd

Data Type:  
defined by cn  
defined by cn  
BOOL

Data Struct:

BIT

Connection:  
mandatory  
mandatory  
mandatory

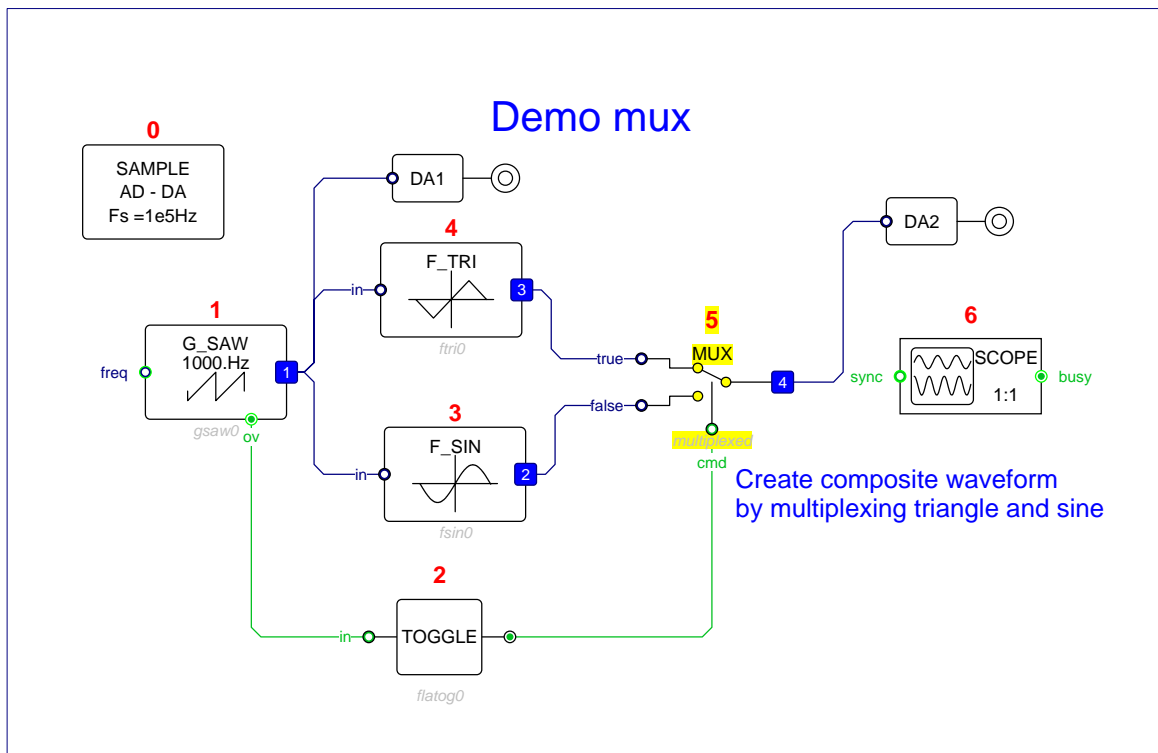
### OUTPUTS

Name:  
name

Data Type:  
defined by cn

Data Struct:

Connection:  
normal

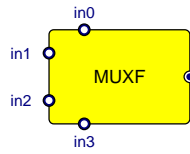


MUX test program

# MUXF

## f-domain multiplexer

# MUXF



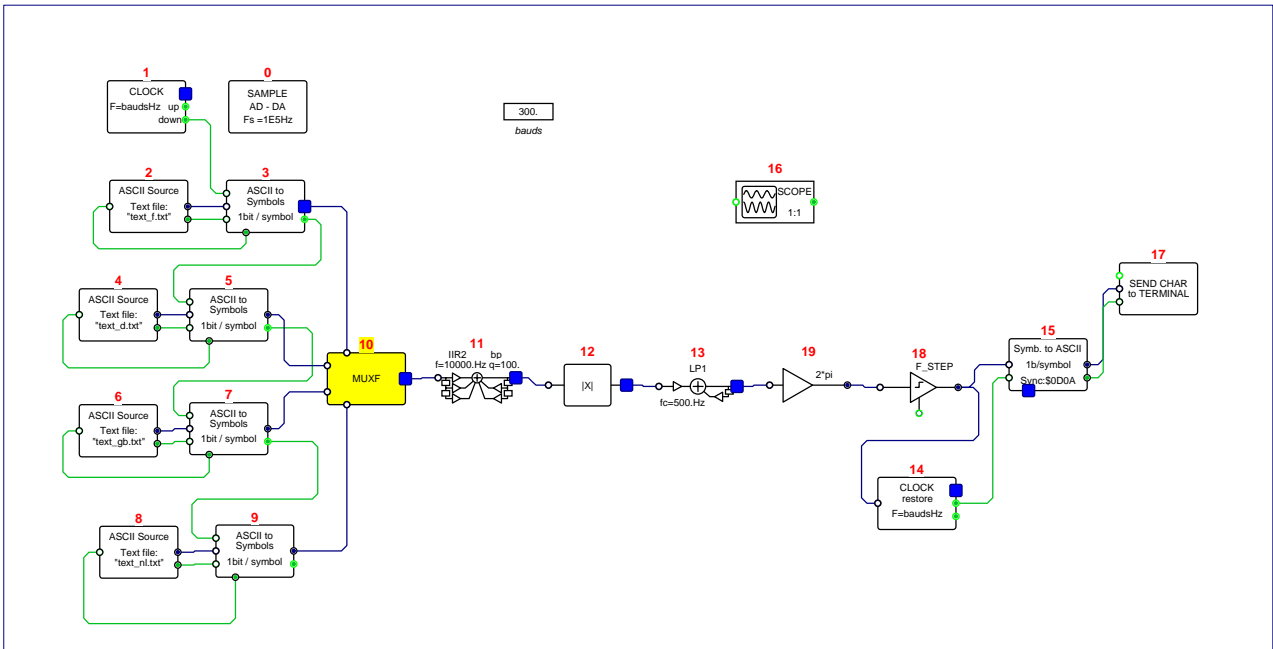
**DESCRIPTION:**  
f-domain multiplexer

**INPUTS**

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_in1	FRACT	WORD	mandatory
name_in0	FRACT	WORD	mandatory
name_in2	FRACT	WORD	mandatory
name_in3	FRACT	WORD	mandatory

**OUTPUTS**

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name	FRACT	WORD	normal

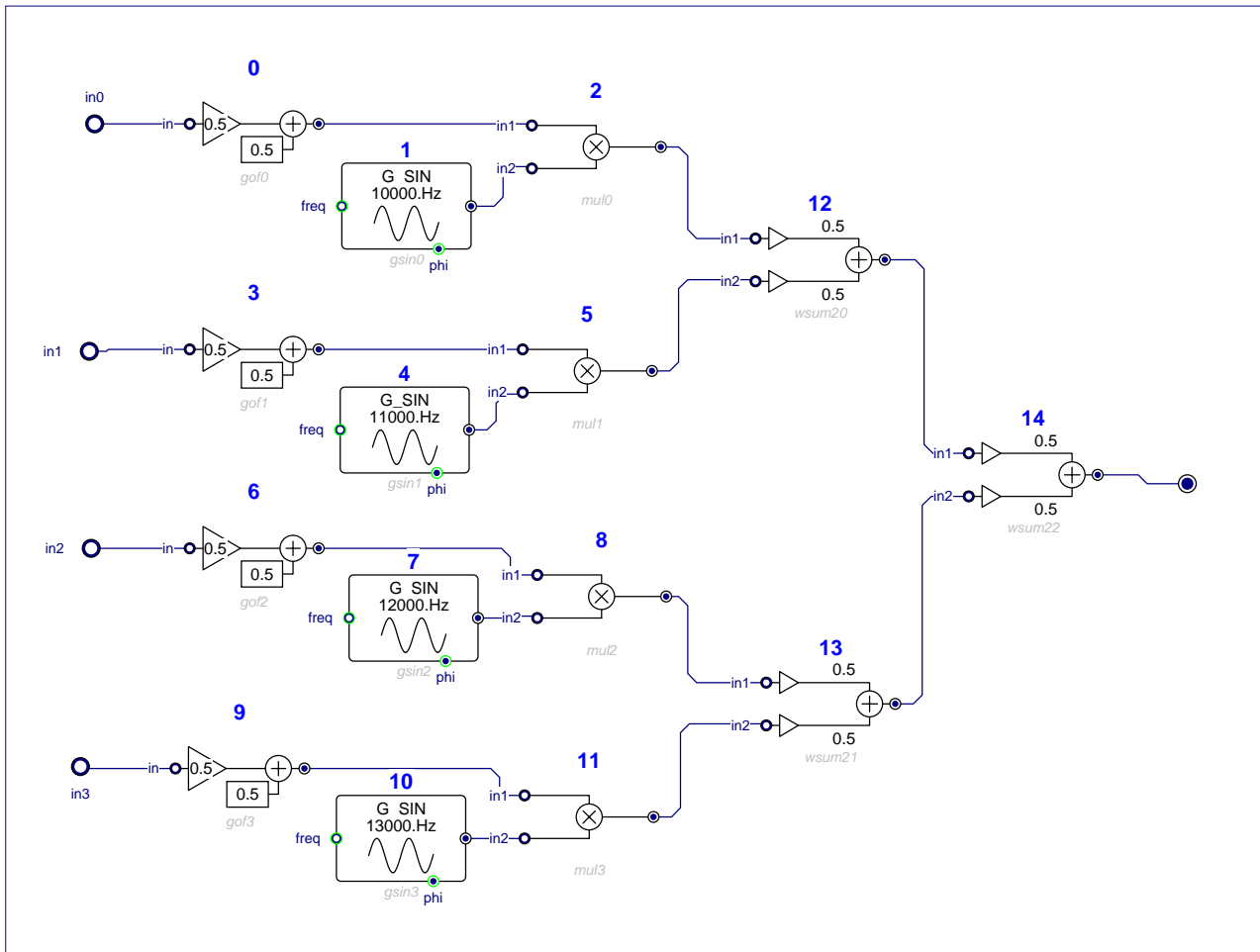
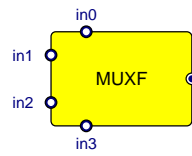


MUXF test program

# MUXF

## f-domain multiplexer

# MUXF



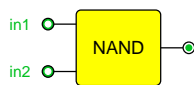
MUXF internal schema



# NANDGATE

## Logic NAND

# NANDGATE



CATEGORY: Logic

**DESCRIPTION:**

Logic NAND  
 $y = (in1 \& in2) \setminus$

**INPUTS**

Name:  
 name\_in1  
 name\_in2

Data Type:  
 BOOL  
 BOOL

Data Struct:  
 BIT  
 BIT

Connection:  
 mandatory  
 mandatory

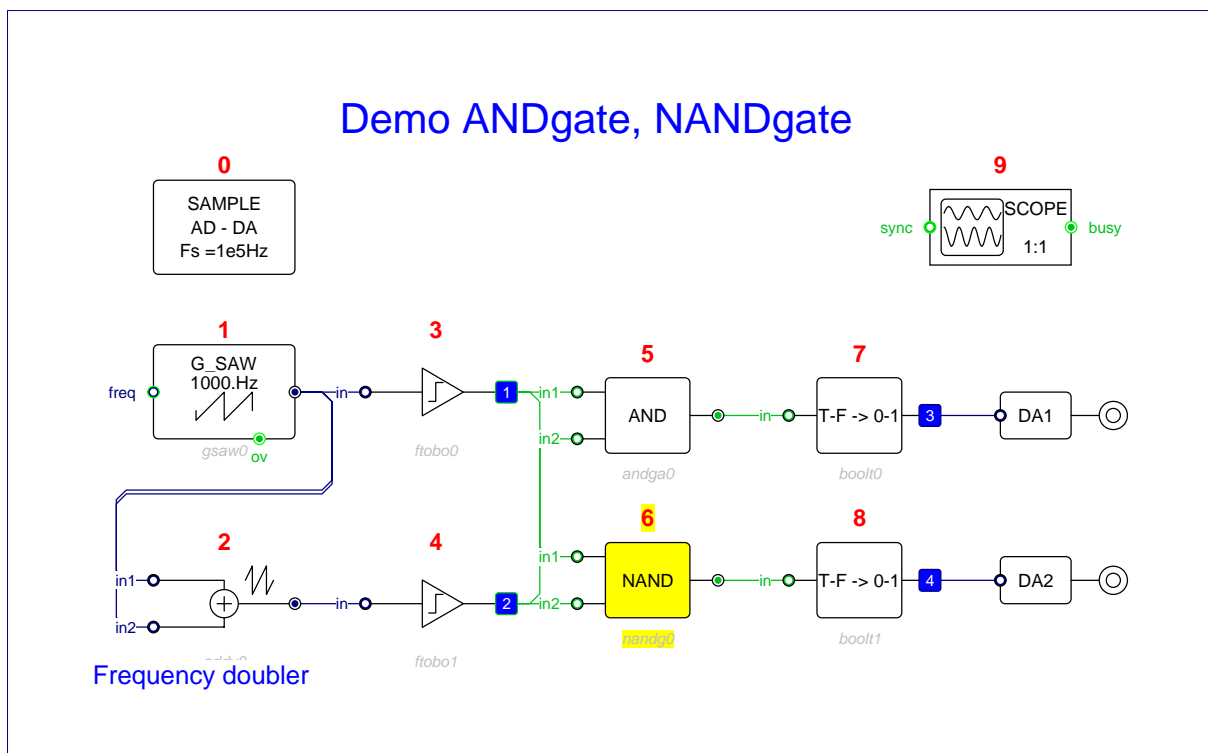
**OUTPUTS**

Name:  
 name

Data Type:  
 BOOL

Data Struct:  
 BIT

Connection:  
 normal

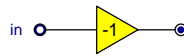


NANDGATE test program

# NEGATE

Sign inversion  $y = -x$

# NEGATE



CATEGORY: Arithmetic

DESCRIPTION:  
Sign inversion  $y = -x$

INPUTS

Name:  
name\_in

Data Type:  
FRACT

Data Struct:  
WORD

Connection:  
mandatory

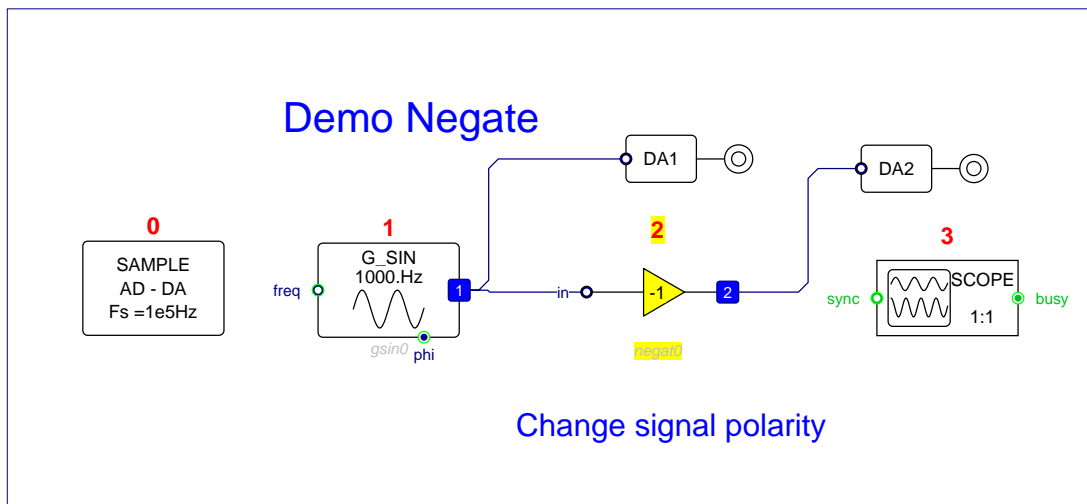
OUTPUTS

Name:  
name

Data Type:  
FRACT

Data Struct:  
WORD

Connection:  
normal



NEGATE test program

# NOP

No operation

# NOP



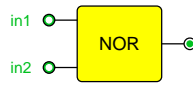
CATEGORY: Control

DESCRIPTION:  
No operation

# NORGATE

Logic NOR function

# NORGATE



CATEGORY: Logic

DESCRIPTION:  
Logic NOR function  
 $y = (in1 \vee in2) \setminus$

**INPUTS**

Name:  
name\_in1  
name\_in2

Data Type:  
BOOL  
BOOL

Data Struct:  
BIT  
BIT

Connection:  
mandatory  
mandatory

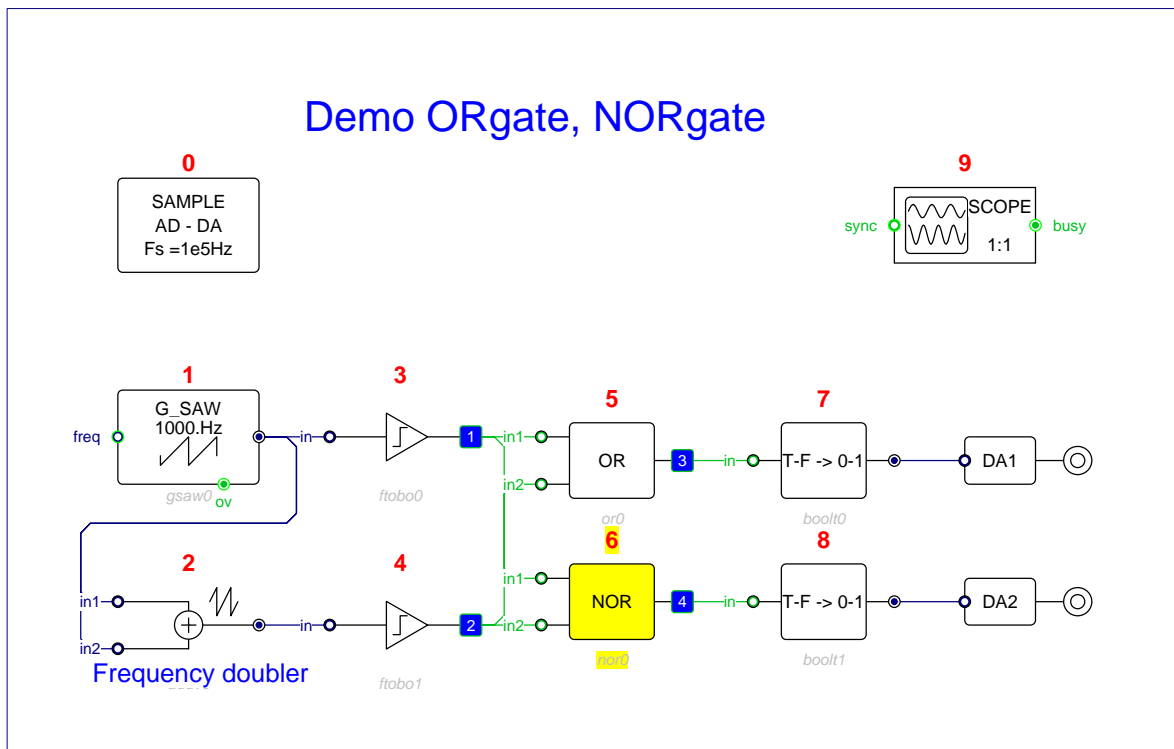
**OUTPUTS**

Name:  
name

Data Type:  
BOOL

Data Struct:  
BIT

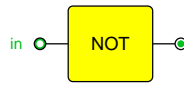
Connection:  
normal



NORGATE test program

# NOTGATE

# NOTGATE



CATEGORY: Logic

**INPUTS**

Name:  
name\_in

Data Type:  
BOOL

Data Struct:  
BIT

Connection:  
mandatory

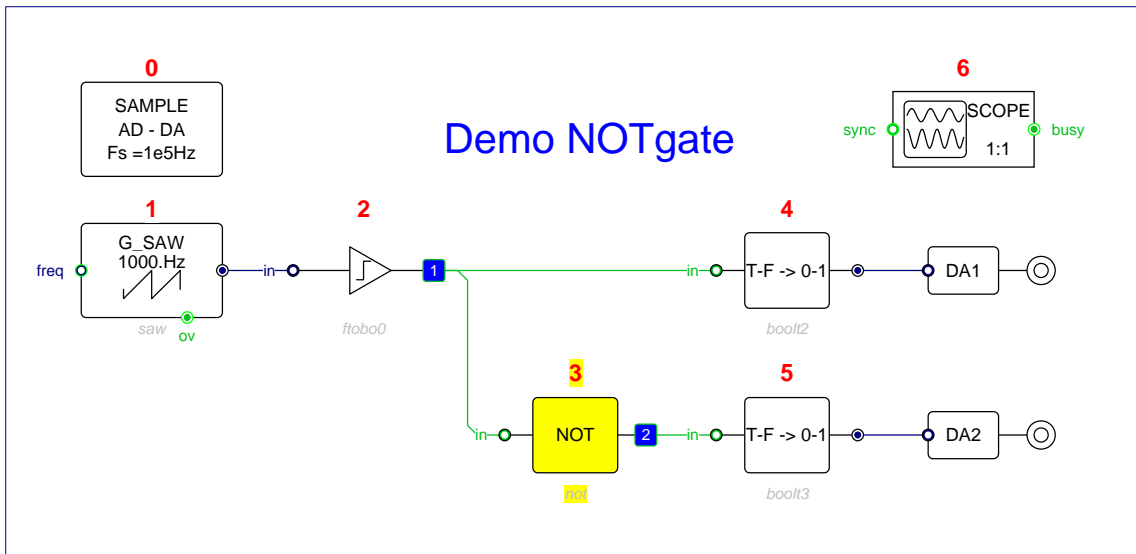
**OUTPUTS**

Name:  
name

Data Type:  
BOOL

Data Struct:  
BIT

Connection:  
normal

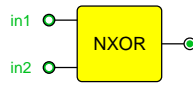


NOTGATE test program

# NXORGATE

Logic NXOR function

# NXORGATE



CATEGORY: Logic

DESCRIPTION:  
Logic NXOR function  
 $y = (in1 \vee in2) \& (in1 \vee in2)$

INPUTS

Name:  
name\_in1  
name\_in2

Data Type:  
BOOL  
BOOL

Data Struct:  
BIT  
BIT

Connection:  
mandatory  
mandatory

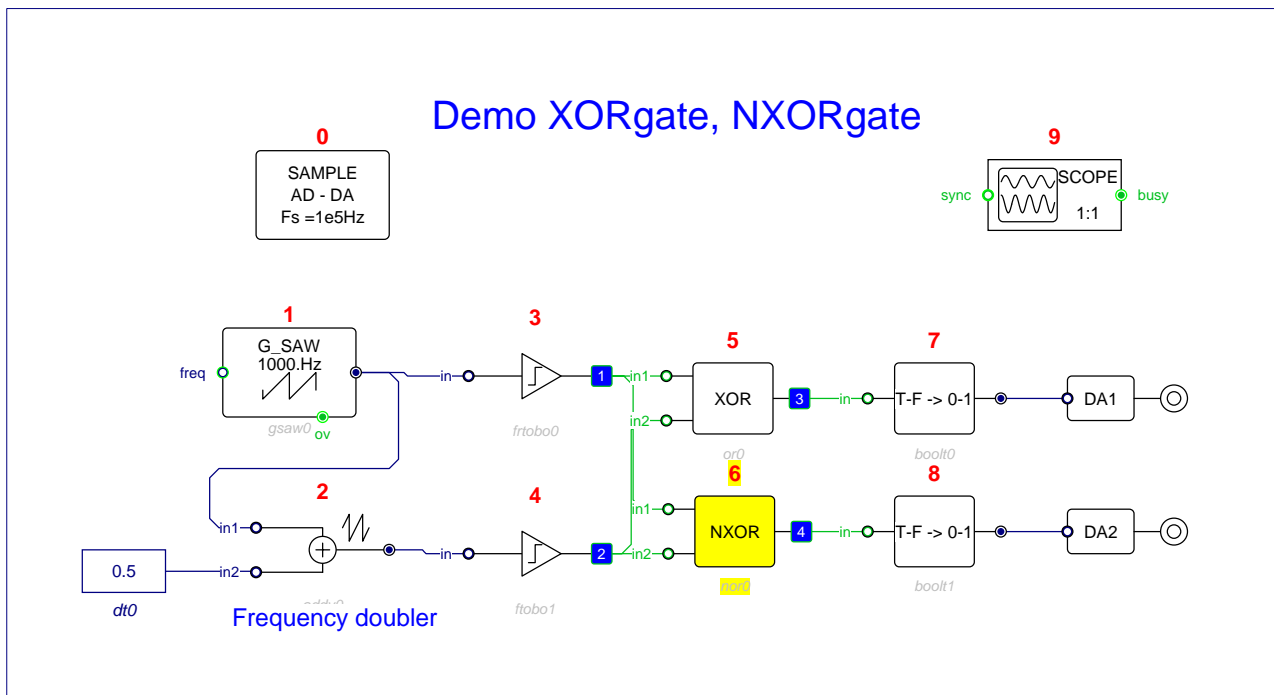
OUTPUTS

Name:  
name

Data Type:  
BOOL

Data Struct:  
BIT

Connection:  
normal

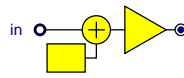


NXORGATE test program

# OFFGAIN

Offset and gain:

