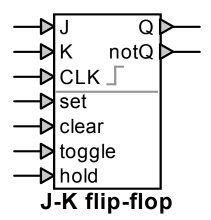
Flip-flop: J-K rising-clock full-override



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1 Description

This device is an implementation of a J-K flip-flop with rising-edge clock and full override controls. For a simple version without the override controls, use the device "J-K rising-clock".

1.1 Pins

This device has nine pins:

pin	type	description
J	input	J input
K	input	K input
CLK	input	rising-edge clock
set	input	set override
clear	input	clear override
toggle	input	toggle override
hold	input	hold override
Q	output	Q output
notQ	output	notQ output

1.2 Parameters

The initial value of Q must be defined if the device is possibly holding or toggling at t=0. When the device operates in clearing or setting mode at t=0, the initial value is ignored.

The value of the $stepped_mode$ flag determines whether the device operates in stepped or ramped mode. In stepped mode (the default for ideal logical signals), the outputs are represented as stepped signals, where changes in value are observed as vertical steps at the time they occur. In ramped mode, the value transitions of the outputs are seen as ramps between t- Δt and t.

parameter	description
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Q_ini	initial value of Q if holding or toggling at t=0
stepped_mode	=1 to indicate stepped mode (default)
	=0 to indicate ramped mode

1.3 Input

The input pins may be connected to any control signals.

Numerical input values are automatically interpreted as logical values by this device, as follows:

input converted logical value logical value representation

		,
value > 0	true	1
value ≤ 0	false	0

1.4 Output

The outputs are Q and its logical inverse *notQ*. Their representation as *stepped* or *ramped* signals is determined by the value given to the parameter *stepped_mode*.

The numerical representation of the output logical values is:

output logical value output numerical value

	•
true	1
false	0

1.5 Representation

The implementation of the model can be inspected by opening the device's subcircuit.

The model applies the following logic for determining its state:

rule sequence	action	output
if set>0	setting	Q(t) = 1
else if clear>0	clearing	Q(t) = 0
else if toggle>0	toggling	$Q(t) = not Q(t-\Delta t)$
else if hold>0	holding	$Q(t) = Q(t-\Delta t)$
else if not triggering	holding	$Q(t) = Q(t-\Delta t)$
else if J>0 and K<=0	setting	Q(t) = 1
else if J<=0 and K>0	clearing	Q(t) = 0
else if J>0 and K>0	toggling	$Q(t) = not Q(t-\Delta t)$
else	holding	$Q(t) = Q(t-\Delta t)$
endif		
if holding at t=0	use Q_ini	Q(0) = Q_ini
if toggling at t=0	use Q_ini	$Q(0) = Q_ini$

where triggering occurs on a rising edge on the clock signal.			