Bit Delayer

October 19, 2016

Input Parameters

 \bullet setDelay

Functional Description

This block accepts one real discrete signal and outputs one real discrete signal discarding a predetermined number of samples of the beginning of the input signal. The number of samples discarded rate is defined by the value *Delay*.

Input Signals

Number: 1

 $\mathbf{Type} \colon \operatorname{Real\ signal\ } (\operatorname{DiscreteTimeContiousAmplitude})$

Output Signals

Number: 1

Type: Real signal (DiscreteTimeContiousAmplitude)