# OFFGAIN



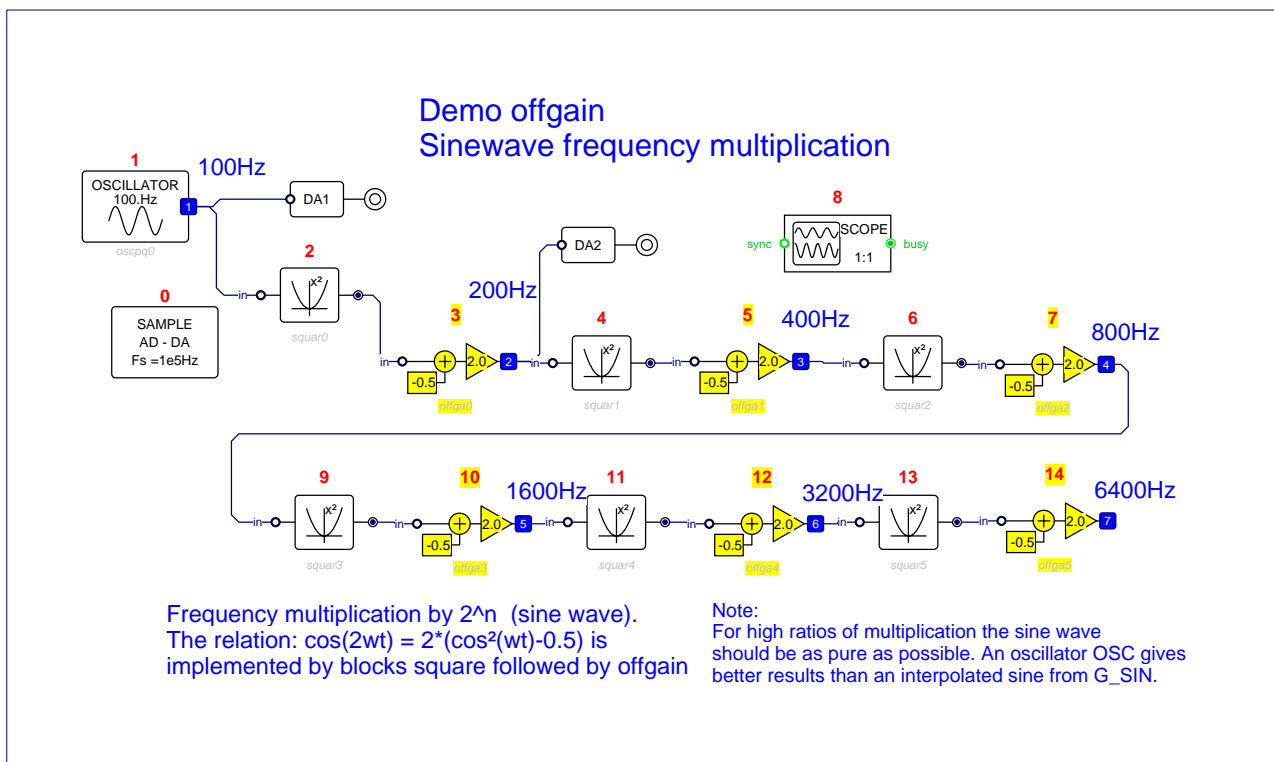
CATEGORY: Arithmetic

DESCRIPTION:  
Offset and gain:  
 $y = gain * (in + offset)$

PARAMETERS:  
Parameter: *Default values:*  
offset 0.5  
gain 2.0

INPUTS			
Name:	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_in	FRACT	WORD	mandatory

OUTPUTS			
Name:	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name	FRACT	WORD	normal

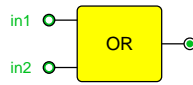


OFFGAIN test program

# ORGATE

## Logic OR function

# ORGATE



CATEGORY: Logic

DESCRIPTION:  
Logic OR function  
 $y = in1 \vee in2$

### INPUTS

Name:  
name\_in1  
name\_in2

Data Type:  
BOOL  
BOOL

Data Struct:  
BIT  
BIT

Connection:  
mandatory  
mandatory

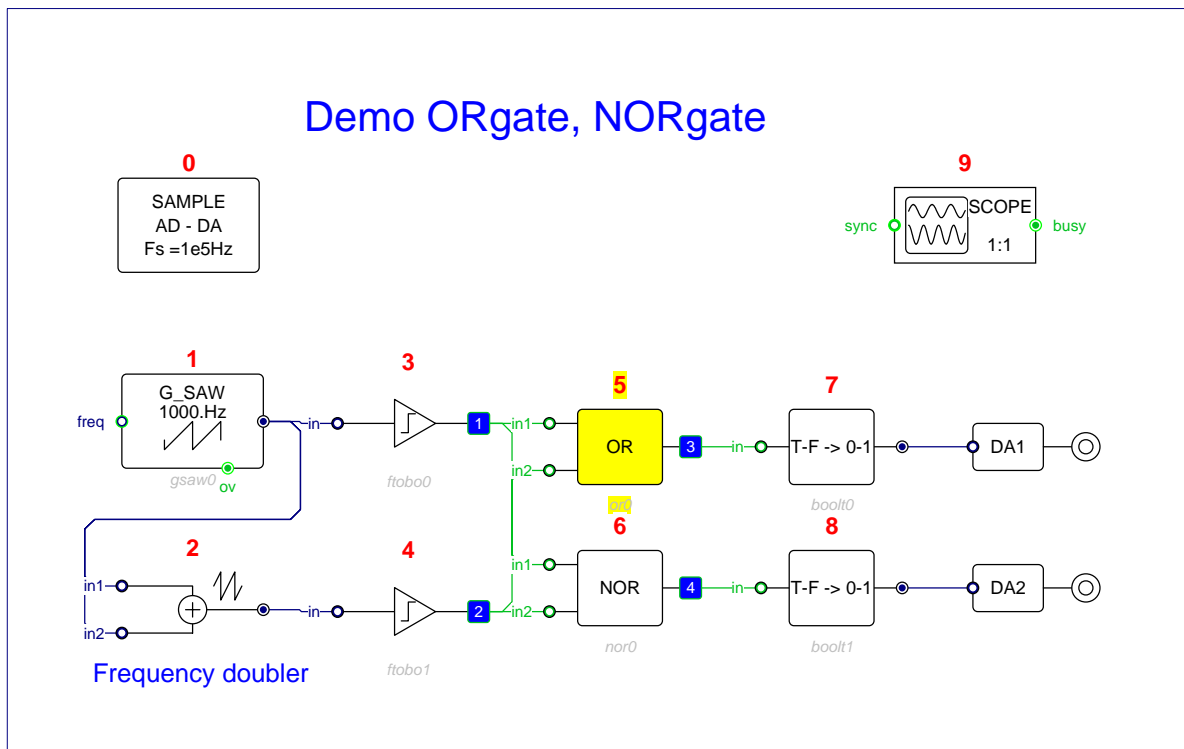
### OUTPUTS

Name:  
name

Data Type:  
BOOL

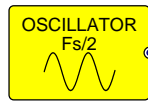
Data Struct:  
BIT

Connection:  
normal



ORGATE test program





CATEGORY: Generators

DESCRIPTION:  
High purity sine oscillator

PARAMETERS:

Parameter:  
Frequency  
Unit

Default values:  
1000.  
Hz,Fs/2

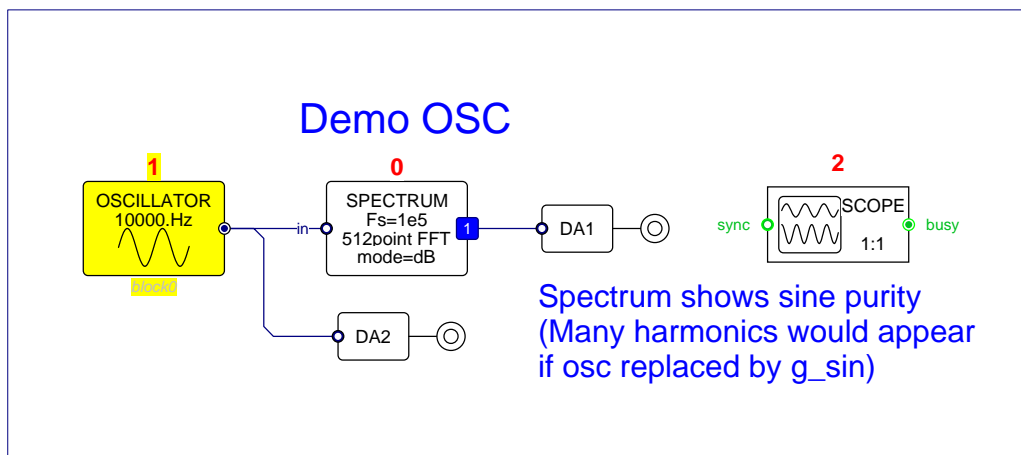
OUTPUTS

Name:  
name

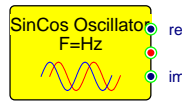
Data Type:  
FRACT

Data Struct:  
WORD

Connection:  
normal



OSC test program

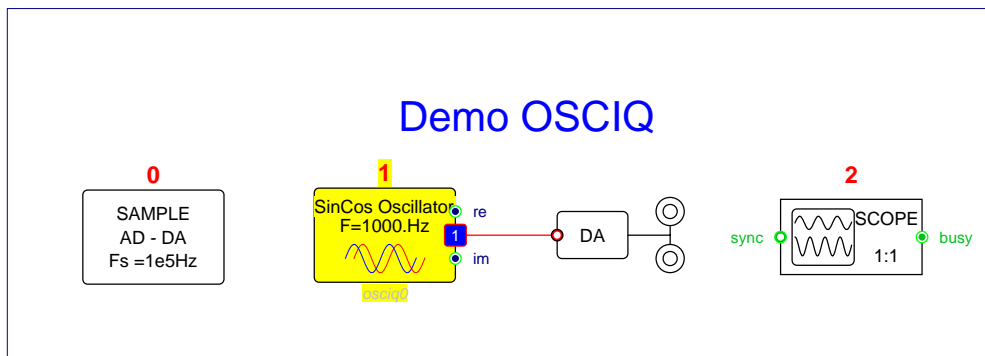


CATEGORY: Generators

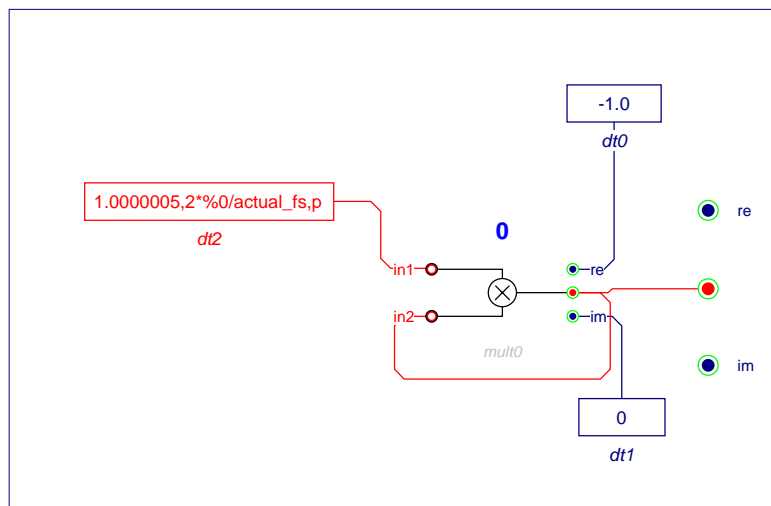
DESCRIPTION:  
Sinusoidal phase quadrature oscillator

PARAMETERS:  
Parameter: Frequency  
Default values: 1000.

OUTPUTS	Data Type:	Data Struct:	Connection:
Name:			
name	COMPLEX	WORD	optional
name_re	FRACT	WORD	optional
name_im	FRACT	WORD	optional



OSCIQ test program

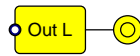


OSCIQ internal schema

# OUT\_L

Codec output Left

# OUT\_L



**CATEGORY:** Audio

**DESCRIPTION:**

Codec output Left  
Digital to Analog Converter input

**INPUTS**

*Name:*  
name

*Data Type:*  
FRACT

*Data Struct:*  
WORD

*Connection:*  
mandatory

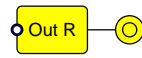
**ATTRIBUTES**

Non executable, Unique,

# OUT\_R

Codec output Right

# OUT\_R



**CATEGORY:** Audio

**DESCRIPTION:**  
Codec output Right  
Digital to Analog Converter input

**INPUTS**

*Name:*  
name

*Data Type:*  
FRACT

*Data Struct:*  
WORD

*Connection:*  
mandatory

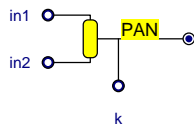
**ATTRIBUTES**

Non executable, Unique,

# PAN

## Panoramic

# PAN



CATEGORY: Audio

**DESCRIPTION:**

Panoramic

$$y = (x1+x2)/2 + k(x1-x2)/2$$

$$y=in1 \text{ if } k=1 \quad y=(in1+in2)/2 \text{ if } k=0 \quad y=in2 \text{ if } k=-1$$

**INPUTS**

Name:

name\_in1  
name\_in2  
name\_k

Data Type:

FRACT  
FRACT  
FRACT

Data Struct:

WORD  
WORD  
WORD

Connection:

mandatory  
mandatory  
mandatory

**OUTPUTS**

Name:

name

Data Type:

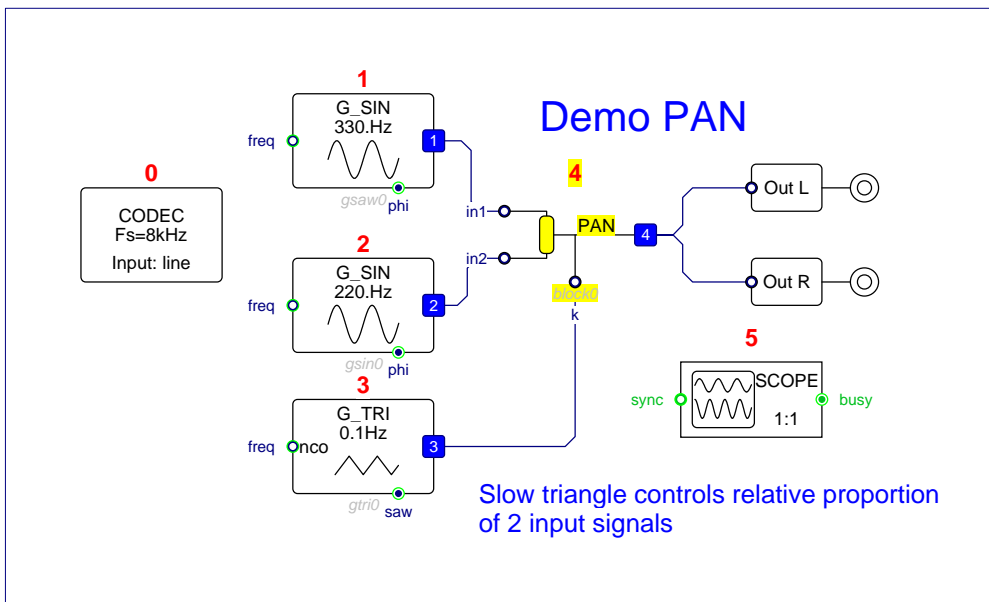
FRACT

Data Struct:

WORD

Connection:

normal

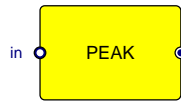


PAN test program

# PEAK

Get peak value of input

# PEAK



CATEGORY: Control

DESCRIPTION:  
Get peak value of input

INPUTS

Name:  
name\_in

Data Type:  
FRACT

Data Struct:  
WORD

Connection:  
mandatory

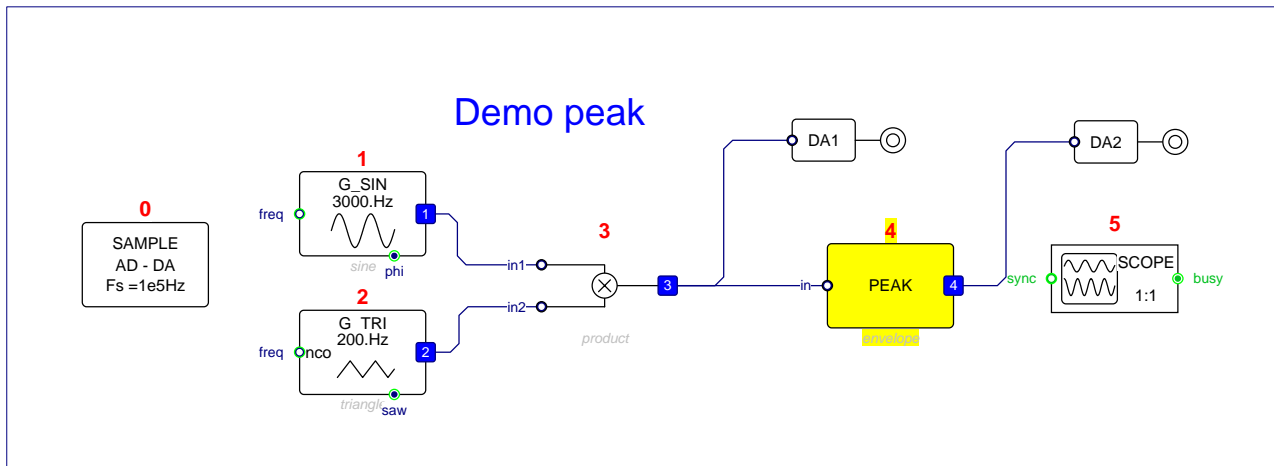
OUTPUTS

Name:  
name

Data Type:  
FRACT

Data Struct:  
WORD

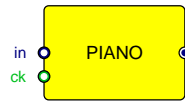
Connection:  
normal



PEAK test program

# PIANO

# PIANO



CATEGORY: Audio

**INPUTS**

Name:  
name\_in  
name\_ck

Data Type:  
FRACT  
BOOL

Data Struct:  
WORD  
BIT

Connection:  
mandatory  
mandatory

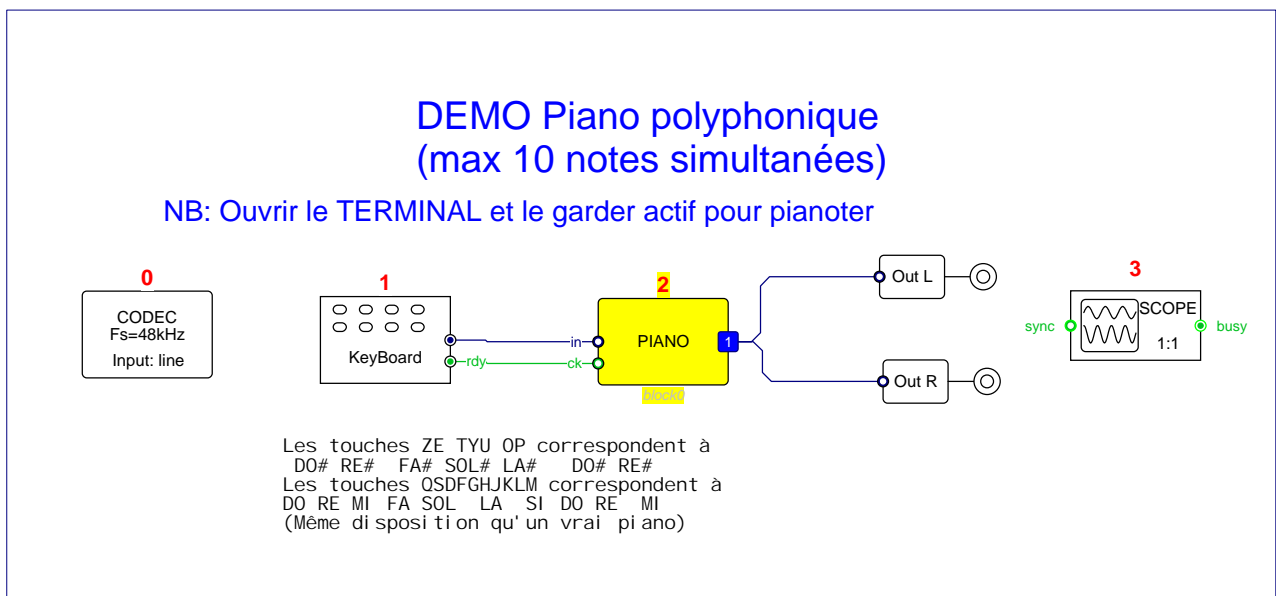
**OUTPUTS**

Name:  
name

Data Type:  
FRACT

Data Struct:  
WORD

Connection:  
normal

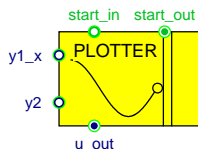


PIANO test program

# PLOTTER

## Slow signal plotter

# PLOTTER



CATEGORY: Instruments

DESCRIPTION:  
Slow signal plotter

PARAMETERS:

<i>Parameter:</i>	<i>Default values:</i>
Mode	T_Y1_Y2,X_Y
Scan Time	5s,10s,20s,1mn,2mn,5mn,10mn,30mn,1h,2h,6h,12h,24h
X_Y1 max	1.0
X_Y1 min	-1.0
X_Y1 unit	-
Y2 max	1.0
Y2 min	-1.0
Y2 unit	-
Uout_Mode	Fractional, Frequency_Linear, Frequency_Geometric
Uout_max	1.0
Uout_min	-1.0
Uout_Unit	-

INPUTS

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_y1_x	FRACT	WORD	optional
name_y2	FRACT	WORD	optional
name_start_in	BOOL	BIT	optional

OUTPUTS

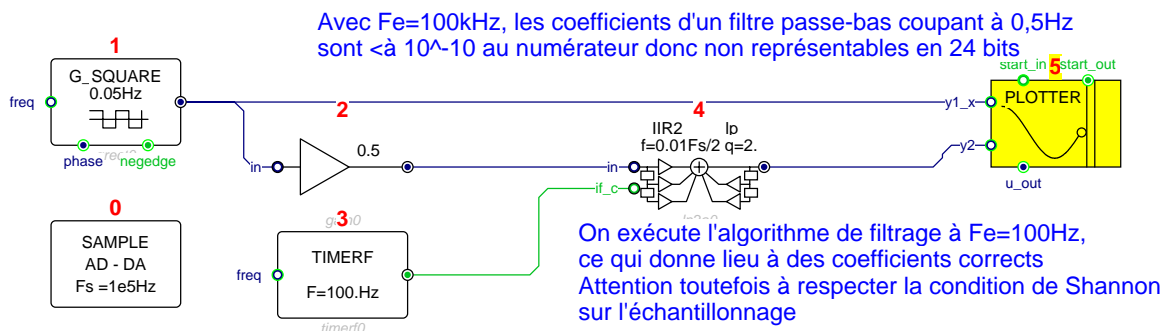
<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_u_out	FRACT	WORD	optional
name_start_out	BOOL	BIT	optional

ATTRIBUTES

Unique,

### DEMO1 PLOTTER

Mise en oeuvre d'un Second Ordre à grande constante de temps, enregistrement de la réponse sur table tarçante



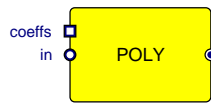
PLOTTER test program



# POLY

## Real Polynomial function

# POLY



CATEGORY: Functions

**DESCRIPTION:**

Real Polynomial function  
Table contains coefficients in order 1, x, x<sup>2</sup>, ...

