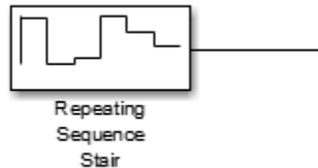


Notes:

- 1) Must be run attached ***m.file*** before starting
- 2) For your Case you to see the steady state value may need to change the **sample time of block (Repeating Sequence Stair)** and **Simulation time (6*sample time)**, to see the **steady state value**

The value (a,b,c,d,e,f) will generate automatically form ***m.file***

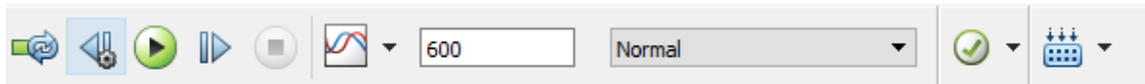


Repeating Sequence Stair (mask) (link)
Discrete time sequence is output, then repeated.

Main Signal Attributes

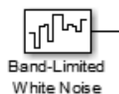
Vector of output values:

Sample time:



Simulation toolbar with icons for Run, Stop, and other controls. Includes a dropdown menu with '600' and 'Normal'.

- 3) Change the solver to (**ode23t (mod.stiff/trapezoidal)**)
- 4) If obtain high **distortion (noise) in output**, must be **reduce the noise power** in Band-Limited White Noise block



Parameters

Noise power:

Sample time: