

SWC_InpMgmt_AFE Test Report



Powering Business Worldwide

Author: Eaton

08-Jun-2023

Table of Contents

Chapter 1. Overall Results	1
1.1. InpMgmt AFE - Test Summary.....	1
1.2. InpMgmt AFE - Test Coverage	1
Chapter 2. Test Description	2
2.1. InpMgmt AFE - Test Cases	2
Chapter 3. Test Summary	3
3.1. InpMgmt AFE- TEST CASES.....	3
3.1.1. Test Case: InMgmt AFE INIT.....	3
3.1.2. Test Case: InMgmt AFE RefDCV	3
3.1.3. Test Case: InMgmt AFE IGBTTemp.....	3

Chapter 1. Overall Results

1.1. InpMgmt_AFE - Test Summary




Total Test Cases	Untested	Passed	Failed
3	0	2	1

1.2. InpMgmt_AFE - Test Coverage

Analyzed Model	SimMode	Complexity	Decision	Execution
SWC_InpMgmt_AFE	Normal	12	52%	67%

Chapter 2. Test Description


2.1. InpMgmt_AFE - Test Cases

Test Case Name	Description	Result
InMgmt_AFE_INIT	Test that outputs contains initial values till 200us.	 Passed
InMgmt_AFE_RefDCV	Test that outputs contains initial values till 200us.	 Passed
InMgmt_AFE_IGBTTemp	Test that outputs contains initial values till 200us.	 Failed

Chapter 3. Test Summary


3.1. InpMgmt_AFE- TEST CASES

3.1.1. Test Case: InMgmt_AFE_INIT

Test Step: InMgmt_AFE_INIT_VerifyOutputs	Result
Inputs:	
HWIn_DCV_Act_ru=uint16(2149)	
Expected Results:	
InMgmt_DCV_Act_rf==uint16(2149)	 Passed

[Go back to Test Description](#)

3.1.2. Test Case: InMgmt_AFE_RefDCV

Test Step: InMgmt_AFE_RefDCV_VerifyOutputs	Result
Inputs:	
HWInCom_Requested_DCV_Ref_ru=uint16(25)	
Expected Results:	
InMgmt_Requested_DCV_Ref_rf==uint16(25)	 Passed

[Go back to Test Description](#)

3.1.3. Test Case: InMgmt_AFE_IGBTTemp

Test Step: InMgmt_AFE_IGBTTemp_VerifyOutputs	Result
Inputs:	
HWIn_AFE_IGBTTemp=true	
Expected Results:	
InMgmt_AFE_IGBTTemp==false	 Failed
Actual Results:	
InMgmt_AFE_IGBTTemp = 1	

[Go back to Test Description](#)