**INPUTS**

Name:  
name\_coeffs  
name\_in

Data Type:  
FRACT  
FRACT

Data Struct:  
Matrix of WORD  
WORD

Connection:  
mandatory  
mandatory

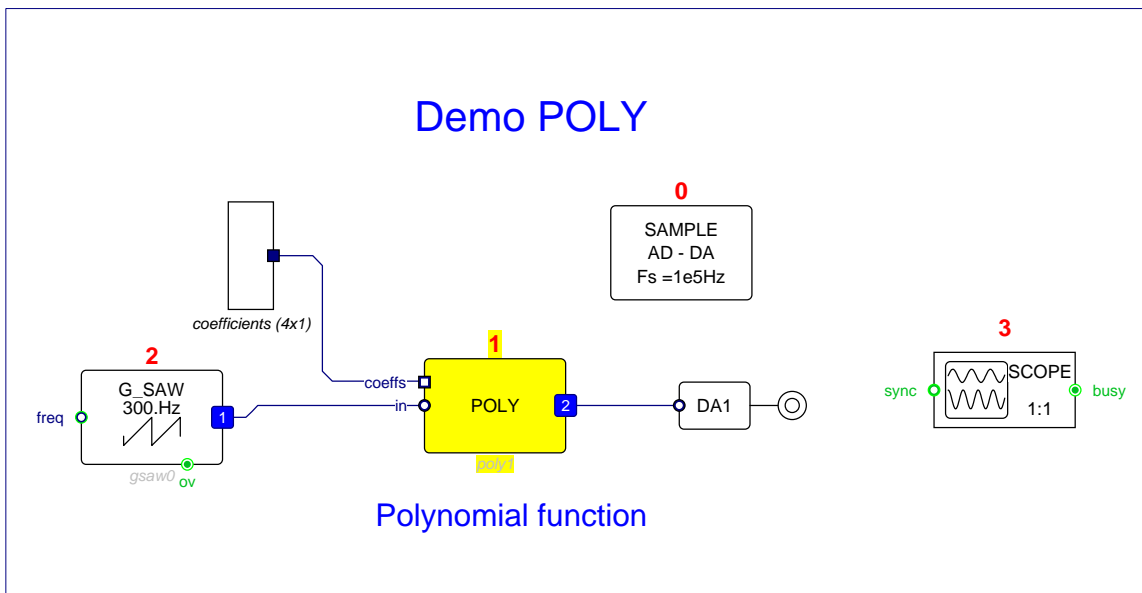
**OUTPUTS**

Name:  
name

Data Type:  
FRACT

Data Struct:  
WORD

Connection:  
normal

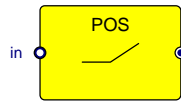


POLY test program

# POS

Diode function: if  $x > 0$  then  $y = x$  else  $y = 0$

# POS



CATEGORY: Non linear

#### DESCRIPTION:

Diode function: if  $x > 0$  then  $y = x$  else  $y = 0$

#### INPUTS

*Name:*  
name\_in

*Data Type:*  
FRACT

*Data Struct:*  
WORD

*Connection:*  
mandatory

#### OUTPUTS

*Name:*  
name

*Data Type:*  
FRACT

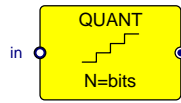
*Data Struct:*  
WORD

*Connection:*  
normal

# QUANT

Quantize data to n bits

# QUANT



CATEGORY: Non linear

DESCRIPTION:  
Quantize data to n bits

PARAMETERS:

Parameter:

bits

Approx: rnd/exss/deflt

Default values:

3

r,e,d

INPUTS

Name:  
name\_in

Data Type:  
FRACT

Data Struct:  
WORD

Connection:  
mandatory

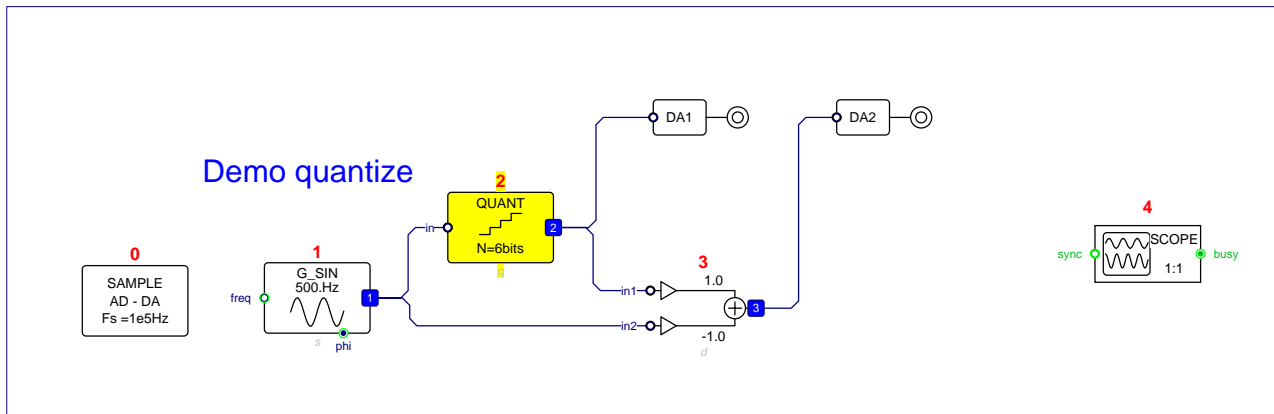
OUTPUTS

Name:  
name

Data Type:  
FRACT

Data Struct:  
WORD

Connection:  
normal

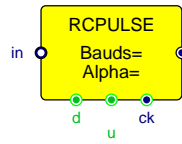


QUANT test program

# RCPULSE

Raised Cosine Pulse shaper

# RCPULSE



CATEGORY: Telecom

**DESCRIPTION:**

Raised Cosine Pulse shaper  
 Alpha=0 -> rect spectrum -> Sinc pulse  
 Alpha=1 -> Hann spectrum -> shortest pulse  
 Length= pulse duration (symbol periods)

**PARAMETERS:**

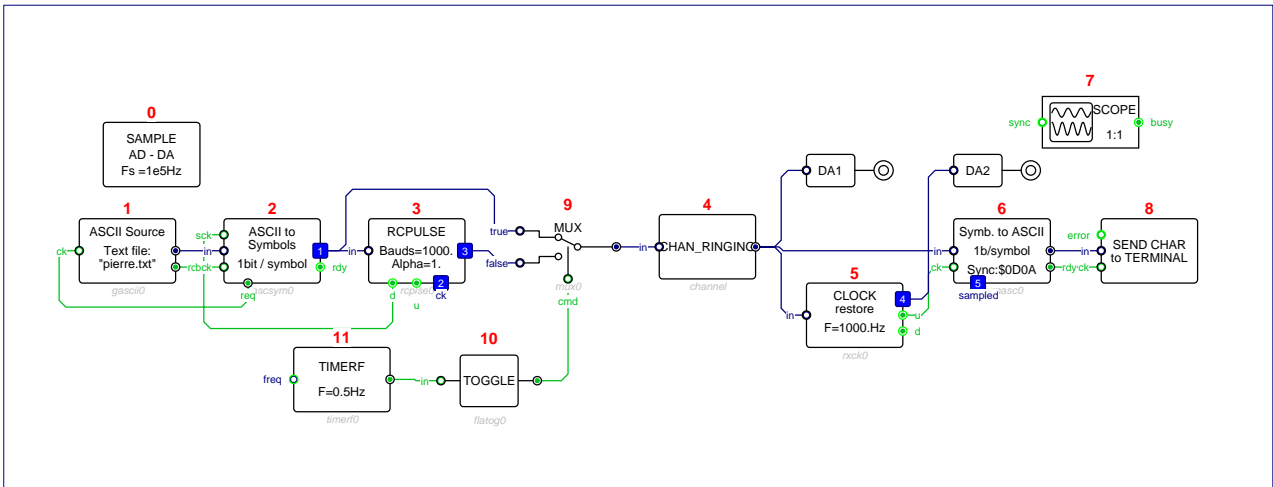
<i>Parameter:</i>	<i>Default values:</i>
Bauds:	1000.
Alpha:	0.5
Length:	2

**INPUTS**

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_in	FRACT	WORD	mandatory

**OUTPUTS**

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_ck	FRACT	WORD	optional
name_d	BOOL	BIT	optional
name_u	BOOL	BIT	optional
name	FRACT	WORD	normal

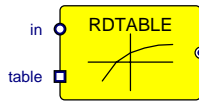


RCPULSE test program

# RDTABLE

Read interpolate table

# RDTABLE



CATEGORY: Functions

## DESCRIPTION:

Read interpolate table  
Table is defined by matrix connection  
If table columns > 1 then more outputs can be added  
Output name is the Nr of corresponding column (0, 1, 2 ..)

## PARAMETERS:

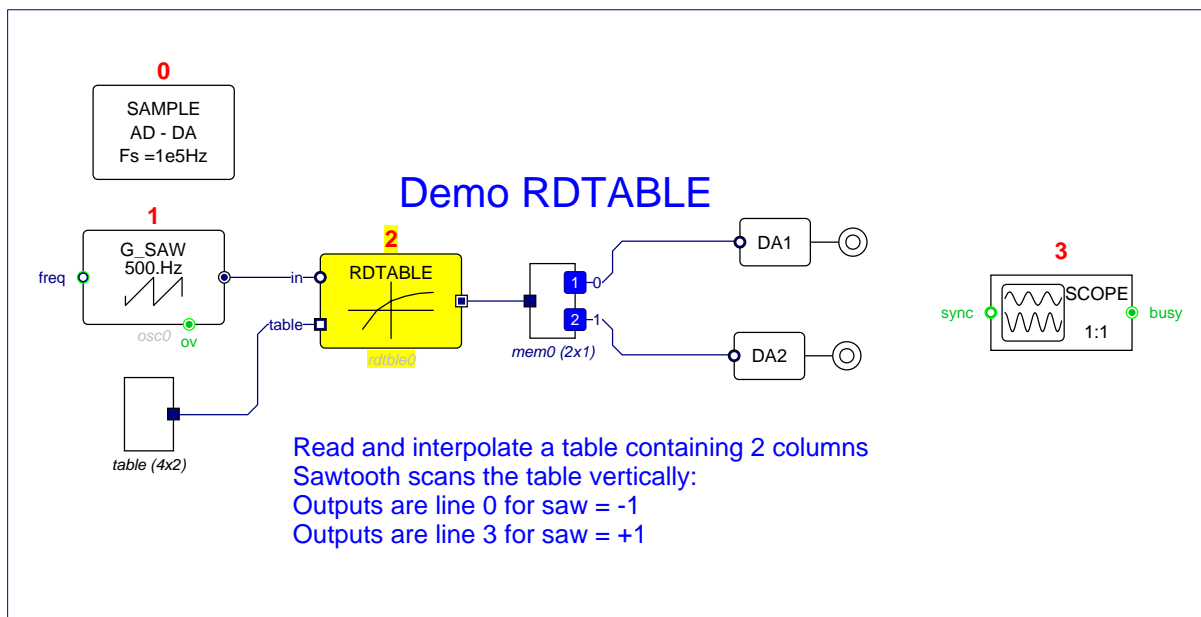
*Parameter:* Signed or unsigned  
*Default values:* s,u

## INPUTS

Name:	Data Type:	Data Struct:	Connection:
name_in	FRACT	WORD	mandatory
name_table	FRACT	Matrix of WORD	mandatory

## OUTPUTS

Name:	Data Type:	Data Struct:	Connection:
name	FRACT	WORD	normal

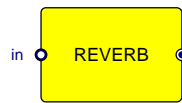


RDTABLE test program

# REVERB

Add reverberation to sound

# REVERB



CATEGORY: Audio

DESCRIPTION:  
Add reverberation to sound

### INPUTS

Name:  
name\_in

Data Type:  
FRACT

Data Struct:  
WORD

Connection:  
mandatory

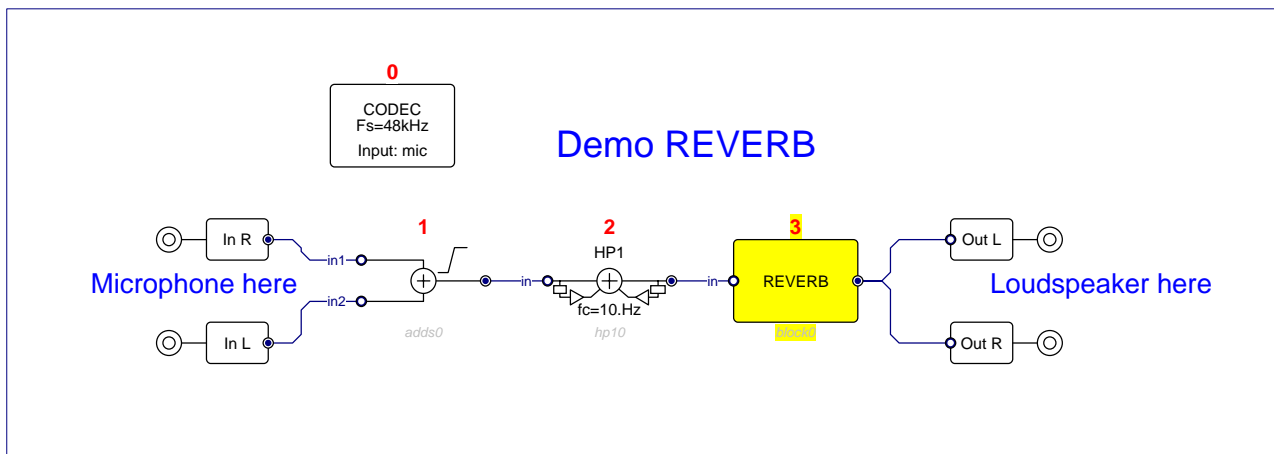
### OUTPUTS

Name:  
name

Data Type:  
FRACT

Data Struct:  
WORD

Connection:  
normal

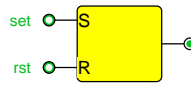


REVERB test program

# RS\_FLIPFLOP

RS flip flop

# RS\_FLIPFLOP



CATEGORY: Logic

## DESCRIPTION:

RS flip flop

Applying TRUE to SET input results in output TRUE

Applying TRUE to RESET input results in output FALSE

If parameter "Dominant state" is "SET" then applying TRUE to both inputs results in TRUE

Otherwise applying TRUE to both inputs results in FALSE

## PARAMETERS:

*Parameter:*

Dominant state:

*Default values:*

SET,RESET

## INPUTS

*Name:*

name\_set

name\_rst

*Data Type:*

BOOL

BOOL

*Data Struct:*

BIT

BIT

*Connection:*

mandatory

mandatory

## OUTPUTS

*Name:*

name

*Data Type:*

BOOL

*Data Struct:*

BIT

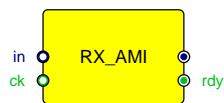
*Connection:*

normal

# RX\_AMI

## Alternate Mark Inversion line decoder

# RX\_AMI



CATEGORY: Telecom

### DESCRIPTION:

Alternate Mark Inversion line decoder

### INPUTS

*Name:*  
name\_in  
name\_ck

*Data Type:*  
FRACT  
BOOL

*Data Struct:*  
WORD  
BIT

*Connection:*  
mandatory  
mandatory

### OUTPUTS

*Name:*  
name  
name\_rdy

*Data Type:*  
FRACT  
BOOL

*Data Struct:*  
WORD  
BIT

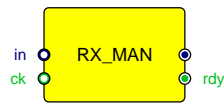
*Connection:*  
normal  
normal



# RX\_MAN

## Manchester line decoder

# RX\_MAN



CATEGORY: Telecom

DESCRIPTION:  
Manchester line decoder  
Input clock is 2 x Bauds

### INPUTS

Name:  
name\_in  
name\_ck

Data Type:  
FRACT  
BOOL

Data Struct:  
WORD  
BIT

Connection:  
mandatory  
mandatory

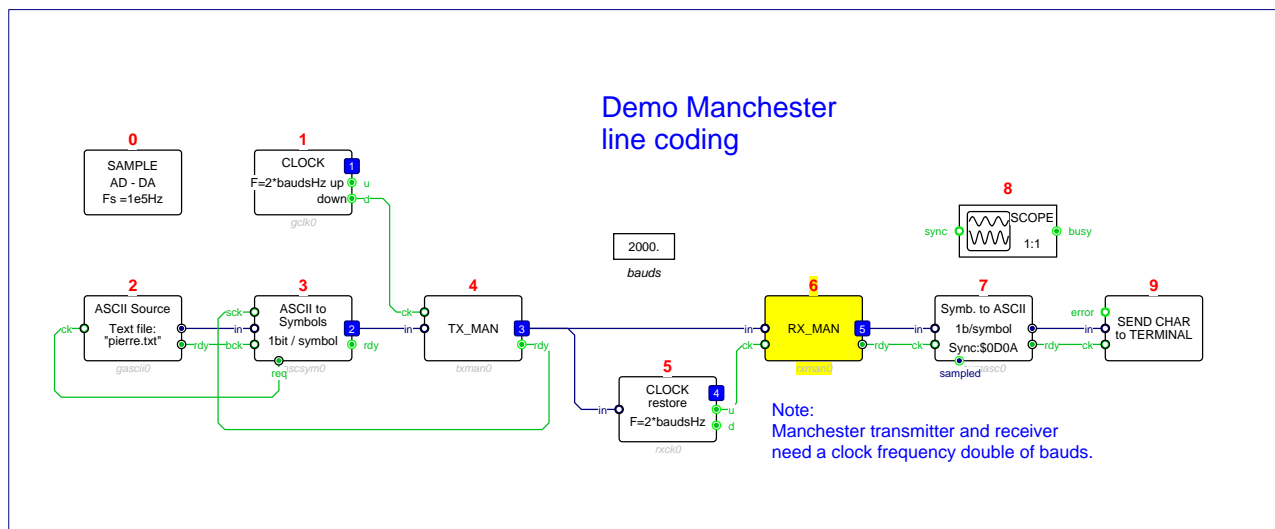
### OUTPUTS

Name:  
name  
name\_rdy

Data Type:  
FRACT  
BOOL

Data Struct:  
WORD  
BIT

Connection:  
normal  
normal



RX\_MAN test program

# RX\_MAND Differential Manchester line decoder

# RX\_MAND



CATEGORY: Telecom

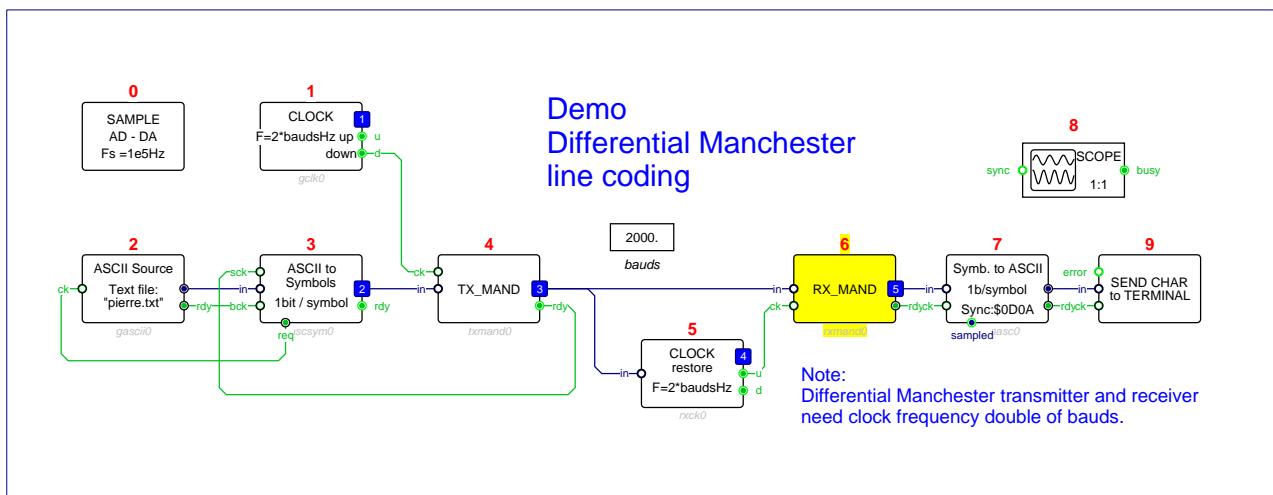
DESCRIPTION:  
Differential Manchester line decoder  
Input clock is 2 x Bauds

**INPUTS**

Name:	Data Type:	Data Struct:	Connection:
name_in	FRACT	WORD	mandatory
name_ck	BOOL	BIT	mandatory

**OUTPUTS**

Name:	Data Type:	Data Struct:	Connection:
name	FRACT	WORD	normal
name_rdy	BOOL	BIT	normal

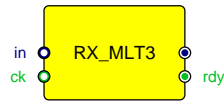


RX\_MAND test program

# RX\_MLT3

## MLT3 line decoder

# RX\_MLT3



CATEGORY: Telecom

DESCRIPTION:  
MLT3 line decoder

### INPUTS

Name:  
name\_in  
name\_ck

Data Type:  
FRACT  
BOOL

Data Struct:  
WORD  
BIT

Connection:  
mandatory  
mandatory

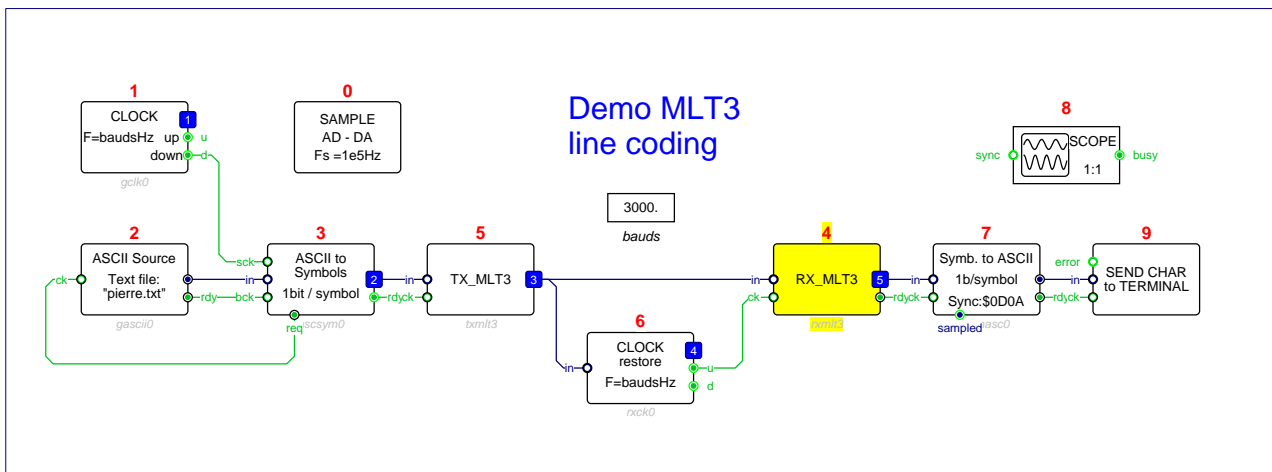
### OUTPUTS

Name:  
name  
name\_rdy

Data Type:  
FRACT  
BOOL

Data Struct:  
WORD  
BIT

Connection:  
normal  
normal

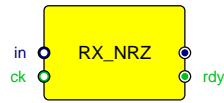


RX\_MLT3 test program

# RX\_NRZ

## Non Return to Zero line decoder

# RX\_NRZ



CATEGORY: Telecom

DESCRIPTION:  
Non Return to Zero line decoder

PARAMETERS:

