

Model Advisor Report –

Head_Light_Cotrol_Final.slx

Simulink version: 9.1

Model version: 1.10

System: Head_Light_Cotrol_Final

Current run: 14-Sep-2021 17:04:35

Treat as Referenced Model: off

Run Summary

Pass	Fail	Warning	Not Run	Total
 13	 0	 0	 0	13

Modeling Standards for MISRA C:2012

Check configuration parameters for MISRA C:2012

Identify configuration parameters that might impact MISRA C:2012 compliant code generation.

Passed

All constraints on model configuration parameters have been met.

Sta tus	Parameter	Current Value	Recommended Values	Prerequisites
Pas s	Model Verification block enabling (AssertControl)	DisableAll	DisableAll	

D - Pas s	Shared code placement (UtilityFuncGeneration)	Shared location	Shared location	
Pas s	Generate shared constants (GenerateSharedConstants)	off	off	UtilityFuncGeneration
D - Pas s	System target file (SystemTargetFile)	ERT based target	ERT based target	
Pas s	non-finite numbers (SupportNonFinite)	off	off	SystemTargetFile
Pas s	continuous time (SupportContinuousTime)	off	off	SystemTargetFile
Pas s	non-inlined S-functions (SupportNonInlinedSFunctions)	off	off	SystemTargetFile
Pas s	MAT-file logging (MatFileLogging)	off	off	SystemTargetFile
Pas s	Code replacement library (CodeReplacementLibrary)	AUTOSAR 4.0	None, AUTOSAR 4.0	SystemTargetFile
Pas s	Parentheses level (ParenthesesLevel)	Maximum	Maximum	SystemTargetFile
Pas s	Casting modes (CastingMode)	Standards	Standards	SystemTargetFile
Pas s	System-generated identifiers (InternalIdentifier)	Shortened	Shortened	SystemTargetFile

Pas s	Signed integer division rounds to (ProdIntDivRoundTo)	Zero	Zero, Floor	
Pas s	Use division for fixed-point net slope computation (UseDivisionForNetSlopeComputation)	UseDivisionForReciprocalsOfIntegersOnly	on, UseDivisionForReciprocalsOfIntegersOnly	
Pas s	Replace multiplications by powers of two with signed bitwise shifts (EnableSignedLeftShifts)	off	off	SystemTargetFile
Pas s	Allow right shifts on signed integers (EnableSignedRightShifts)	off	off	SystemTargetFile
Pas s	Wrap on overflow (IntegerOverflowMsg)	warning	warning, error	
Pas s	Inf or NaN block output (SignalInfNanChecking)	warning	warning, error	
Pas s	Dynamic memory allocation in MATLAB functions (MATLABDynamicMemAlloc)	off	off	

^ Less

 Check for blocks not recommended for C/C++ production code deployment

Identify blocks not supported by code generation or not recommended for C/C++ production code deployment.

Passed

Blocks not recommended for C/C++ production code deployment were not found in the model or subsystem.

✓ Check for blocks not recommended for MISRA C:2012

Identify blocks that are not recommended for MISRA C:2012 compliant code generation.

Passed

None of the blocks are defined as "not recommended" for MISRA C:2012 compliant code generation.

✓ Check for unsupported block names

Identify block names containing "/".

Passed

No unsupported block names found.

✓ Check usage of Assignment blocks

Identify Assignment blocks with possibly incomplete array initialization that do not have the simulation run-time diagnostic **Action if any output element is not assigned** set to:

- Warning, if Assignment block is in an iterator subsystem
- Error, if Assignment block is not in an iterator subsystem

Passed

All Assignment blocks are configured with block parameter **Action if any output element is not assigned** set to Warning or Error.

✓ Check for switch case expressions without a default case

Identify switch case expressions that do not have a default case.

Passed

All switch case expressions have default cases.

✓ **Check for missing error ports in AUTOSAR receiver interfaces**

Identify AUTOSAR receiver interface ports that do not have a matching error port.

Passed

Model is not configured as an AUTOSAR target.

✓ **Check for bitwise operations on signed integers**

Identify bitwise operations on signed integers.

Passed

No bitwise operations on signed integers found.

✓ **Check for recursive function calls**

Identify function calls that are recursive.

Passed

No recursive function calls found.

✓ **Check for equality and inequality operations on floating-point values**

Identify equality and inequality operations on floating-point values.

Passed

No equality or inequality operations on floating-point values found.

✓ **Check for missing const qualifiers in model functions**

Identify missing const qualifiers in model functions.

Passed

Model does not use customized model functions.

✓ **Check integer word lengths**

Identify integer word length that are not compliant with hardware implementation settings.

Passed

All used integer word length are compliant with hardware implementation settings.

✓ Check bus object names that are used as bus element names

Identify bus object names that are used as bus element names.

Passed

No bus object names are used as bus element names.