Block Parameters: Linear Acceleration	×
Random Number	
Output a normally (Gaussian) distributed random signal. Output is repeatable for a given seed.	
Parameters	
Mean:	
[0 0 0]	₿
Variance:	
1	:
Seed:	
0	•
Sample time:	
1/SampleRate 0.01	•
☐ Interpret vector parameters as 1-D	
OK Cancel Help Apply	/