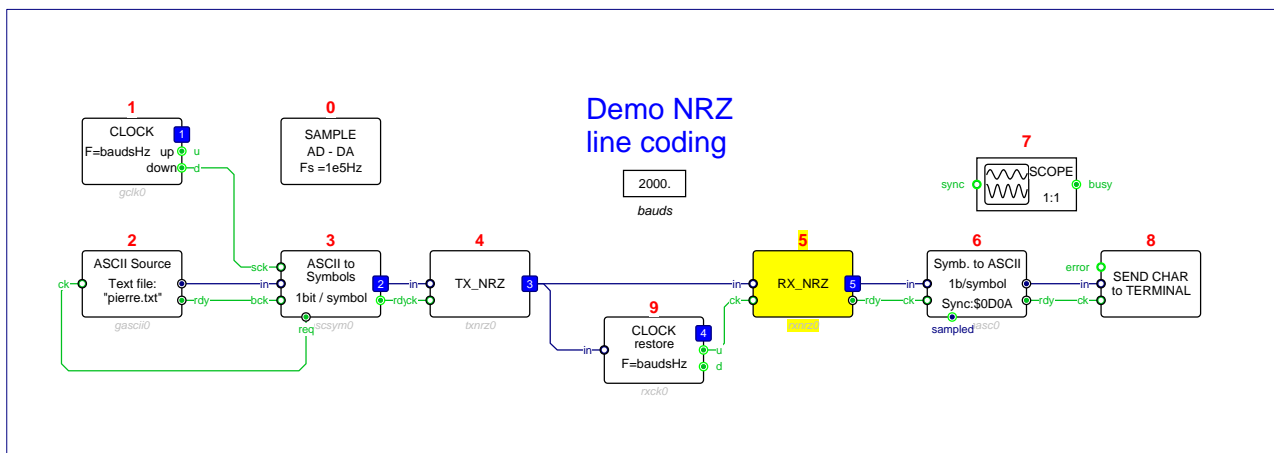
<i>Parameter:</i>	<i>Default values:</i>
Level Space	-1.0
Level Mark	1.0

INPUTS

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_in	FRACT	WORD	mandatory
name_ck	BOOL	BIT	mandatory

OUTPUTS

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name	FRACT	WORD	normal
name_rdy	BOOL	BIT	normal



RX\_NRZ test program

# RX\_NRZI

## NRZI line decoder

# RX\_NRZI



CATEGORY: Telecom

DESCRIPTION:  
NRZI line decoder

PARAMETERS:

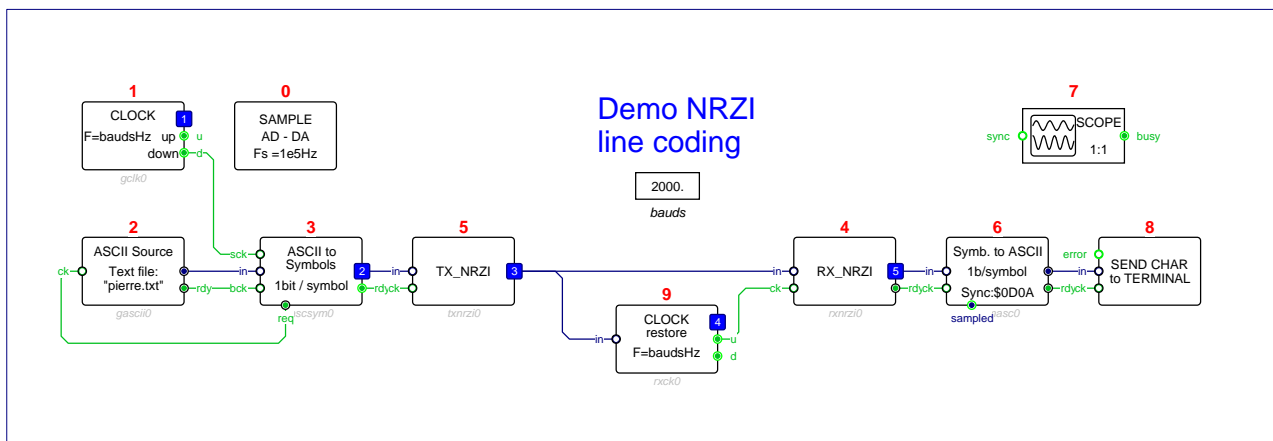
<i>Parameter:</i>	<i>Default values:</i>
Level Space	-1.0
Level Mark	1.0

INPUTS

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_in	FRACT	WORD	mandatory
name_ck	BOOL	BIT	mandatory

OUTPUTS

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name	FRACT	WORD	normal
name_rdy	BOOL	BIT	normal

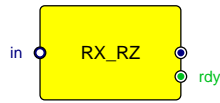


RX\_NRZI test program

# RX\_RZ

## Return to Zero line decoder

# RX\_RZ



CATEGORY: Telecom

DESCRIPTION:  
Return to Zero line decoder  
(Self clocking)

INPUTS

Name:  
name\_in

Data Type:  
FRACT

Data Struct:  
WORD

Connection:  
mandatory

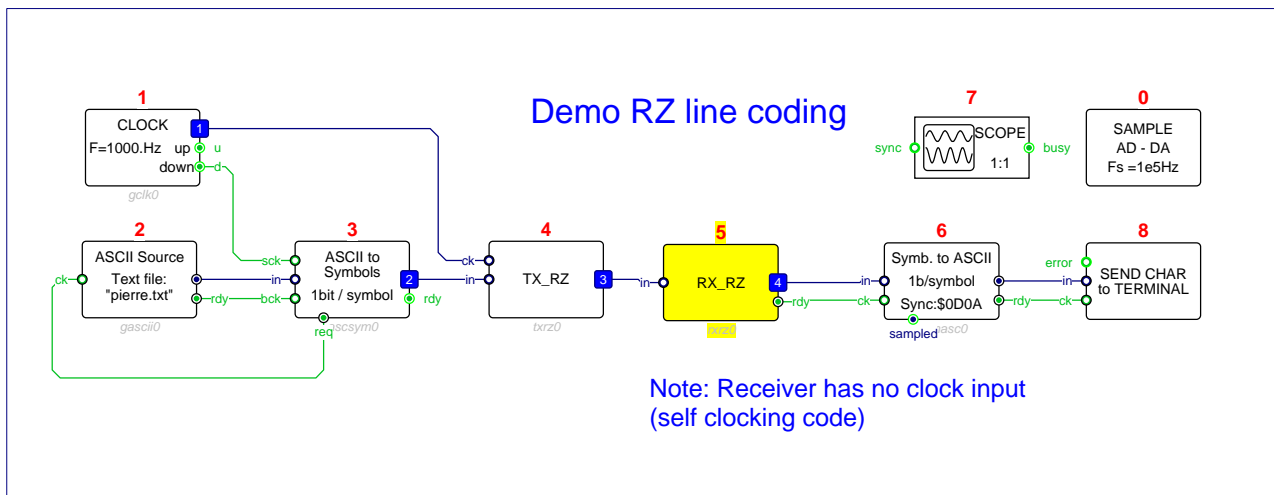
OUTPUTS

Name:  
name  
name\_rdy

Data Type:  
FRACT  
BOOL

Data Struct:  
WORD  
BIT

Connection:  
normal  
normal



RX\_RZ test program



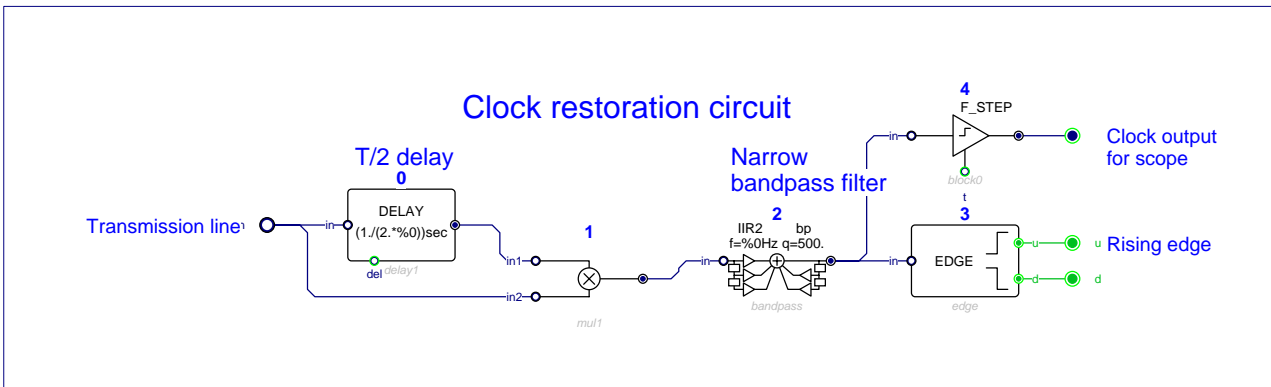
CATEGORY: Telecom

DESCRIPTION:  
Clock restoration  
Retrives optimal clock phase at receiver end

PARAMETERS:  
Parameter: Frequency  
Default values: 100.

INPUTS			
Name:	Data Type:	Data Struct:	Connection:
name_in	FRACT	WORD	mandatory

OUTPUTS			
Name:	Data Type:	Data Struct:	Connection:
name_d	BOOL	BIT	optional
name	FRACT	WORD	optional
name_u	BOOL	BIT	optional

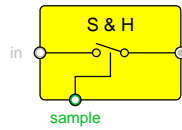


RXCK internal schema

# SAMPHOLD

## Sample and Hold

# SAMPHOLD



CATEGORY: Control

**DESCRIPTION:**

Sample and Hold  
 Input may be real or complex  
 pos\_edge, neg\_edge = sample on L to H or H to L;  
 true = Sample on H, then set to L

**PARAMETERS:**

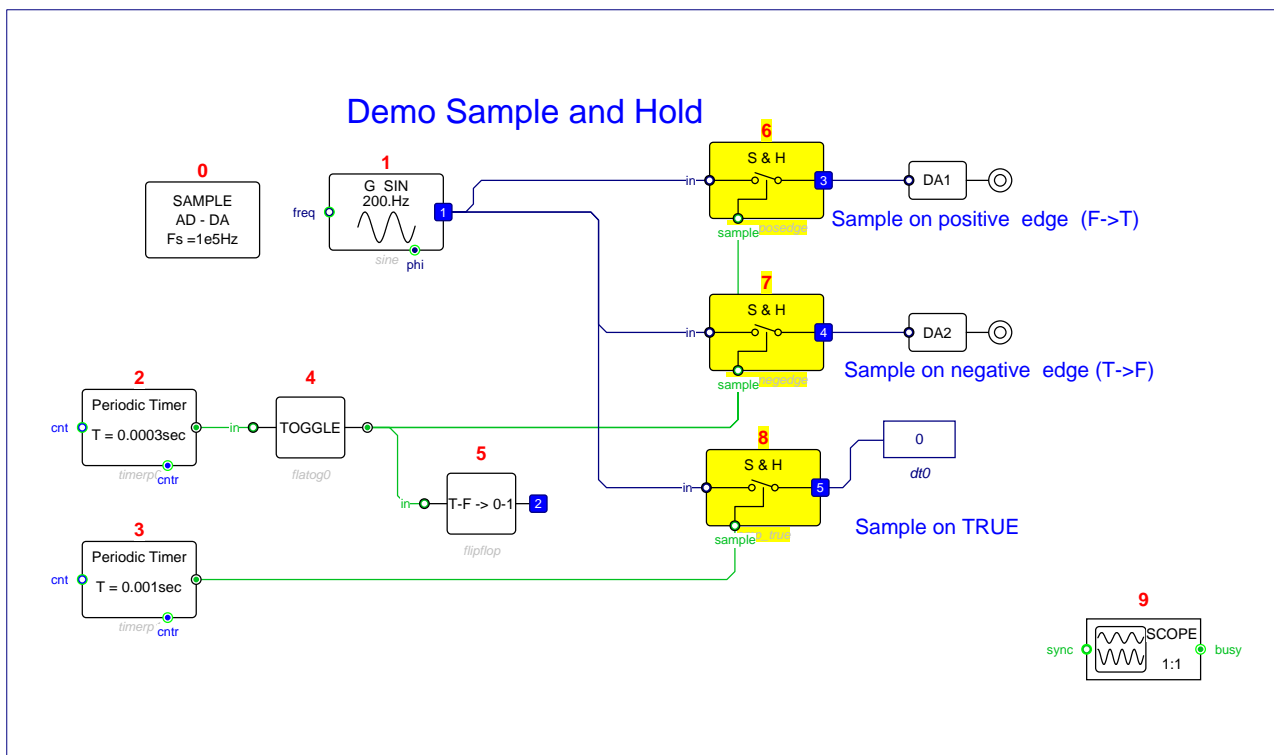
<i>Parameter:</i>	<i>Default values:</i>
Sample on ..	pos_edge,neg_edge,true

**INPUTS**

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_in	defined by cn	BIT	mandatory
name_sample	BOOL	BIT	mandatory

**OUTPUTS**

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name	defined by cn		normal



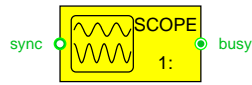
SAMPHOLD test program



# SCOPE

## Multi Channel Scope

# SCOPE



CATEGORY: Instruments

DESCRIPTION:  
Multi Channel Scope

PARAMETERS:  
*Parameter:*  
Decimation factor

*Default values:*  
1

INPUTS  
*Name:*  
name\_sync

*Data Type:*  
BOOL

*Data Struct:*  
BIT

*Connection:*  
optional

OUTPUTS  
*Name:*  
name\_busy

*Data Type:*  
BOOL

*Data Struct:*  
BIT

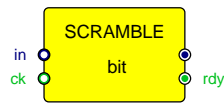
*Connection:*  
optional

ATTRIBUTES  
Unique,

# SCRAMBLE

## N-bit scrambler

# SCRAMBLE



CATEGORY: Telecom

DESCRIPTION:  
N-bit scrambler  
for equalizing symbol distribution

### PARAMETERS:

*Parameter:*  
Bits

*Default values:*  
1

### INPUTS

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_in	FRACT	WORD	mandatory
name_ck	BOOL	BIT	mandatory

### OUTPUTS

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name	FRACT	WORD	normal
name_rdy	BOOL	BIT	normal

# SDRAM

Install SDRAM PortA interface

# SDRAM



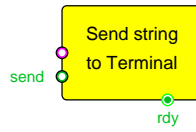
**DESCRIPTION:**  
Install SDRAM PortA interface

**ATTRIBUTES**  
Execute at Init, Unique,

# SEND\_STR

## Send string

# SEND\_STR



CATEGORY: String

DESCRIPTION:  
Send string  
to text Terminal

### INPUTS

*Name:*  
name  
name\_send

*Data Type:*  
STRING  
BOOL

*Data Struct:*  
WORD  
BIT

*Connection:*  
mandatory  
mandatory

### OUTPUTS

*Name:*  
name\_rdy

*Data Type:*  
BOOL

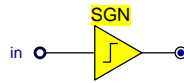
*Data Struct:*  
BIT

*Connection:*  
optional

# SGN

Sign function  $y=+1$  if  $x \geq 0$ ;  $y=-1$  if  $x < 0$

# SGN



CATEGORY: Non linear

**DESCRIPTION:**

Sign function  $y=+1$  if  $x \geq 0$ ;  $y=-1$  if  $x < 0$

**INPUTS**

Name:  
name\_in

Data Type:  
FRACT

Data Struct:  
WORD

Connection:  
mandatory

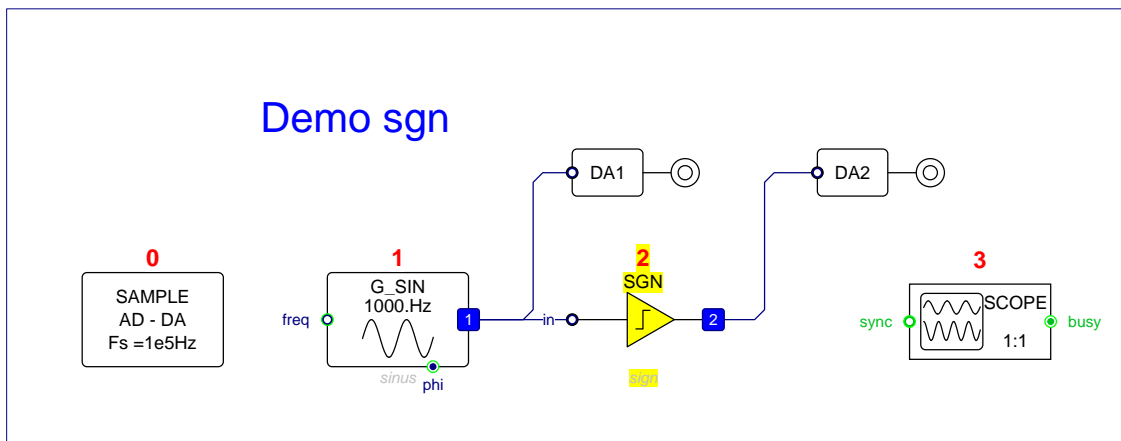
**OUTPUTS**

Name:  
name

Data Type:  
FRACT

Data Struct:  
WORD

Connection:  
normal

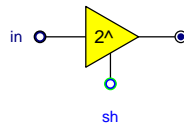


SGN test program

# SHIFT

Gain by  $2^N$

# SHIFT



CATEGORY: Arithmetic

**DESCRIPTION:**

Gain by  $2^N$   
 if  $N > 0$  then left arithmetic shift by N  
 else right arithmetic shift by N

**PARAMETERS:**

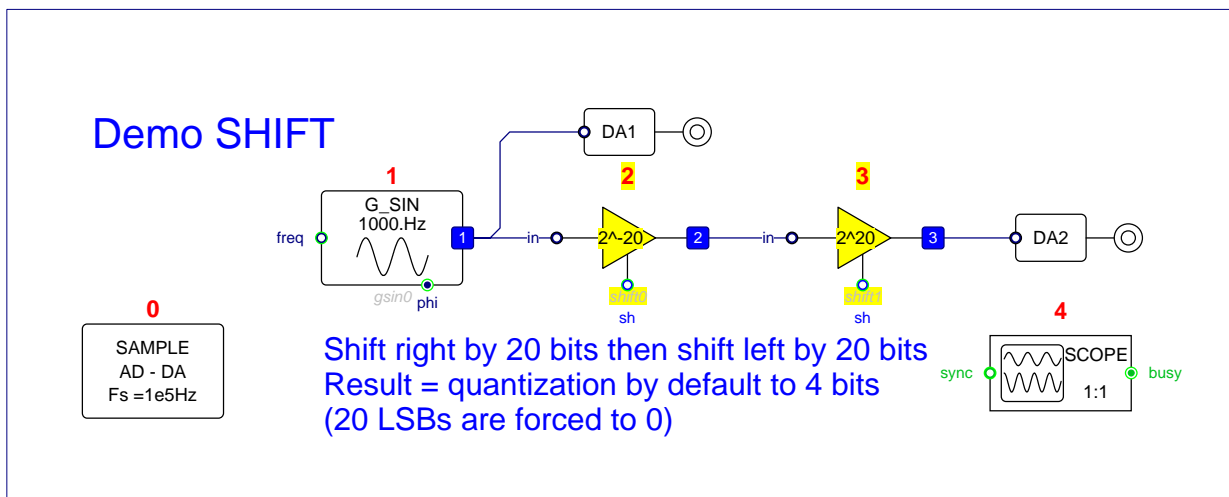
<i>Parameter:</i>	<i>Default values:</i>
N	1

**INPUTS**

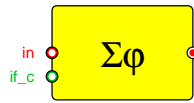
<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_in	FRACT	WORD	mandatory
name_sh	INTEGER	WORD	optional

**OUTPUTS**

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name	FRACT	WORD	normal



SHIFT test program



CATEGORY: Telecom

DESCRIPTION:  
Phase accumulator

**INPUTS**

Name:  
name\_in  
name\_if\_c

Data Type:  
COMPLEX  
BOOL

Data Struct:  
WORD  
BIT

Connection:  
mandatory  
mandatory

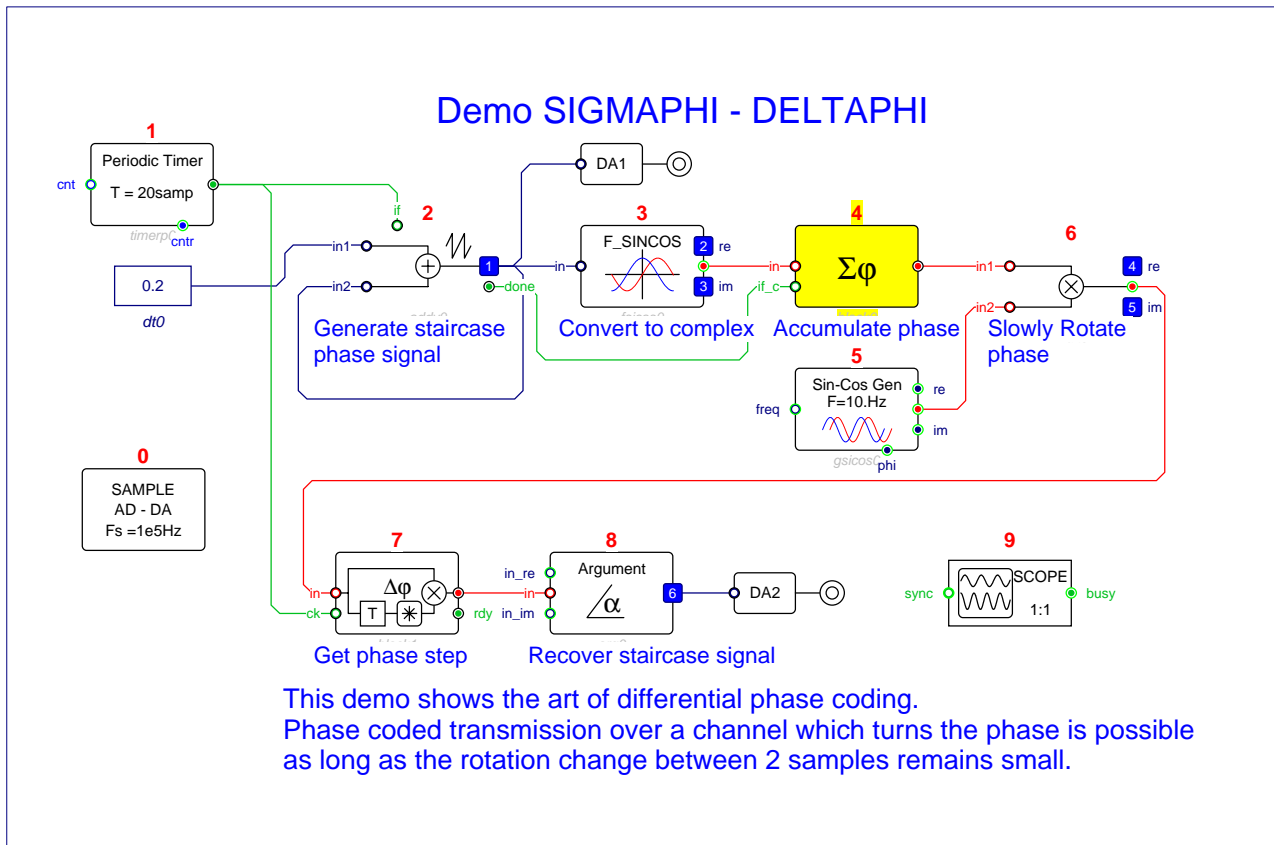
**OUTPUTS**

Name:  
name

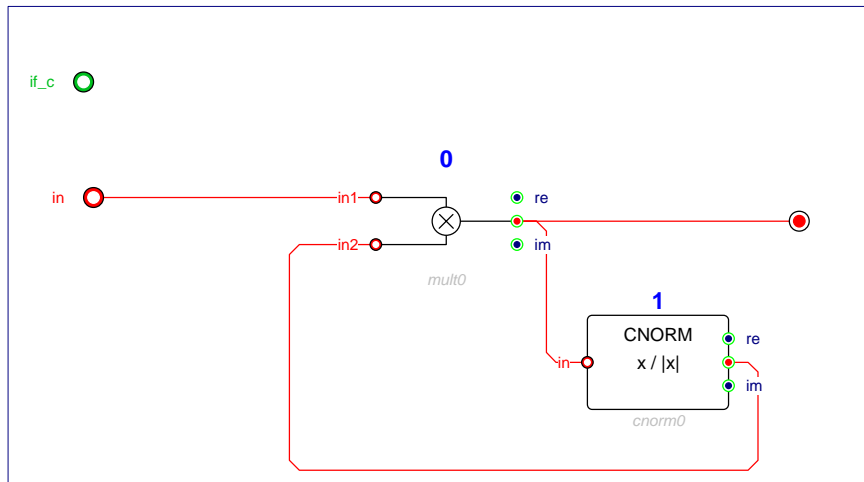
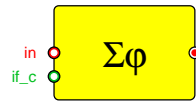
Data Type:  
COMPLEX

