# **Report Generated by Test Manager**

Title: Automation Simulink Test

**Author:** Sung Hyun Park

Date: 08-Dec-2023 13:12:08

## **Test Environment**

Platform: PCWIN64 MATLAB: (R2023b)

# Summary

Name	Outcome	Duration (Seconds)
Results: 2023-Dec-08 13:11:57	<b>Ø</b>	10.529
Simulink_TestManager	<b>Ø</b>	10.284
New Test Suite 1	<b>Ø</b>	10.284
New Test Case 1	<b>Ø</b>	10.284

## Results: 2023-Dec-08 13:11:57

Result Type: Result Set Parent: None

Start Time: 2023-12-08 13:11:57 End Time: 2023-12-08 13:12:07 Outcome: Total: 1, Passed: 1

### **Aggregated Coverage Results**

Analyzed Model	Sim Mode	Complexity	Decision	Execution
<b>Example</b>	Normal	7	70%	100%

**Back to Report Summary** 

# Simulink\_TestManager

#### **Test Result Information**

Result Type: Test File Result

Parent: Results: 2023-Dec-08 13:11:57

Start Time: 2023-12-08 13:11:57 End Time: 2023-12-08 13:12:07 Outcome: Total: 1, Passed: 1

#### **Test Suite Information**

Name: Simulink\_TestManager

**Back to Report Summary** 

#### **New Test Suite 1**

#### **Test Result Information**

Result Type: Test Suite Result

Parent: Simulink TestManager
Start Time: 2023-12-08 13:11:57
End Time: 2023-12-08 13:12:07
Outcome: Total: 1, Passed: 1

#### **Test Suite Information**

Name: New Test Suite 1

**Back to Report Summary** 

#### **New Test Case 1**

#### **Test Result Information**

 Result Type:
 Test Case Result

 Parent:
 New Test Suite 1

 Start Time:
 2023-12-08 13:11:57

 End Time:
 2023-12-08 13:12:07

Outcome: Passed

#### **Test Case Information**

Name: New Test Case 1
Type: Baseline Test
Baseline Name: Test\_Baseline.mat

Baseline File: C:\Users\Administrator\MATLAB\Projects\Simulin

k\_Test\Test\_Baseline.mat

### **Baseline Comparison**

Name	Abs T	Rel To l	Lead T ol	Lag T ol	Max Di ff	Data Type 1	Sample Ti me 1	Data Type 2	Sample Ti me 2	Interp Sync
gtGear	. 0	. 0	0	0	0	uint8		uint8		zoh union

#### Test Baseline.mat

#### **Baseline Information**

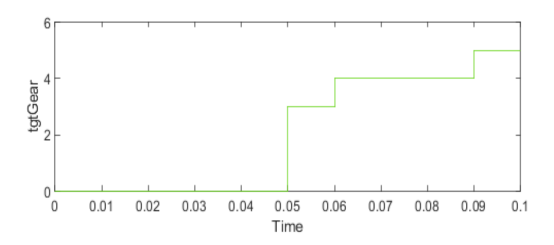
Baseline Name: Test\_Baseline.mat

Baseline File: C:\Users\Administrator\MATLAB\Projects\Simulin

k\_Test\Test\_Baseline.mat

Name	Data Type	Units	Sample Time	Interp	Sync	Link to Plo t	
tgtGear	uint8			zoh	union	<u>Link</u>	

Name	Data Type	Units	Sample Time	Interp	Sync
tgtGear	uint8			zoh	union



Back to Report SummaryBack to Signal Summary

# **Input Data**

# **Input Information**

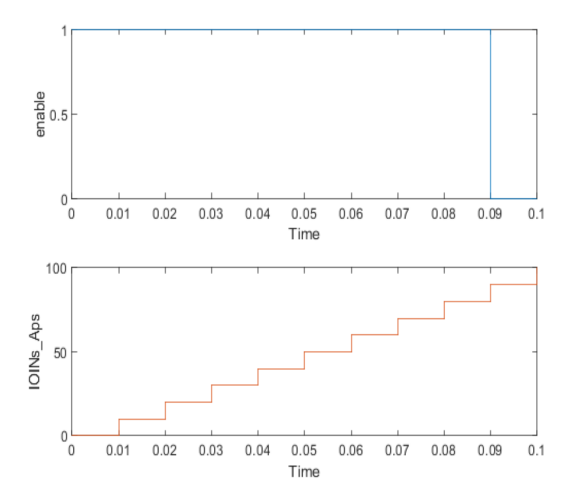
External Input Test\_Input2.mat

Name:

External Input File: C:\Users\Administrator\MATLAB\Projects\Simulin k\_Test\Test\_Input2.mat

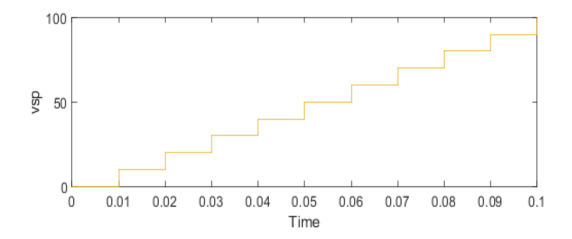
Name	Data Type	Units	Sample Time	Interp	Sync	Link to Plo t
enable	boolean		 	zoh	union	<u>Link</u>
IOINs_Aps	uint8		 	zoh	union	<u>Link</u>
vsp	uint8			zoh	union	<u>Link</u>

Name	Data Type	Units	Sample Time	Interp	Sync
enable	boolean			zoh	union
IOINs_Aps	uint8			zoh	union



Back to Report SummaryBack to Signal Summary

Name	Data Type	Units	Sample Time	Interp	Sync
vsp	uint8			zoh	union



# Back to Report SummaryBack to Signal Summary

# **Simulation**

# **System Under Test Information**

Model: Example Release: Current Simulation Mode: normal

Override SIL or PIL Mode: 0

Configuration Set: Configuration

External Input Name: Test\_Input2.mat

External Input File: C:\Users\Administrator\MATLAB\Projects\Simulin

k\_Test\Test\_Input2.mat

Start Time: 0

Stop Time: 0.1000000000000001

Checksum: 2929015004 1177147957 2237092558 1165275227

Simulink Version: 23.2 Model Version: 7.5

Model Author: 22011083

Date: Fri Dec 08 10:52:55 2023

User ID: 22011083

Model Path: C:\Users\Administrator\MATLAB\Projects\Simulin

k\_Test\Example.slx

Machine Name: GUMD00067

Solver Name: FixedStepDiscrete

Solver Type: Fixed-Step

Fixed Step Size: 0.01

Simulation Start Time: 2023-12-08 13:11:59 Simulation Stop Time: 2023-12-08 13:12:05

Platform: PCWIN64

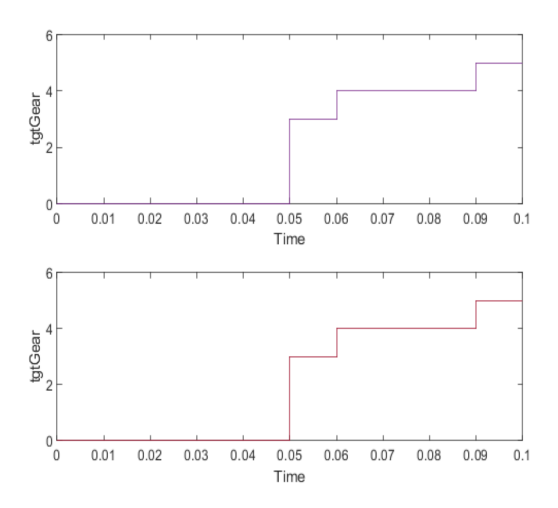
#### **Parameter Overrides**

i di diliotor o voltido									
<b>Workspace Variab</b>	Value	Source	Model Element						
le									
C:\Users\Administrator\MATLAB\Projects\Simulink_Test\Test_Param.m									
Aps_val1	60	base workspace	Example/TCU/Chart						
Aps_val2	40	base workspace	Example/TCU/Chart						
Aps_val3	20	base workspace	Example/TCU/Chart						
Default_Value	5	base workspace	Example/TCU/Constant						
Gear_Val1	4	base workspace	Example/TCU/Chart						
Gear_Val2	3	base workspace	Example/TCU/Chart						
Gear_Val3	2	base workspace	Example/TCU/Chart						
Gear_Val4	1	base workspace	Example/TCU/Chart						
vsp_val	50	base workspace	Example/TCU/Chart						

# **Simulation Output**

Name	Data Type	Units	Sample Time	Interp	Sync	Link to Plo t
tgtGear	uint8	1	0.01	zoh	union	<u>Link</u>
tgtGear	uint8	 		zoh	union	<u>Link</u>

Name	Data Type	Units	Sample Time	Interp	Sync
tgtGear	uint8	1	0.01	zoh	union
tgtGear	uint8			zoh	union



Back to Report SummaryBack to Signal Summary

Simulation Logs: Simulation stopped at '0.1000000000000001' because there is no input data after this time point.

**Back to Report Summary**