Data Struct:  
WORD

Connection:  
normal



SIGMAPHI test program



SIGMAPHI internal schema



# SLOPELIM

Slope limiting filter

# SLOPELIM



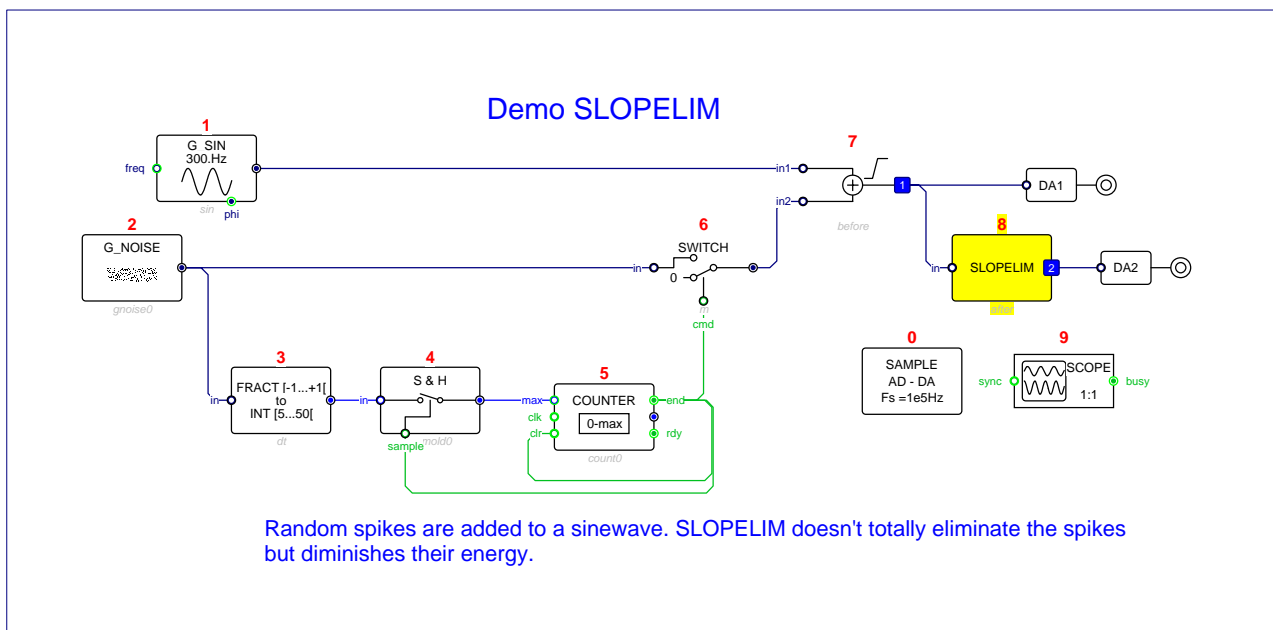
CATEGORY: Filters

DESCRIPTION:  
Slope limiting filter  
for EMI spikes suppression.

PARAMETERS:  
*Parameter:* *Default values:*  
slope 0.01  
slopeneg 0.01

INPUTS  
*Name:* *Data Type:* *Data Struct:* *Connection:*  
name\_in FRACT WORD mandatory

OUTPUTS  
*Name:* *Data Type:* *Data Struct:* *Connection:*  
name FRACT WORD normal

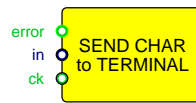


SLOPELIM test program

# SNDC

## Send char to serial port

# SNDC



CATEGORY: Telecom

### DESCRIPTION:

Send char to serial port

On sndc\_ck, send single character to Serial port

If sndc\_error TRUE, terminal color = red else color=yellow

### INPUTS

#### *Name:*

name\_in  
name\_ck  
name\_error

#### *Data Type:*

FRACT  
BOOL  
BOOL

#### *Data Struct:*

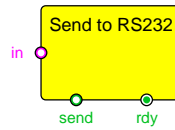
WORD  
BIT  
BIT

#### *Connection:*

mandatory  
mandatory  
optional

### ATTRIBUTES

Unique,



CATEGORY: Control

DESCRIPTION:  
Send string to RS232 port

PARAMETERS:

*Parameter:*  
String name

*Default values:*  
s0

INPUTS

*Name:*  
name\_in  
name\_send

*Data Type:*  
STRING  
BOOL

*Data Struct:*  
WORD  
BIT

*Connection:*  
mandatory  
mandatory

OUTPUTS

*Name:*  
name\_rdy

*Data Type:*  
BOOL

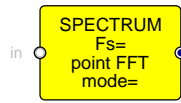
*Data Struct:*  
BIT

*Connection:*  
normal

# SPECAN

## Spectrum Analyser

# SPECAN



CATEGORY: Instruments

**DESCRIPTION:**

Spectrum Analyser  
 Real or complex input. Modes Amp, Power and DB  
 Outputs a periodic scan of spectrum with negative sync pulses  
 Specan runs in main loop.  
 Sampled application runs inside Timer0 interrupt.

**PARAMETERS:**

<i>Parameter:</i>	<i>Default values:</i>
Sampling frequency	1e5
FFT Size	1024,512,256,128,64,32,16,8
Display	full,half
Mode	dB,Amp,Pow
Window	Rectangle,Triangle,Hann,Hamming,Nuttall,Gauss,Blackman_Harris,Flat_Top
Highpass ?	ac,dc

**INPUTS**

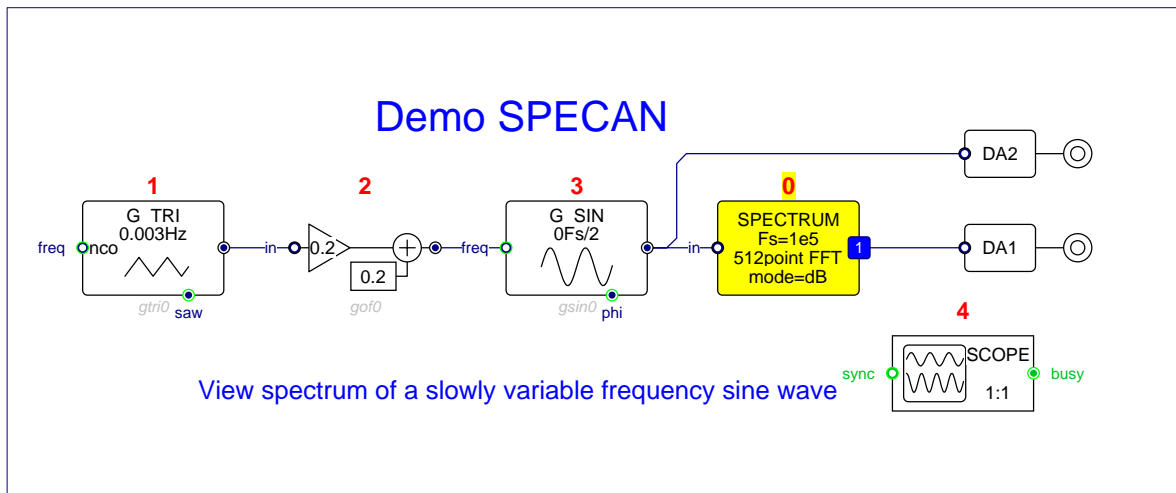
<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_in	defined by cn		mandatory

**OUTPUTS**

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name	FRACT	WORD	normal

**ATTRIBUTES**

Unique, Execute First, Defines: actual\_fs

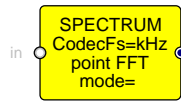


SPECAN test program

# SPECAN\_C

## Spectrum Analyser

# SPECAN\_C



CATEGORY: Audio

**DESCRIPTION:**

Spectrum Analyser  
Includes CODEC I/Os  
Real or complex input. Modes Amp, Power and DB  
Outputs a periodic scan of spectrum with negative sync pulses  
Specan runs in main loop.  
Sampled application runs inside CODEC interrupt.

**PARAMETERS:**

<i>Parameter:</i>	<i>Default values:</i>
Fs (kHz)	8,32,48,96
FFT Size	1024,512,256,128,64,32,16,8
Display	full,half
Mode	db,amp,pow
Windowing ?	win,nowin
Highpass ?	ac,dc
Input	line,mike

**INPUTS**

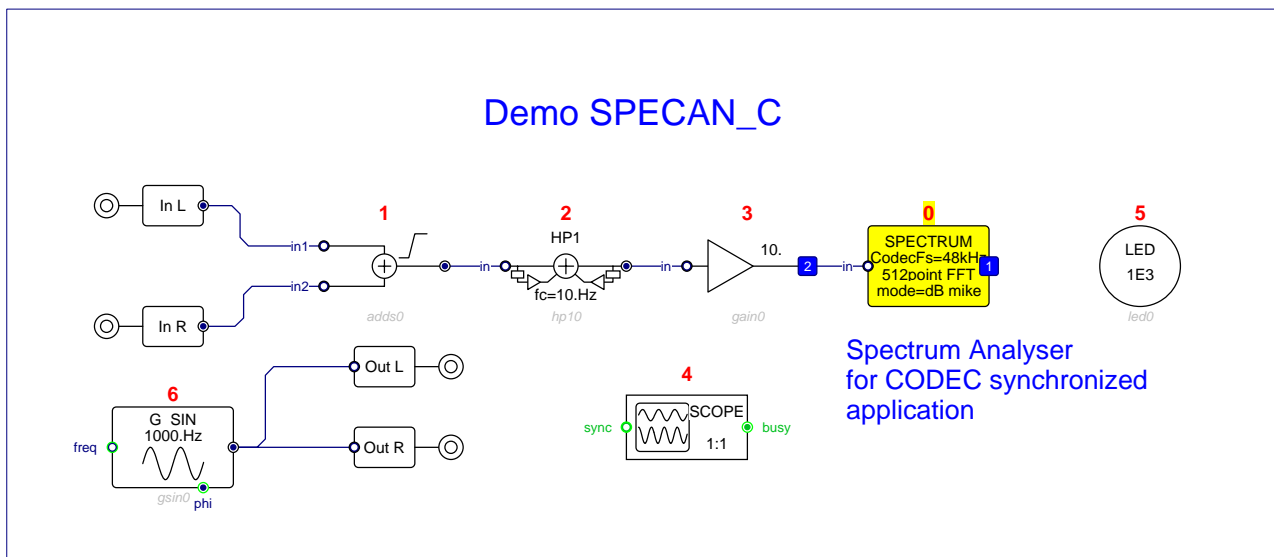
<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_in	defined by cn		mandatory

**OUTPUTS**

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name	FRACT	WORD	normal

**ATTRIBUTES**

Unique, Execute First, Defines: actual\_fs

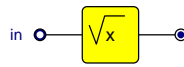


SPECAN\_C test program

# SQROOT

Square root of input

# SQROOT



CATEGORY: Functions

DESCRIPTION:  
Square root of input

INPUTS

Name:  
name\_in

Data Type:  
FRACT

Data Struct:  
WORD

Connection:  
mandatory

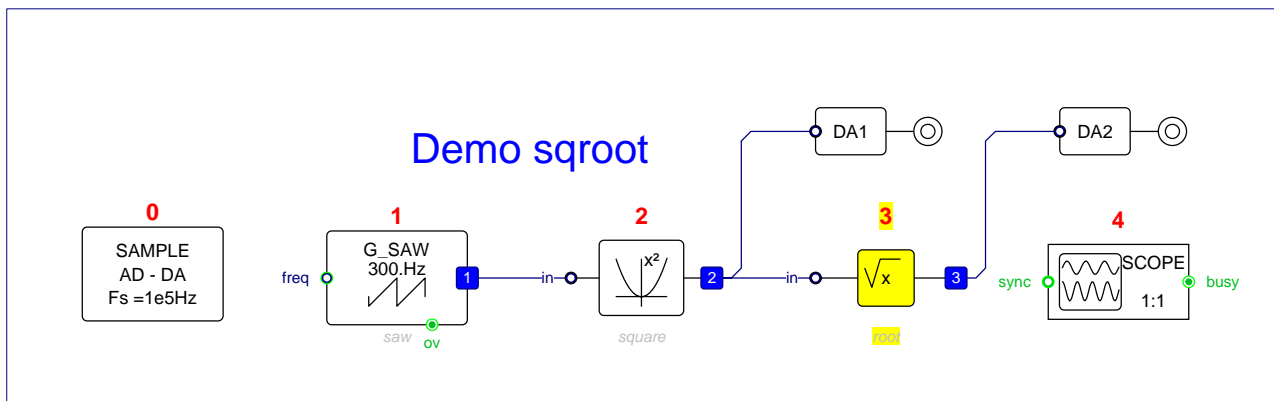
OUTPUTS

Name:  
name

Data Type:  
FRACT

Data Struct:  
WORD

Connection:  
normal

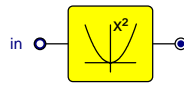


SQROOT test program

# SQUARE

Square of input

# SQUARE



CATEGORY: Functions

DESCRIPTION:  
Square of input

INPUTS

Name:  
name\_in

Data Type:  
FRACT

Data Struct:  
WORD

Connection:  
mandatory

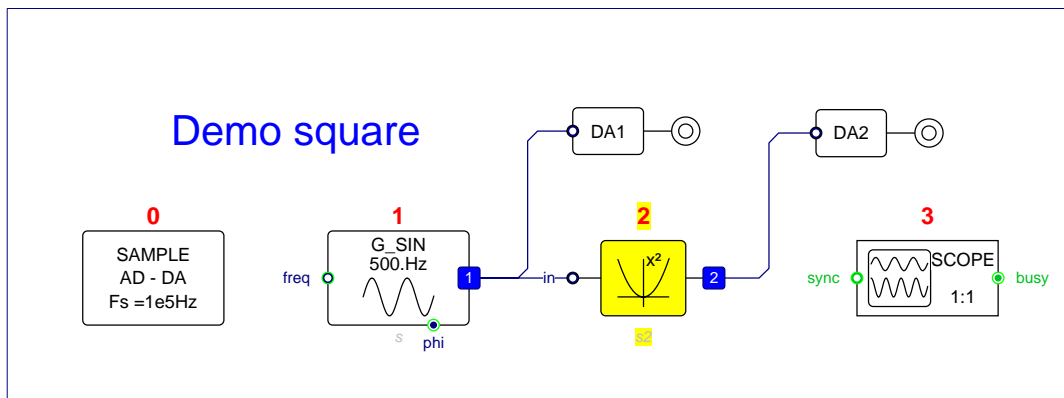
OUTPUTS

Name:  
name

Data Type:  
FRACT

Data Struct:  
DWORD

Connection:  
normal



SQUARE test program

# STOP

Stop program and return to debugger

# STOP



CATEGORY: Control

DESCRIPTION:  
Stop program and return to debugger



# STRNH

## Matrix to Hex

# STRNH



**CATEGORY:** String

**DESCRIPTION:**

Matrix to Hex  
Convert matrix data to a string of hex numbers

**PARAMETERS:**

<i>Parameter:</i>	<i>Default values:</i>
name	
1	digits,1,6,msb_pos,1,23,separator,3,spc,cr
In	

**INPUTS**

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_in	ATRIX	Matrix of WORD	mandatory
name_strin	STRING	WORD	mandatory

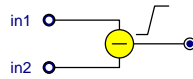
**OUTPUTS**

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_strout	STRING	WORD	normal

# SUBS

## Subtraction with saturation

# SUBS



CATEGORY: Arithmetic

DESCRIPTION:  
Subtraction with saturation  
Output = in1 - in2

**INPUTS**

Name:  
name\_in1  
name\_in2

Data Type:  
FRACT  
FRACT

Data Struct:  
WORD  
WORD

Connection:  
mandatory  
mandatory

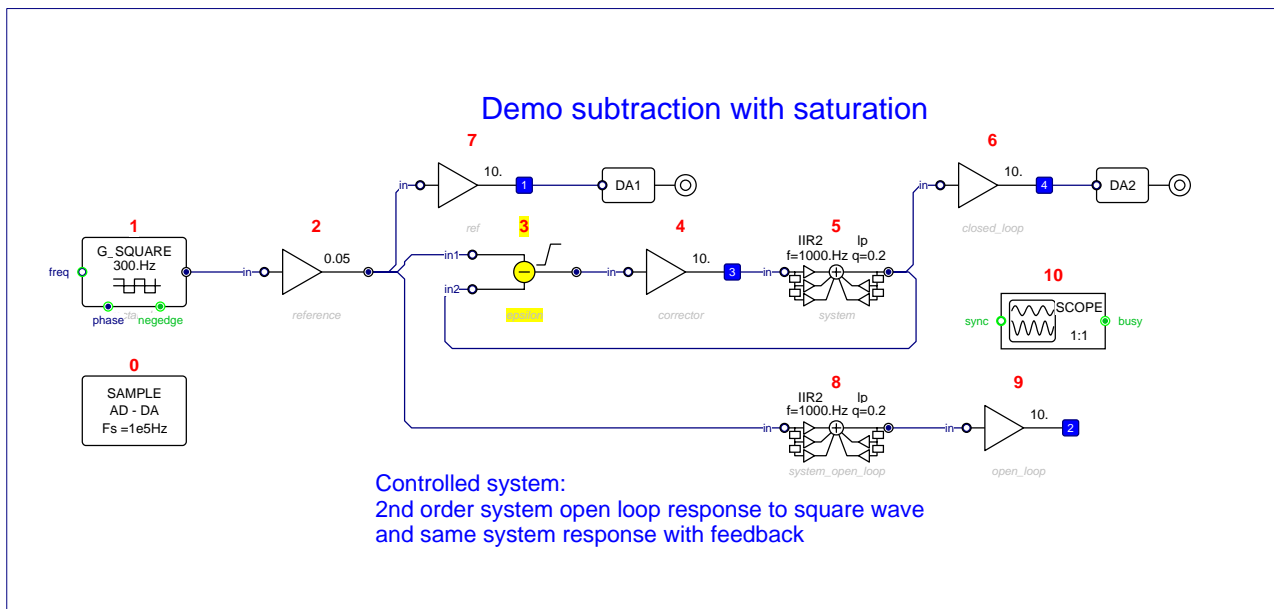
**OUTPUTS**

Name:  
name

Data Type:  
FRACT

Data Struct:  
WORD

Connection:  
normal

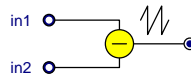


SUBS test program

# SUBV

## Subtraction modulo +/- 1

# SUBV



CATEGORY: Arithmetic

DESCRIPTION:  
Subtraction modulo +/- 1

**INPUTS**

Name:  
name\_in1  
name\_in2

Data Type:  
FRACT  
FRACT

Data Struct:  
WORD  
WORD

Connection:  
mandatory  
mandatory

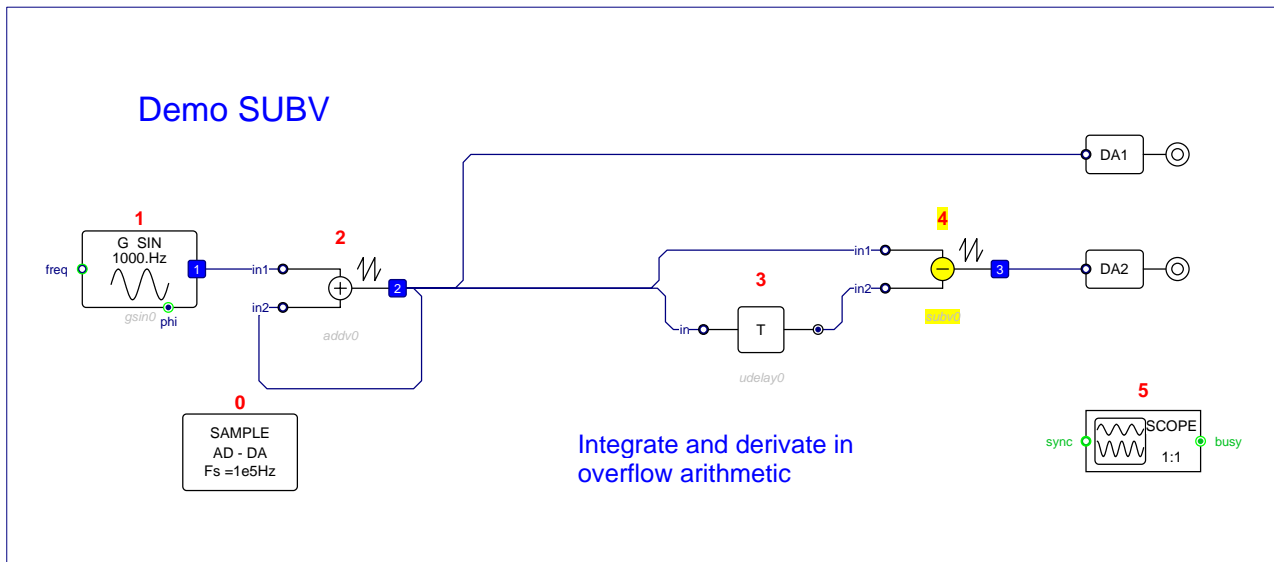
**OUTPUTS**

Name:  
name

Data Type:  
FRACT

Data Struct:  
WORD

Connection:  
normal

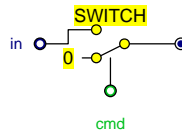


SUBV test program

# SWITCH

## Switch.

# SWITCH



CATEGORY: Control

**DESCRIPTION:**

Switch.  
Output= input if cmd=true, else output=0

**INPUTS**

Name:  
name\_in  
name\_cmd

Data Type:  
FRACT  
BOOL

Data Struct:  
WORD  
BIT

Connection:  
mandatory  
mandatory

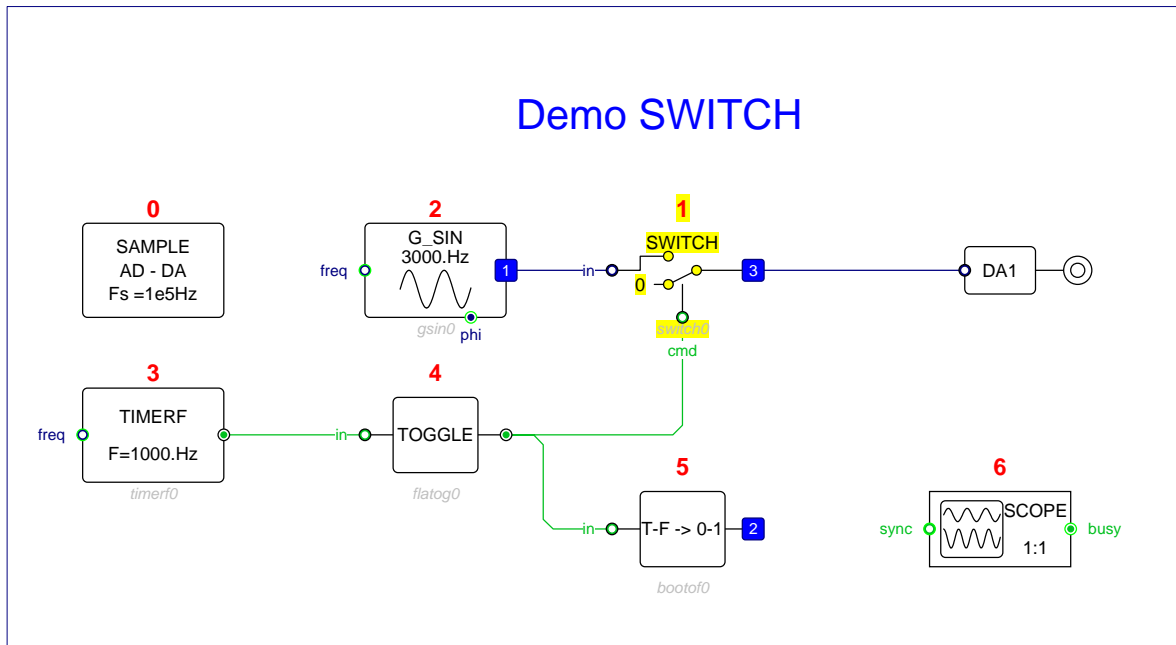
**OUTPUTS**

Name:  
name

Data Type:  
FRACT

Data Struct:  
WORD

Connection:  
normal

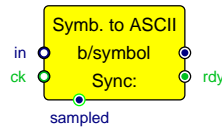


SWITCH test program

# SYMTOASC

## Symbols to ASCII

# SYMTOASC



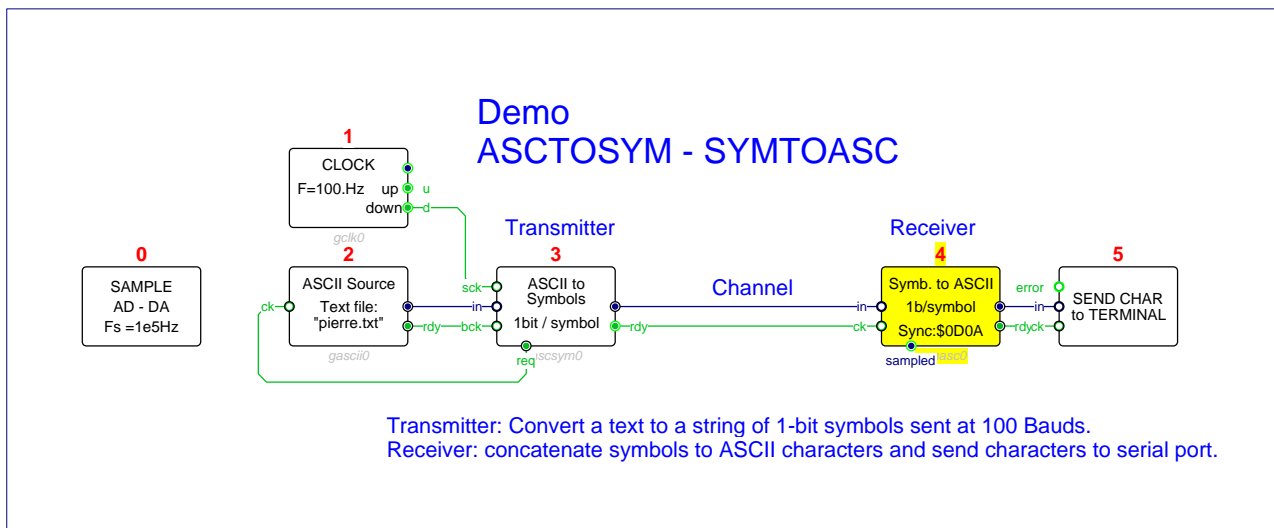
CATEGORY: Telecom

**DESCRIPTION:**  
 Symbols to ASCII  
 Concatenate symbols to ASCII characters.  
 Executes on ck true, then resets ck  
 Synchronize on 16 bit pattern.

**PARAMETERS:**  
*Parameter:*                      *Default values:*  
 Bits per Symbol                      1  
 Sync Word                              \$0D0A

INPUTS	Data Type:	Data Struct:	Connection:
<i>Name:</i> name_in	FRACT	WORD	mandatory
name_ck	BOOL	BIT	mandatory

OUTPUTS	Data Type:	Data Struct:	Connection:
<i>Name:</i> name_sampled	FRACT	WORD	optional
name	FRACT	WORD	normal
name_rdy	BOOL	BIT	normal

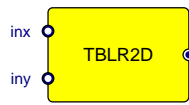


SYMTOASC test program

# TBLR2D

## 2-D Table read and interpolate

# TBLR2D



CATEGORY: Functions

DESCRIPTION:  
2-D Table read and interpolate

PARAMETERS:

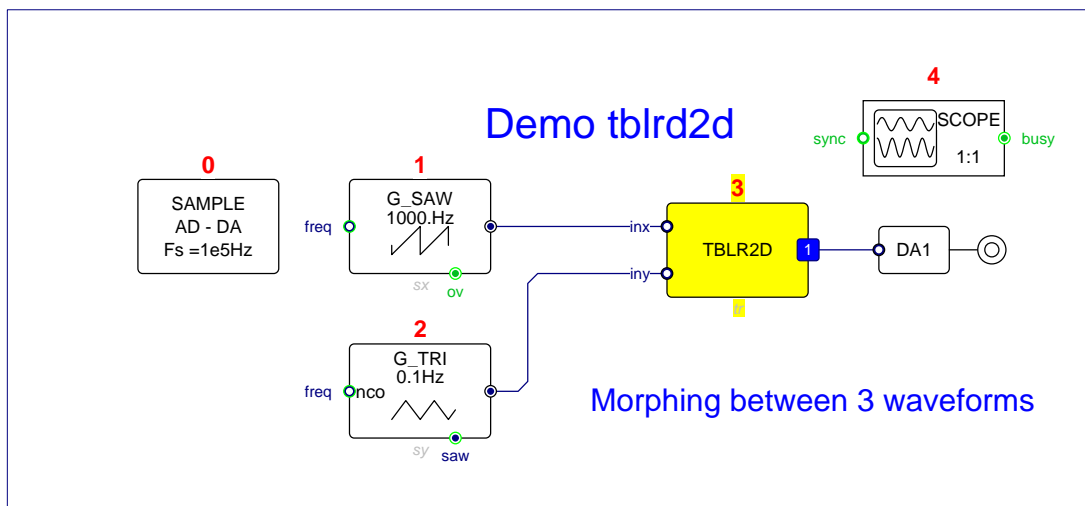
<i>Parameter:</i>	<i>Default values:</i>
table	atable
XSize	10
X signed/unsigned	s,u
Y signed/unsigned	s,u

INPUTS

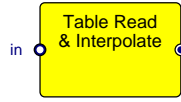
<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_inx	FRACT	WORD	mandatory
name_iny	FRACT	WORD	mandatory

OUTPUTS

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name	FRACT	WORD	normal



TBLR2D test program



CATEGORY: Functions

DESCRIPTION:  
Table read and interpolate

PARAMETERS:

*Parameter:*  
table  
Signed/Unsigned inp.

*Default values:*  
atable  
s,u

INPUTS  
*Name:*  
name\_in

*Data Type:*  
FRACT

*Data Struct:*  
WORD

*Connection:*  
mandatory

OUTPUTS  
*Name:*  
name

*Data Type:*  
FRACT

*Data Struct:*  
WORD

*Connection:*  
normal



CATEGORY: Timing

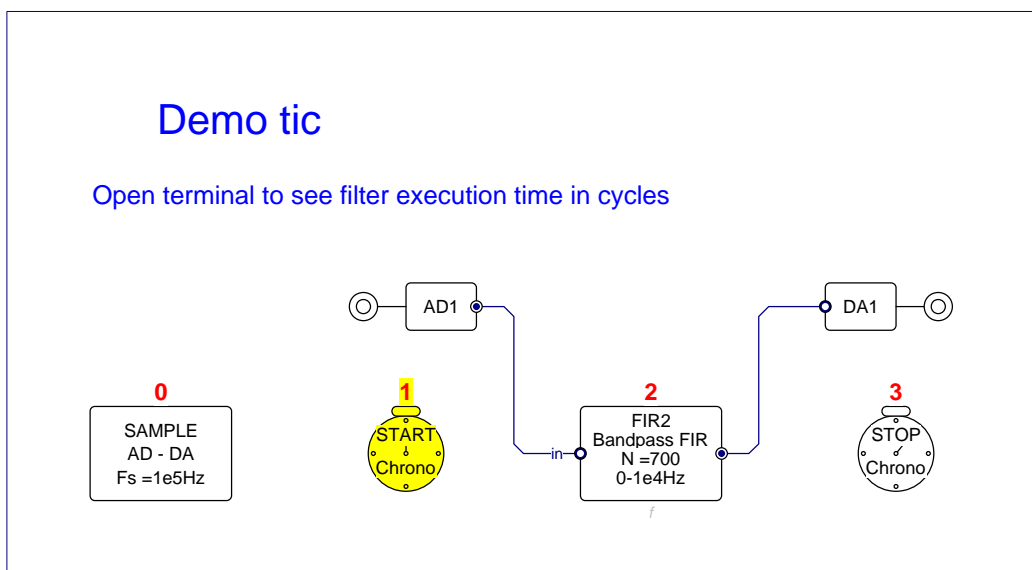
DESCRIPTION:  
Start H/W Cycle Counter

PARAMETERS:

Parameter: *Default values:*  
Timer # 1,2,0

ATTRIBUTES

Unique,



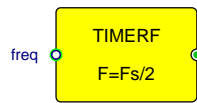
TIC test program



# TIMERF

Periodic Timer defined by a frequency

# TIMERF



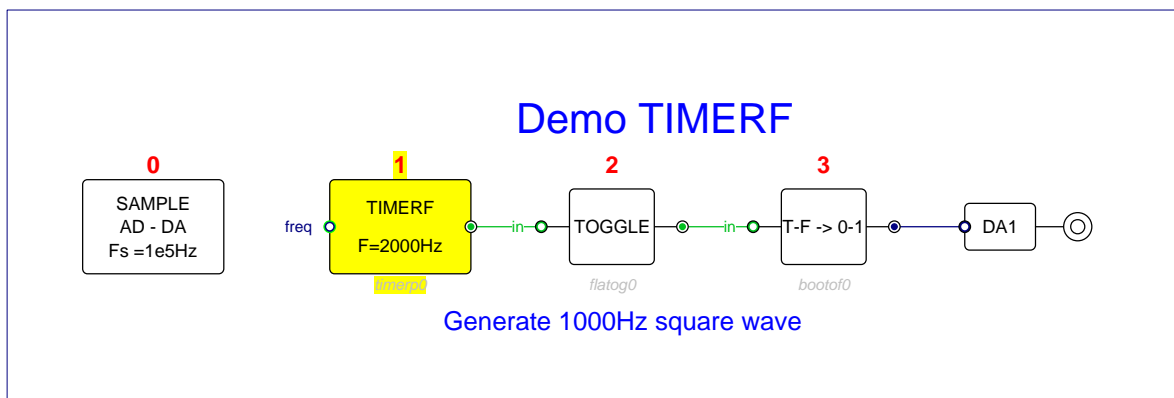
CATEGORY: Timing

DESCRIPTION:  
Periodic Timer defined by a frequency  
Sets a flag at rate freq

PARAMETERS:  
*Parameter:* Frequency  
unit  
*Default values:*  
1000.  
Hz,Fs/2

<i>INPUTS</i> <i>Name:</i> name_freq	<i>Data Type:</i> FRACT	<i>Data Struct:</i> WORD	<i>Connection:</i> optional
--	----------------------------	-----------------------------	--------------------------------

<i>OUTPUTS</i> <i>Name:</i> name	<i>Data Type:</i> BOOL	<i>Data Struct:</i> BIT	<i>Connection:</i> normal
--	---------------------------	----------------------------	------------------------------

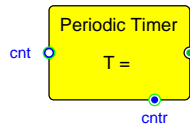


TIMERF test program

# TIMERP

## Periodic Timer

# TIMERP



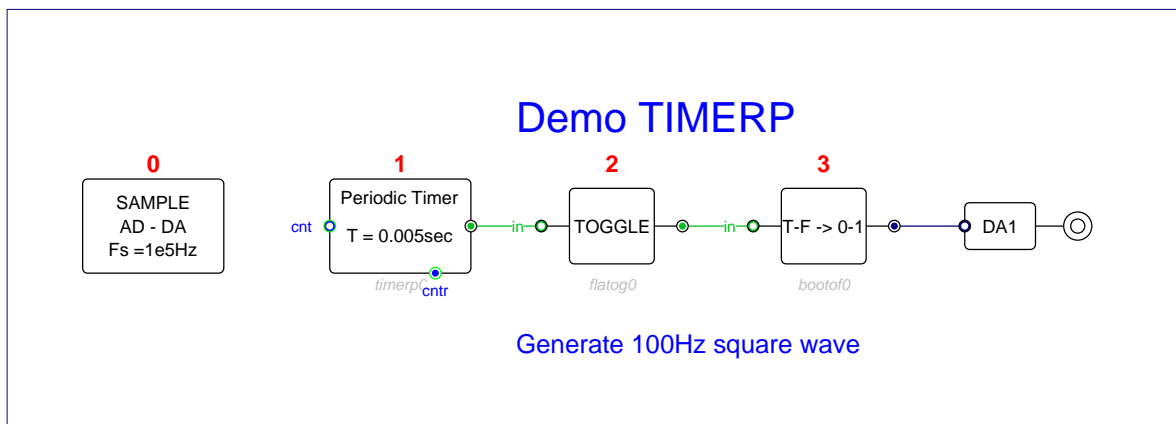
CATEGORY: Timing

DESCRIPTION:  
Periodic Timer  
Sets a flag every N sampling periods

PARAMETERS:  
*Parameter:*                      *Default values:*  
 Period                              0.01  
 Unit                                sec,samp

<b>INPUTS</b>			
<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_cnt	INTEGER	WORD	optional

<b>OUTPUTS</b>			
<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name	BOOL	BIT	normal
name_cntr	INTEGER	WORD	optional

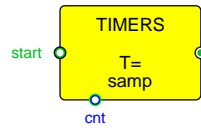


TIMERP test program

# TIMERS

## One shoot Timer.

# TIMERS



CATEGORY: Timing

**DESCRIPTION:**

One shoot Timer.  
 mode hwb sets a flag at start, clears it at timeout  
 mode hto only sets a flag at timeout.  
 retriggerable means the timer can be restarted while busy

**PARAMETERS:**

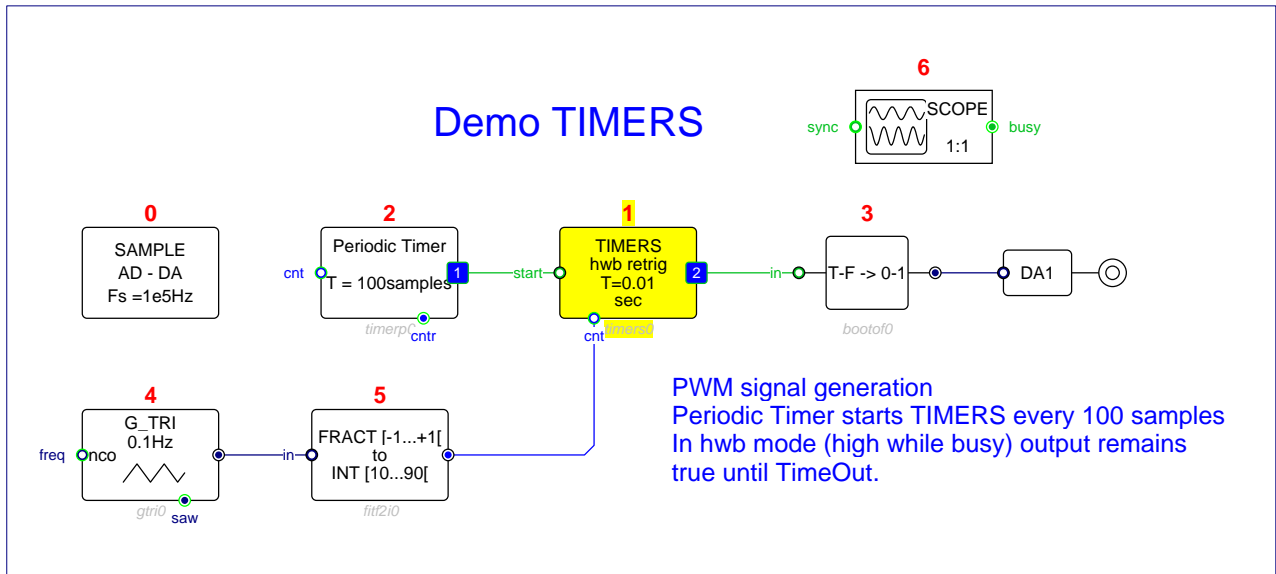
<i>Parameter:</i>	<i>Default values:</i>
High busy or high at TO ?	hwb,hto
Retriggerable ?	retrig,non_retrig
Time	0.01
Unit	sec,samp

**INPUTS**

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_start	BOOL	BIT	mandatory
name_cnt	INTEGER	WORD	optional

**OUTPUTS**

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name	BOOL	BIT	normal



TIMERS test program



CATEGORY: Timing

**DESCRIPTION:**

Stop Chrono

Stop H/W Cycle Counter and display on terminal Min and Max cycle counts  
Occurrences is the number of measurements before results are displayed

**PARAMETERS:**

*Parameter:*

Timer #

Occurrences

*Default values:*

1,2,0

10

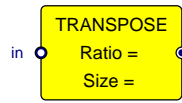
**ATTRIBUTES**

Unique,

# TRANSPOSE

## Transpose

# TRANSPOSE



CATEGORY: Audio

### DESCRIPTION:

Transpose

Change pitch of melody or voice by multiplying frequencies by given ratio

$$f_i(\text{out}) = f_i(\text{in}) * k$$

Size = rotating buffer size (samples)

### PARAMETERS:

Parameter:

Default values:

Size

1000

Ratio

1.5

### INPUTS

Name:  
name\_in

Data Type:  
FRACT

Data Struct:  
WORD

Connection:  
mandatory

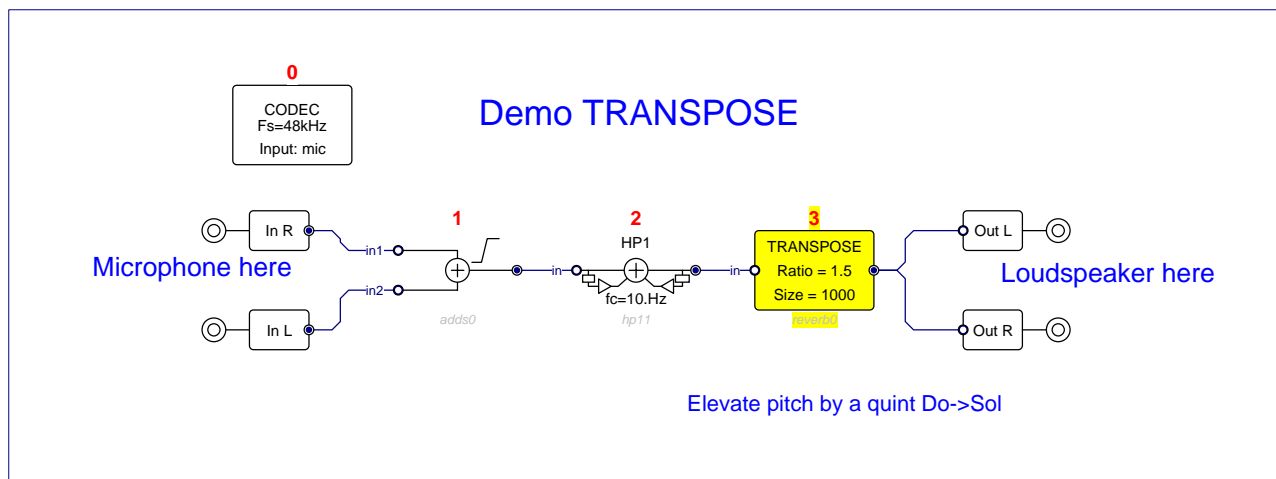
### OUTPUTS

Name:  
name

Data Type:  
FRACT

Data Struct:  
WORD

Connection:  
normal



TRANSPOSE test program

# TRAP

Hang here (infinite loop)

# TRAP



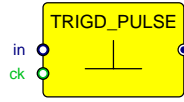
CATEGORY: Control

DESCRIPTION:  
Hang here (infinite loop)

# TRIGD\_PULSE

Triggered pulse

# TRIGD\_PULSE



CATEGORY: Generators

## DESCRIPTION:

Triggered pulse

Generate pulse with amplitude given by input on clock true

## INPUTS

*Name:*

name\_in  
name\_ck

*Data Type:*

FRACT  
BOOL

*Data Struct:*

WORD  
BIT

*Connection:*

mandatory  
mandatory

## OUTPUTS

*Name:*

name

*Data Type:*

FRACT

*Data Struct:*

WORD

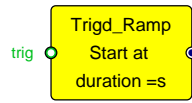
*Connection:*

normal

# TRIGRAMP

Software Triggered Ramp.

# TRIGRAMP



CATEGORY: Generators

## DESCRIPTION:

Software Triggered Ramp.  
While out not saturated do  $out=out+\delta$ .  
On trig, set output to defined value.

## PARAMETERS:

<i>Parameter:</i>	<i>Default values:</i>
Start value	-1.0
Duration	0.3

## INPUTS

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_trig	BOOL	BIT	mandatory

## OUTPUTS

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name	FRACT	WORD	normal



# TTL\_IN1

## Digital Input 1

# TTL\_IN1



CATEGORY: Logic

**DESCRIPTION:**

Digital Input 1  
Bool Output reflects state of IRQC pin

**OUTPUTS**

Name:  
name

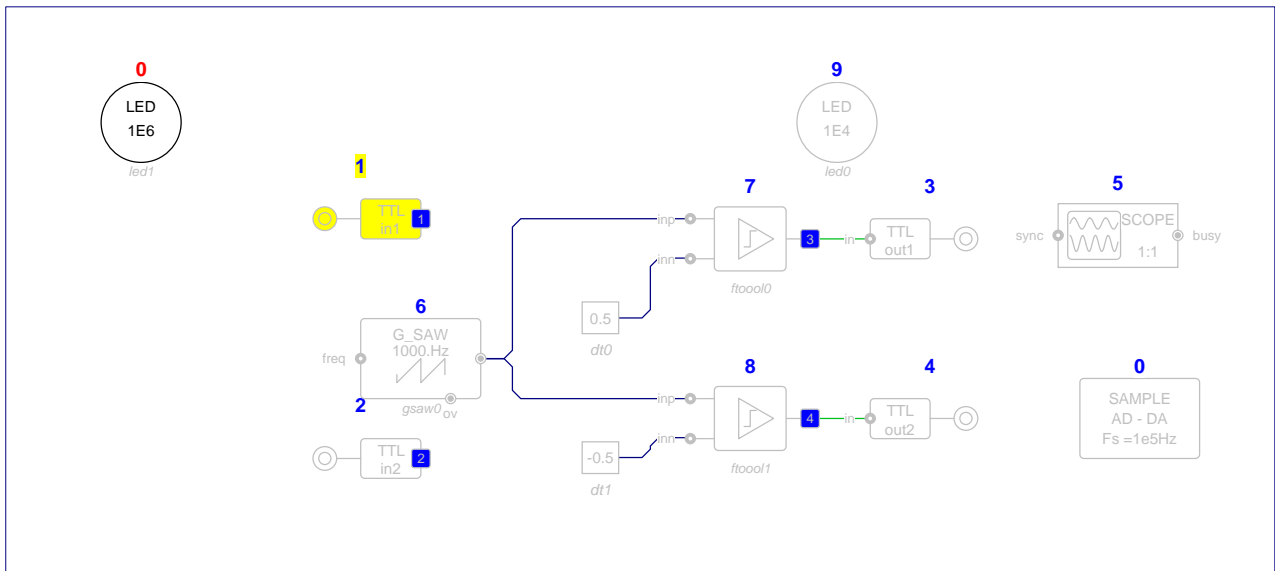
Data Type:  
BOOL

Data Struct:  
BIT

Connection:  
normal

**ATTRIBUTES**

Unique,



TTL\_IN1 test program

# TTL\_IN2

## Digital Input 2

# TTL\_IN2



CATEGORY: Logic

DESCRIPTION:  
Digital Input 2  
Output reflects state of Core1 PC9 pin

### OUTPUTS

Name:  
name

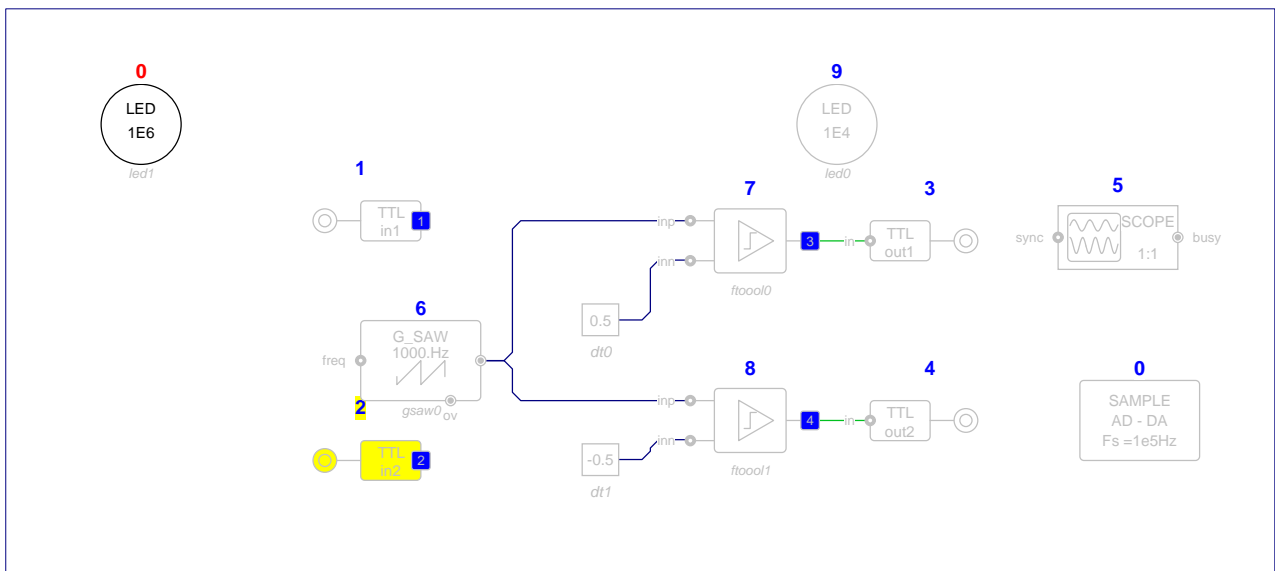
Data Type:  
BOOL

Data Struct:  
BIT

Connection:  
normal

### ATTRIBUTES

Unique,



TTL\_IN2 test program

# TTL\_OUT1

Digital output 1

# TTL\_OUT1



CATEGORY: Logic

**DESCRIPTION:**

Digital output 1  
Output State (Core1, pin PE8) is given by boolean input

**INPUTS**

Name:  
name\_in

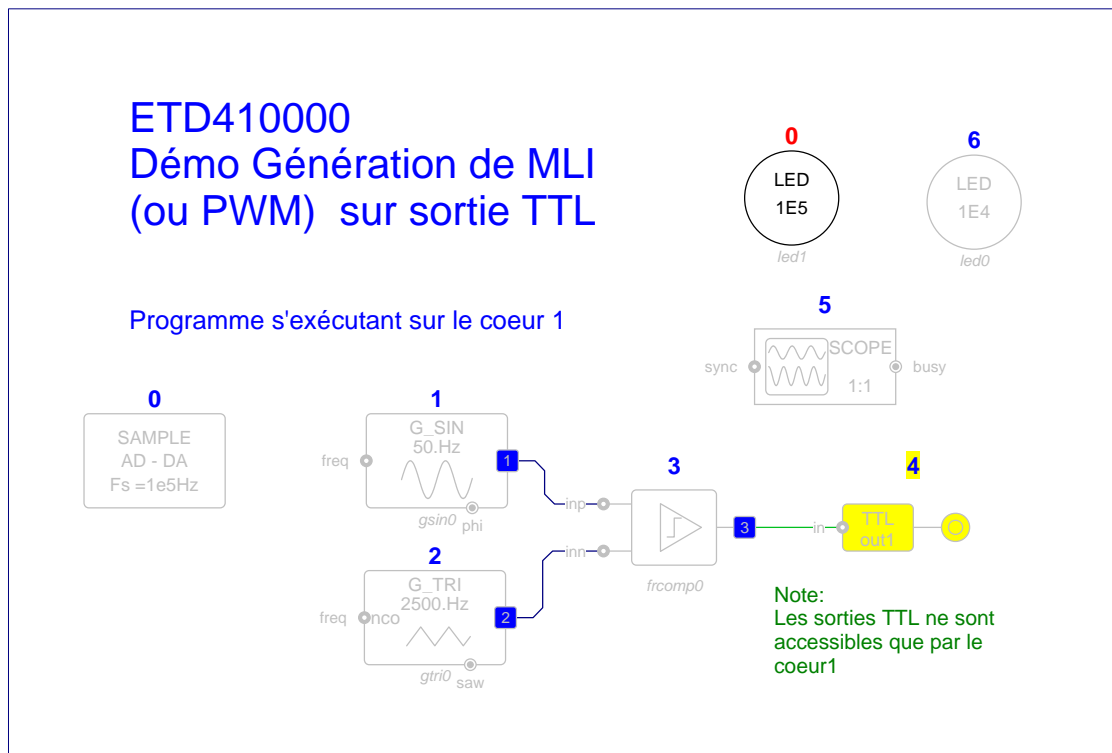
Data Type:  
BOOL

Data Struct:  
BIT

Connection:  
mandatory

**ATTRIBUTES**

Unique,



TTL\_OUT1 test program

# TTL\_OUT2

Digital output 1

# TTL\_OUT2



CATEGORY: Logic

**DESCRIPTION:**

Digital output 1  
Output State (Core1, pin PE7) is given by boolean input

**INPUTS**

Name:  
name\_in

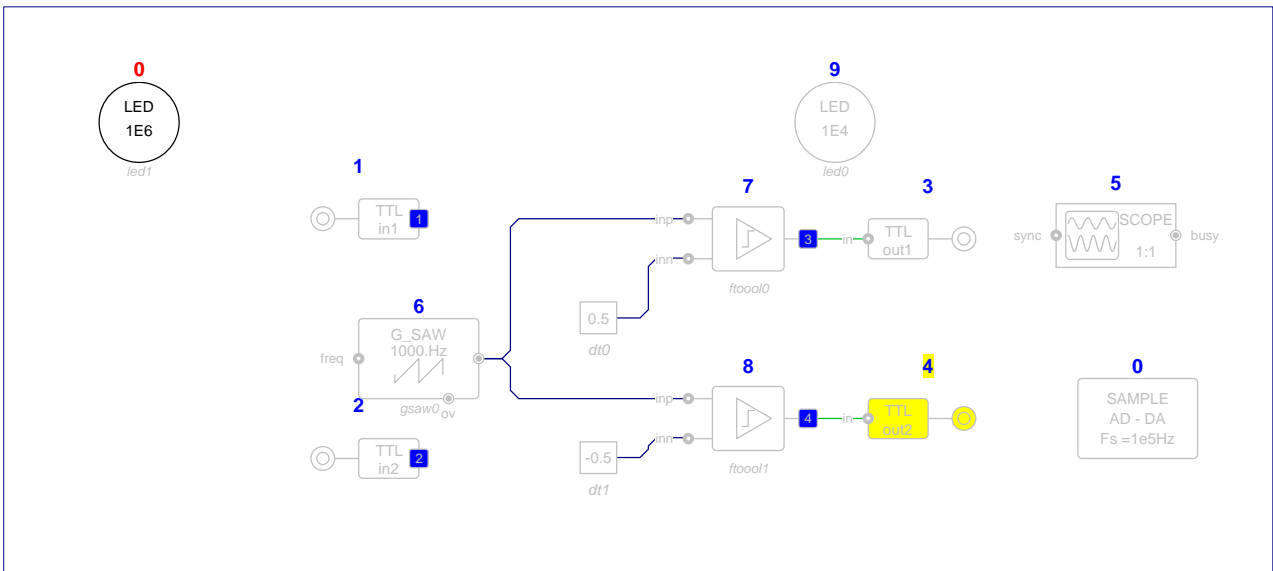
Data Type:  
BOOL

Data Struct:  
BIT

Connection:  
mandatory

**ATTRIBUTES**

Unique,

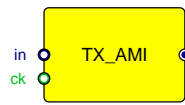


TTL\_OUT2 test program

# TX\_AMI

Alternate Mark Inversion line coder

# TX\_AMI



CATEGORY: Telecom

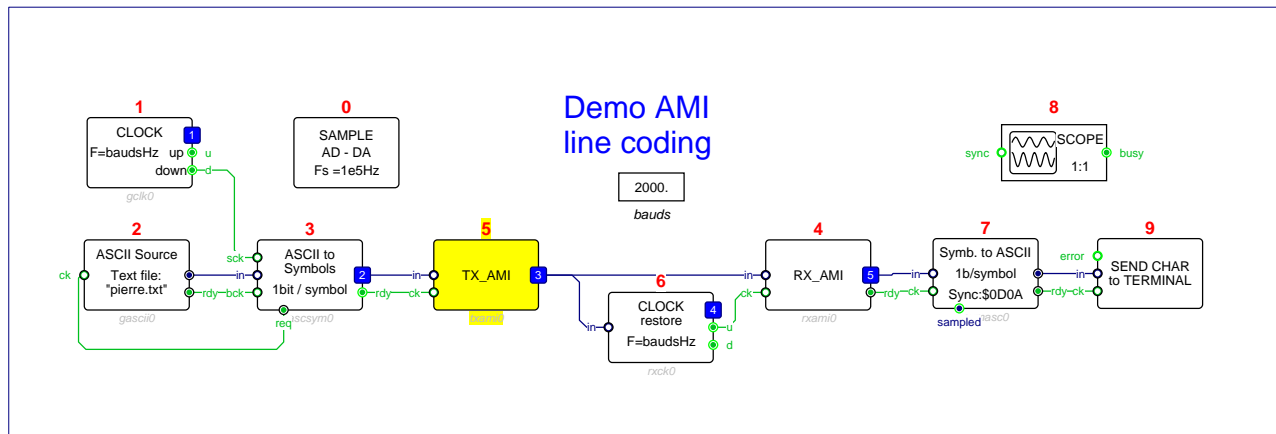
DESCRIPTION:  
Alternate Mark Inversion line coder

### INPUTS

Name:	Data Type:	Data Struct:	Connection:
name_in	FRACT	WORD	mandatory
name_ck	BOOL	BIT	mandatory

### OUTPUTS

Name:	Data Type:	Data Struct:	Connection:
name	FRACT	WORD	normal

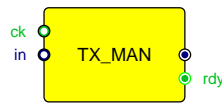


TX\_AMI test program

# TX\_MAN

## Manchester line coder

# TX\_MAN



CATEGORY: Telecom

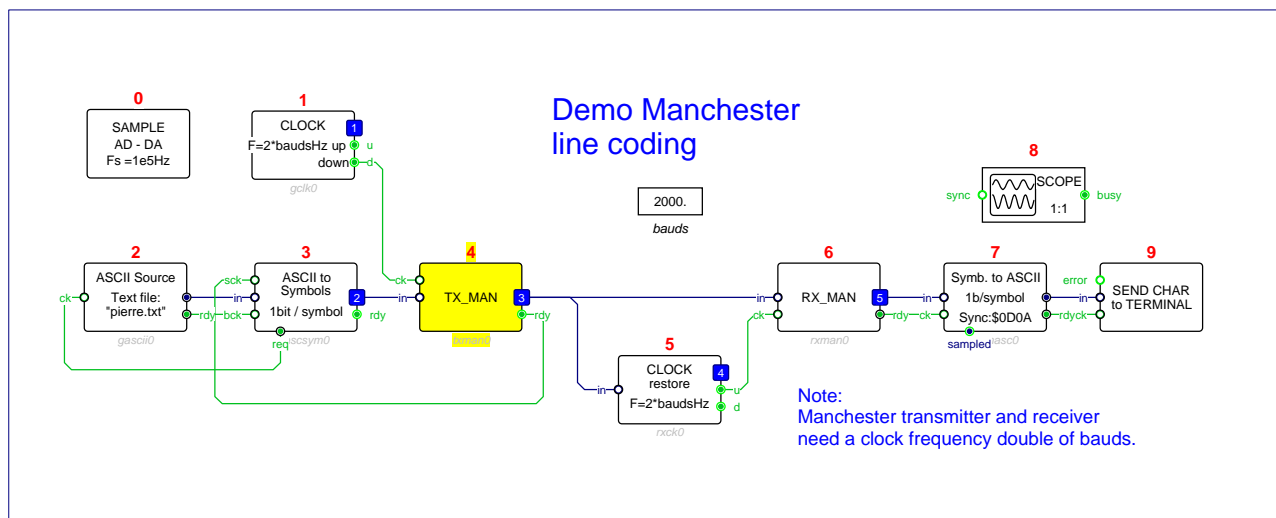
DESCRIPTION:  
Manchester line coder  
Input clock is 2 x Bauds

**INPUTS**

Name:	Data Type:	Data Struct:	Connection:
name_in	FRACT	WORD	mandatory
name_ck	BOOL	BIT	mandatory

**OUTPUTS**

Name:	Data Type:	Data Struct:	Connection:
name	FRACT	WORD	normal
name_rdy	BOOL	BIT	optional

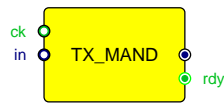


TX\_MAN test program

# TX\_MAND

Differential Manchester line coder

# TX\_MAND



CATEGORY: Telecom

**DESCRIPTION:**

Differential Manchester line coder  
Input clock is 2 x Bauds

**INPUTS**

Name:  
name\_in  
name\_ck

Data Type:  
FRACT  
BOOL

Data Struct:  
WORD  
BIT

Connection:  
mandatory  
mandatory

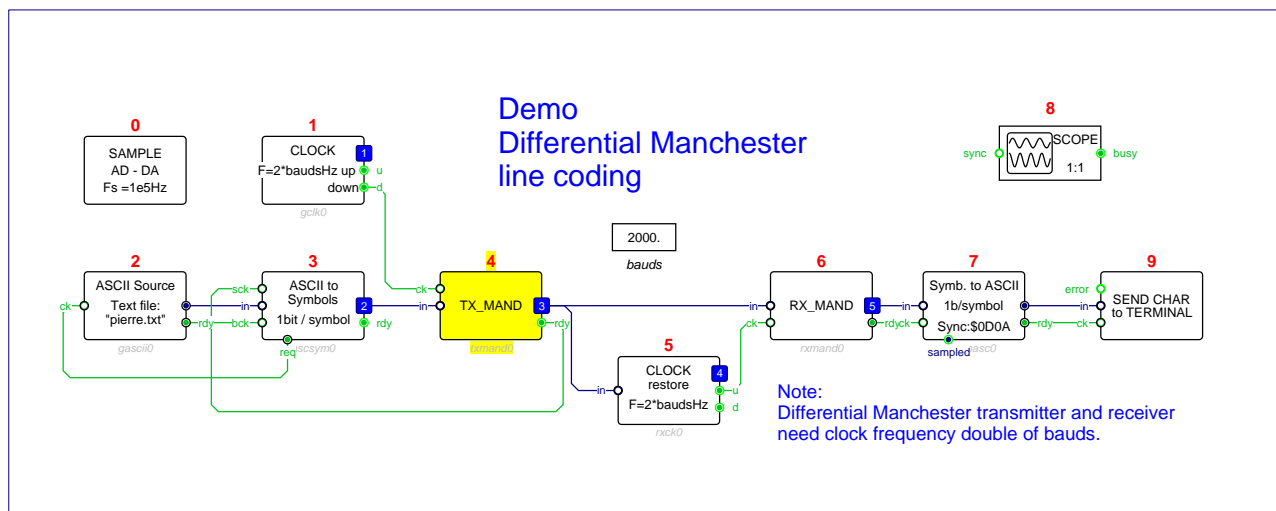
**OUTPUTS**

Name:  
name  
name\_rdy

Data Type:  
FRACT  
BOOL

Data Struct:  
WORD  
BIT

Connection:  
normal  
optional

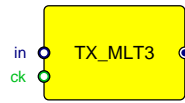


TX\_MAND test program

# TX\_MLT3

## MLT3 line coder

# TX\_MLT3



CATEGORY: Telecom

DESCRIPTION:  
MLT3 line coder

### INPUTS

Name:  
name\_in  
name\_ck

Data Type:  
FRACT  
BOOL

Data Struct:  
WORD  
BIT

Connection:  
mandatory  
mandatory

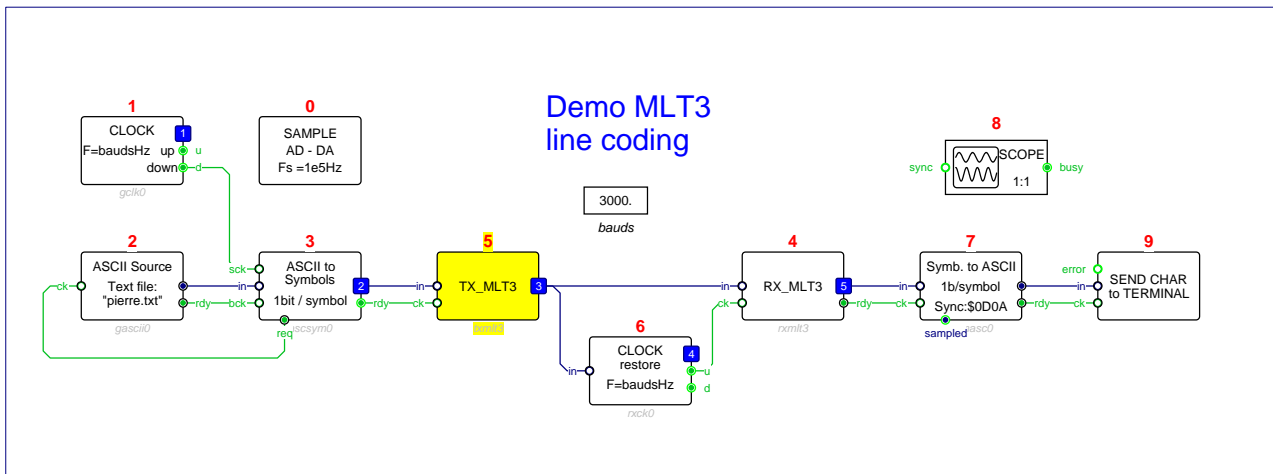
### OUTPUTS

Name:  
name

Data Type:  
FRACT

Data Struct:  
WORD

Connection:  
normal



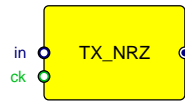
TX\_MLT3 test program



# TX\_NRZ

Non Return to Zero line coder

# TX\_NRZ



CATEGORY: Telecom

DESCRIPTION:  
Non Return to Zero line coder

PARAMETERS:

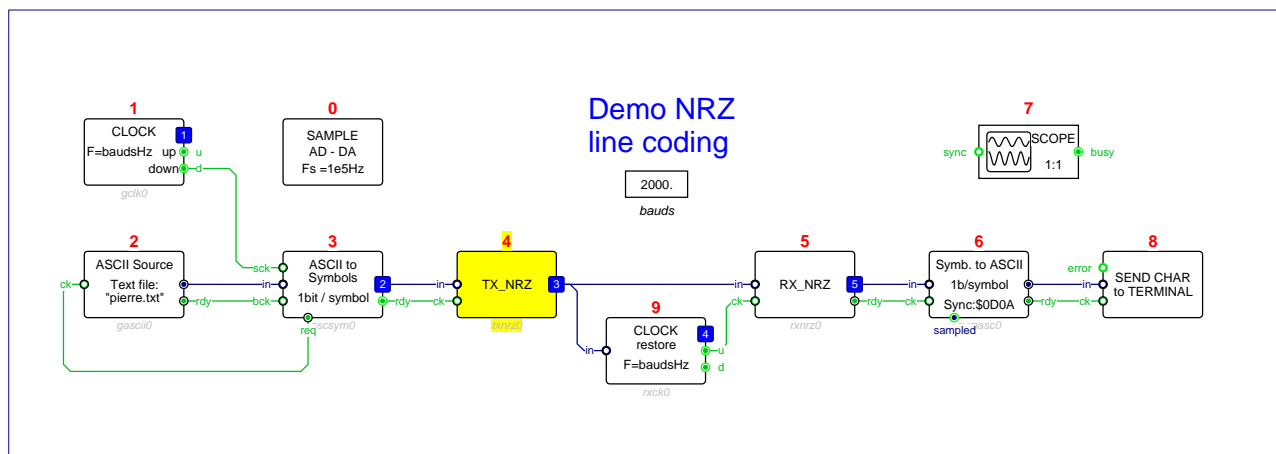
<i>Parameter:</i>	<i>Default values:</i>
Level Space	-1.0
Level Mark	1.0

INPUTS

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_in	FRACT	WORD	mandatory
name_ck	BOOL	BIT	mandatory

OUTPUTS

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name	FRACT	WORD	normal

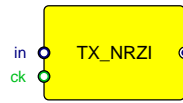


TX\_NRZ test program

# TX\_NRZI

## NRZI line coder

# TX\_NRZI



CATEGORY: Telecom

DESCRIPTION:  
NRZI line coder

PARAMETERS:

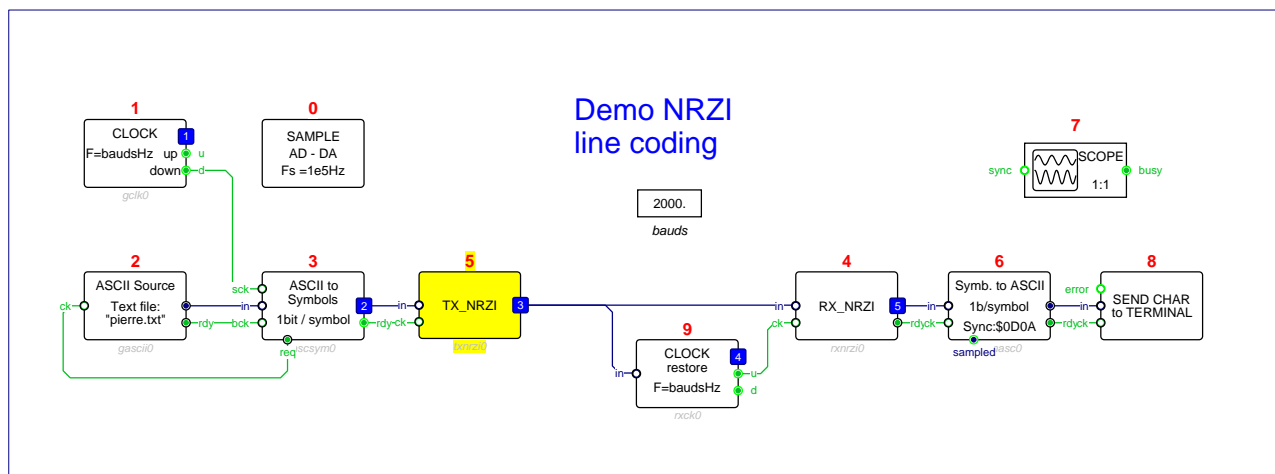
<i>Parameter:</i>	<i>Default values:</i>
Level Space	-1.0
Level Mark	1.0

INPUTS

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_in	FRACT	WORD	mandatory
name_ck	BOOL	BIT	mandatory

OUTPUTS

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name	FRACT	WORD	normal

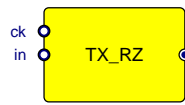


TX\_NRZI test program

# TX\_RZ

Return to Zero line coder

# TX\_RZ



CATEGORY: Telecom

DESCRIPTION:  
Return to Zero line coder

### INPUTS

Name:  
name\_in  
name\_ck

Data Type:  
FRACT  
FRACT

Data Struct:  
WORD  
WORD

Connection:  
mandatory  
mandatory

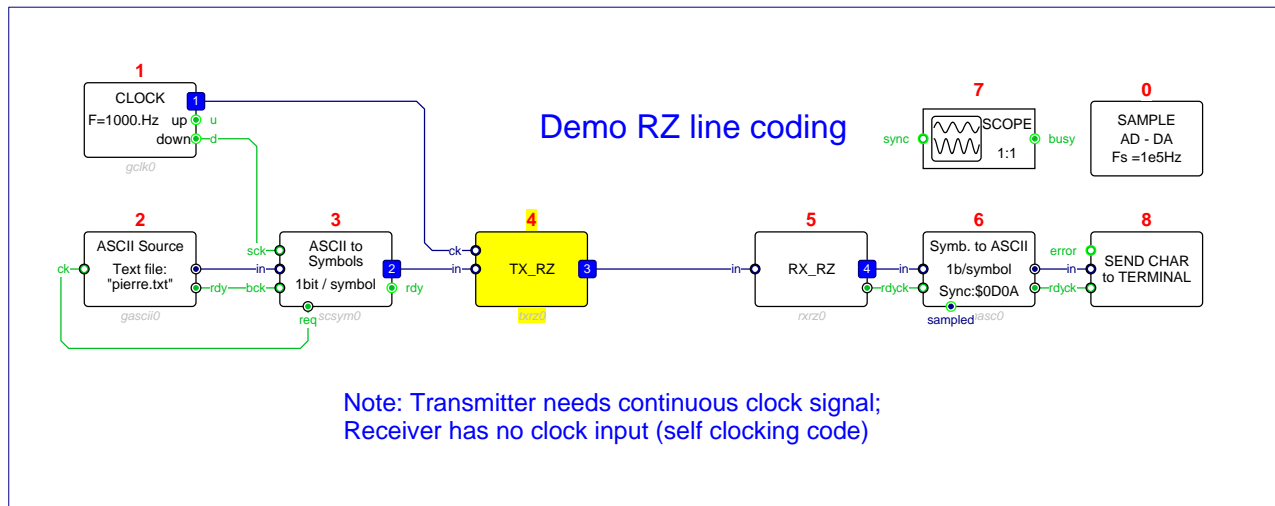
### OUTPUTS

Name:  
name

Data Type:  
FRACT

Data Struct:  
WORD

Connection:  
normal



TX\_RZ test program

# UART

standart UART at 115KBauds

# UART



CATEGORY: String

DESCRIPTION:  
standart UART at 115KBauds

## INPUTS

*Name:*  
name\_in  
name\_send

*Data Type:*  
FRACT  
BOOL

*Data Struct:*  
WORD  
BIT

*Connection:*  
mandatory  
mandatory

## OUTPUTS

*Name:*  
name  
name\_rx\_rdy

*Data Type:*  
FRACT  
BOOL

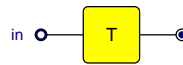
*Data Struct:*  
WORD  
BIT

*Connection:*  
normal  
normal

# UDELAY

Unit delay  $z^{-1}$

# UDELAY



CATEGORY: Control

DESCRIPTION:  
Unit delay  $z^{-1}$

INPUTS

Name:  
name\_in

Data Type:  
FRACT

Data Struct:  
WORD

Connection:  
mandatory

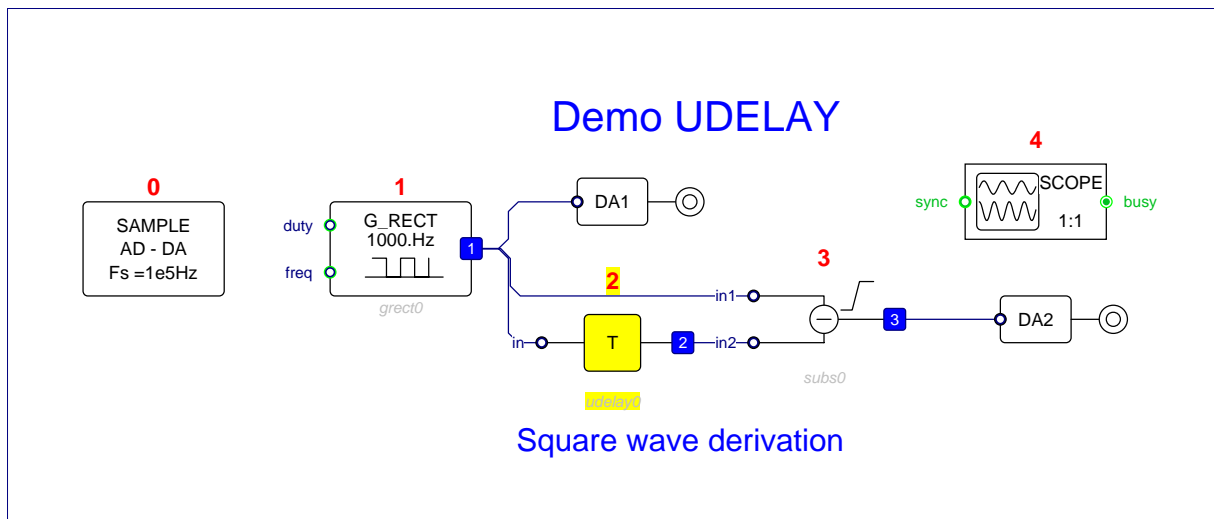
OUTPUTS

Name:  
name

Data Type:  
FRACT

Data Struct:  
WORD

Connection:  
normal

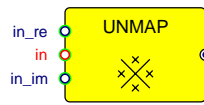


UDELAY test program

# UNMAP

## Complex to symbol

# UNMAP



CATEGORY: Telecom

### DESCRIPTION:

Complex to symbol  
Retrieve symbol by searching nearest distance to constellation point

### PARAMETERS:

*Parameter:*  
bits per symbol  
Constellation

*Default values:*

1  
map\_ook,map\_bpsk,map\_ask4,map\_ask8,map\_psk4,map\_psk8,map\_qam8,map\_qam16

### INPUTS

*Name:*  
name\_in  
name\_in\_re  
name\_in\_im

*Data Type:*  
COMPLEX  
FRACT  
FRACT

*Data Struct:*  
WORD  
WORD  
WORD

*Connection:*  
optional  
optional  
optional

### OUTPUTS

*Name:*  
name

*Data Type:*  
FRACT

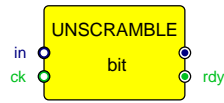
*Data Struct:*  
WORD

*Connection:*  
normal

# UNSCRAMBLE

## Unscrambler

# UNSCRAMBLE



CATEGORY: Telecom

### DESCRIPTION:

Unscrambler

N-bit unscrambler for decoding data generated by SCRAMBLE

### PARAMETERS:

*Parameter:*

Bits

*Default values:*

1

### INPUTS

*Name:*

name\_in  
name\_ck

*Data Type:*

FRACT  
BOOL

*Data Struct:*

WORD  
BIT

*Connection:*

mandatory  
mandatory

### OUTPUTS

*Name:*

name  
name\_rdy

*Data Type:*

FRACT  
BOOL

*Data Struct:*

WORD  
BIT

*Connection:*

normal  
normal

# VECT\_POW

## Vector Power

# VECT\_POW



CATEGORY: Matrix

### DESCRIPTION:

Vector Power  
 $y[i] = \text{average}(|x[i]|^2)$

### INPUTS

Name:  
name\_in

Data Type:  
defined by cn

Data Struct:  
Matrix of

Connection:  
mandatory

### OUTPUTS

Name:  
name

Data Type:  
FRACT

Data Struct:  
Matrix of DWORD

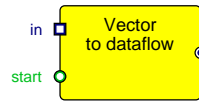
Connection:  
normal



# VECTTOFLOW

Vector to dataflow

# VECTTOFLOW



CATEGORY: Matrix

DESCRIPTION:  
Vector to dataflow

## INPUTS

*Name:*  
name\_in  
name\_start

*Data Type:*  
FRACT  
BOOL

*Data Struct:*  
Matrix of WORD  
BIT

*Connection:*  
mandatory  
mandatory

## OUTPUTS

*Name:*  
name

*Data Type:*  
FRACT

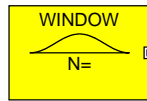
*Data Struct:*  
WORD

*Connection:*  
normal

# WINDOW

## Implement Window

# WINDOW



CATEGORY: Matrix

DESCRIPTION:  
Implement Window  
in X: or Y: memory

PARAMETERS:

*Parameter:*

win  
Size  
Integral

*Default values:*

Triangle,Hann,Hamming,Gauss,Blackman\_Harris,Nuttal,Flat\_Top  
512  
1.0

OUTPUTS

*Name:*  
name

*Data Type:*  
FRACT

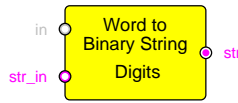
*Data Struct:*  
Matrix of WORD

*Connection:*  
normal

# WORDTOBIN

## Word to Binary

# WORDTOBIN



CATEGORY: String

### DESCRIPTION:

Word to Binary

Convert word input to binary string (zeros and ones)

### PARAMETERS:

<i>Parameter:</i>	<i>Default values:</i>
Nb digits	24
Bit pos of MSB	23

### INPUTS

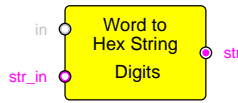
<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_in	defined by cn	WORD	mandatory
name_str_in	STRING		mandatory

### OUTPUTS

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_str	STRING	WORD	normal

# WORDTOHEX Word to hexadecimal

# WORDTOHEX



CATEGORY: String

## DESCRIPTION:

Word to hexadecimal  
Convert word input to hex string

## PARAMETERS:

<i>Parameter:</i>	<i>Default values:</i>
Nb digits	6
Bit pos of MSB	23

## INPUTS

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_in	defined by cn	WORD	mandatory
name_str_in	STRING		mandatory

## OUTPUTS

<i>Name:</i>	<i>Data Type:</i>	<i>Data Struct:</i>	<i>Connection:</i>
name_str	STRING	WORD	normal

# WR\_2DA

Write to Double DA

# WR\_2DA



**DESCRIPTION:**  
Write to Double DA

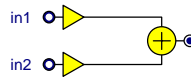
**PARAMETERS:**  
*Parameter:* Fs (Hz)      *Default values:* 1E5

**ATTRIBUTES**  
Unique, Execute First, Defines: actual\_fs

# WSUM2

Weighted sum of 2 inputs:

# WSUM2



CATEGORY: Arithmetic

### DESCRIPTION:

Weighted sum of 2 inputs:

$$y = g1 \cdot in1 + g2 \cdot in2$$

$$-1.0 \leq g1, g2 \leq +1.0$$

### PARAMETERS:

Parameter:

gain1  
gain2

Default values:

1.0  
1.0

### INPUTS

Name:

name\_in1  
name\_in2

Data Type:

FRACT  
FRACT

Data Struct:

WORD  
WORD

Connection:

mandatory  
mandatory

### OUTPUTS

Name:

name

Data Type:

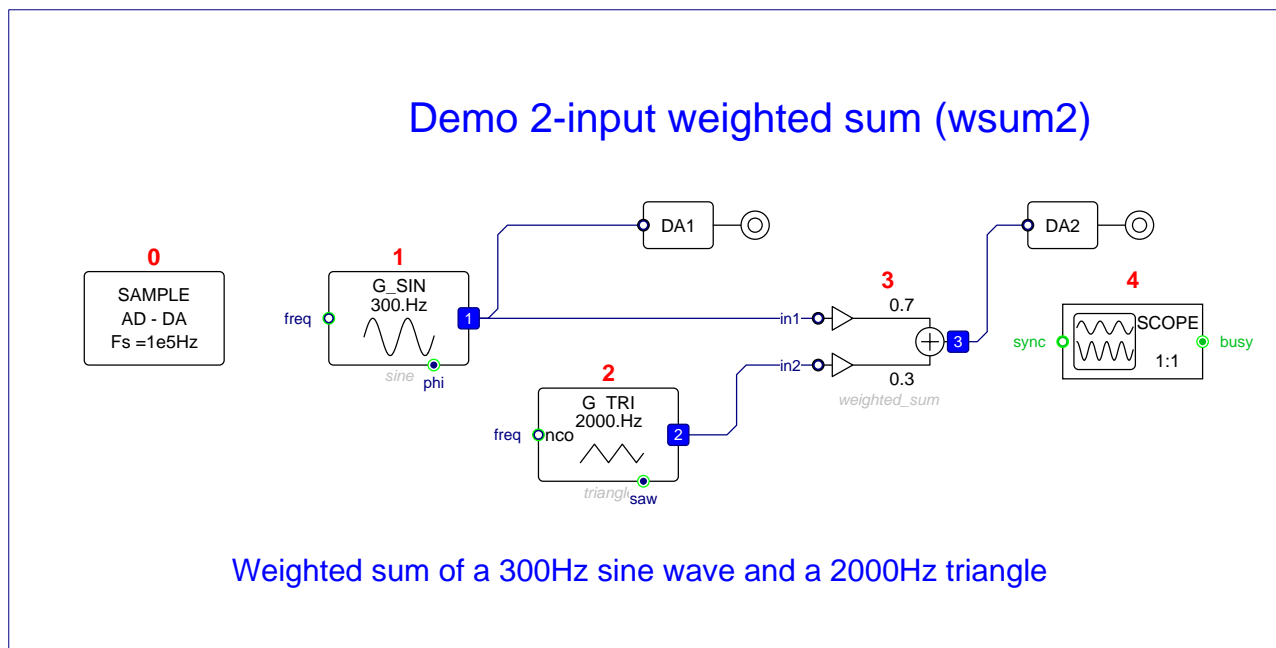
FRACT

Data Struct:

WORD

Connection:

normal

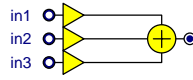


WSUM2 test program

# WSUM3

Weighted sum of 3 inputs:

# WSUM3



CATEGORY: Arithmetic

### DESCRIPTION:

Weighted sum of 3 inputs:  
 $y = g1 \cdot in1 + g2 \cdot in2 + g3 \cdot in3$   
 $-1 \leq g1, g2, g3 \leq +1$

### PARAMETERS:

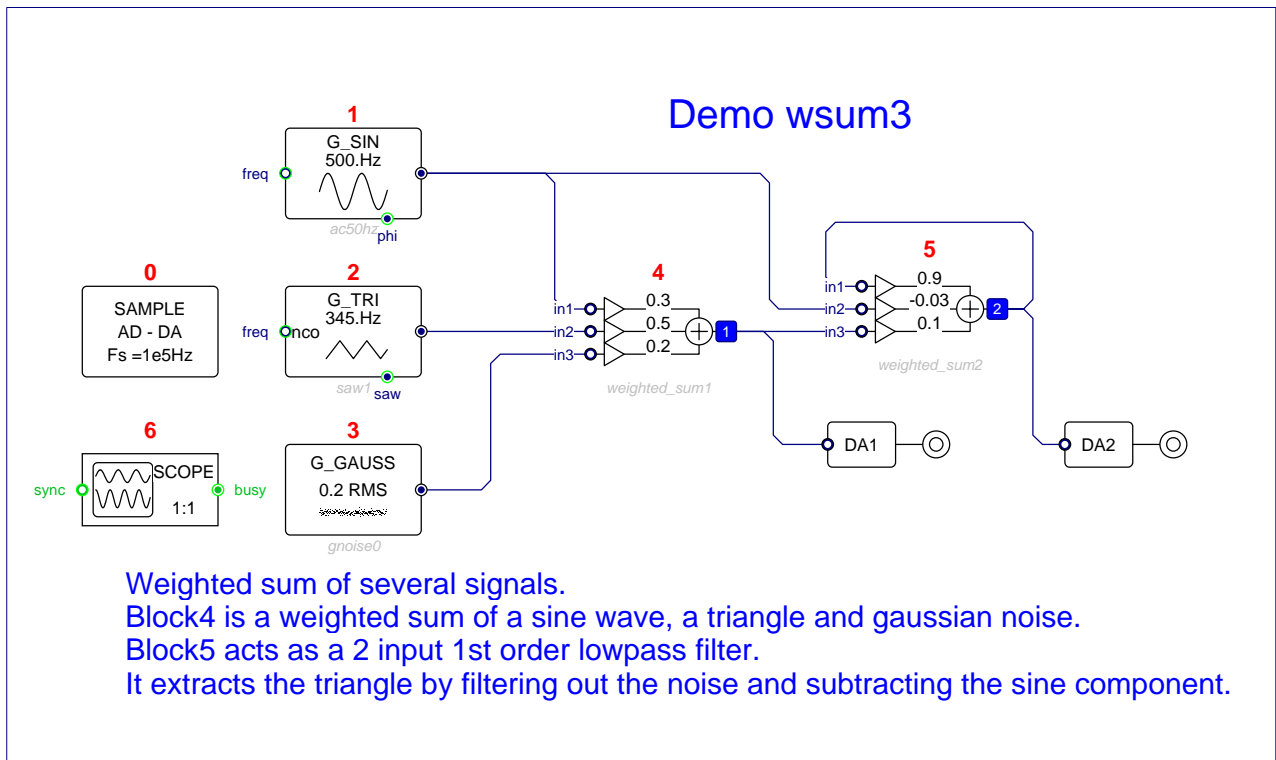
Parameter:	Default values:
gain1	1.0
gain2	1.0
gain3	1.0

### INPUTS

Name:	Data Type:	Data Struct:	Connection:
name_in1	FRACT	WORD	mandatory
name_in2	FRACT	WORD	mandatory
name_in3	FRACT	WORD	mandatory

### OUTPUTS

Name:	Data Type:	Data Struct:	Connection:
name	FRACT	WORD	normal

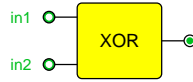


WSUM3 test program

# XORGATE

Logic Exclusive OR

# XORGATE



CATEGORY: Logic

DESCRIPTION:  
Logic Exclusive OR  
 $y = (in1 \& in2) \vee (in1 \& in2)$

**INPUTS**

Name:  
name\_in1  
name\_in2

Data Type:  
BOOL  
BOOL

Data Struct:  
BIT  
BIT

Connection:  
mandatory  
mandatory

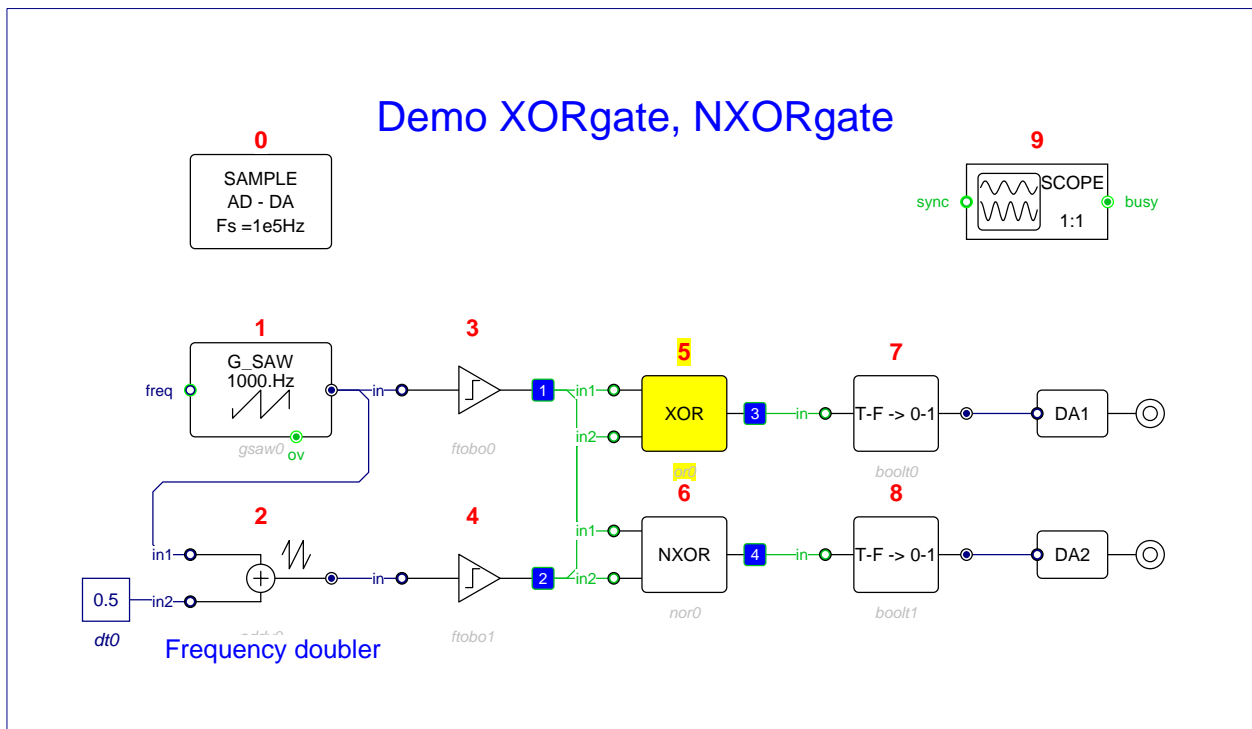
**OUTPUTS**

Name:  
name

Data Type:  
BOOL

Data Struct:  
BIT

Connection:  
normal



XORGATE test program



