

## Summary

**Total Test Objects:** 2  
**Successful:** 2  
**Failed:** 0  
**Not Executed:** 0  
**Date:** 2015-11-06  
**Time:** 13:21:50+0530

## Overall Test Object Results (including Coverage)



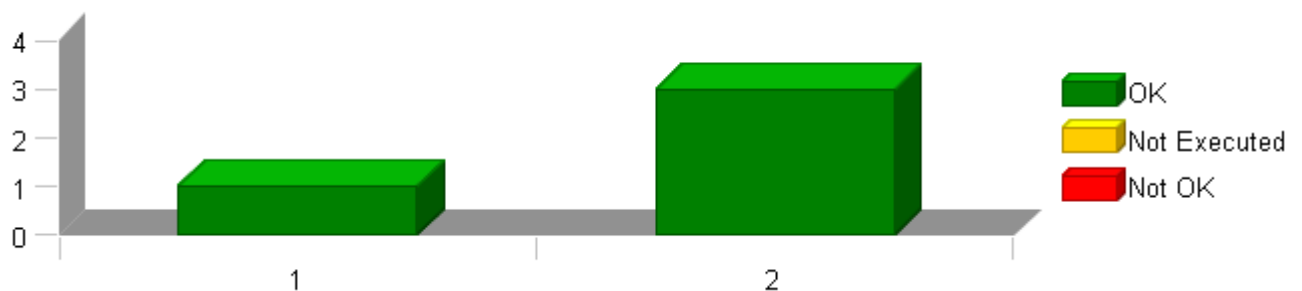
## Selected Project Items

Test Collection "CBD\_UnitTest"

## Used Test Environments

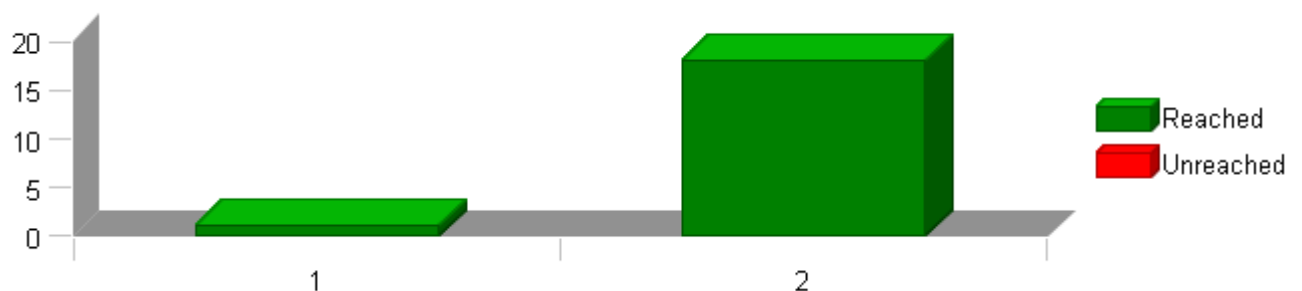
TI TMS 570 PLS UDE (Default)

## Test Case Results for Each Test Object (without Coverage)



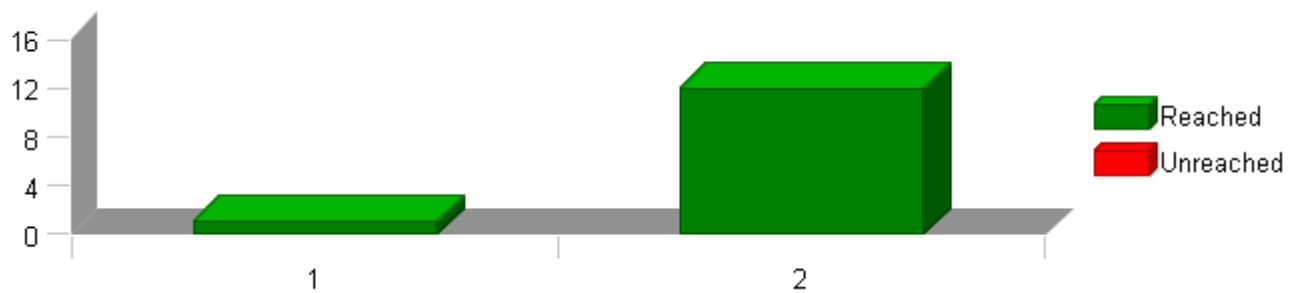
The table above shows each test object on the x axis and the number of test cases of the respective test object on the y axis. Each bar is divided into passed, not executed and failed test cases. The test case results do not take into account any coverage result (i.e. if all test cases of a test object are passed in this table but the coverage is failed, the overall test object result will be failed).

## Statement (C0) Coverage: Total Statements for Each Test Object



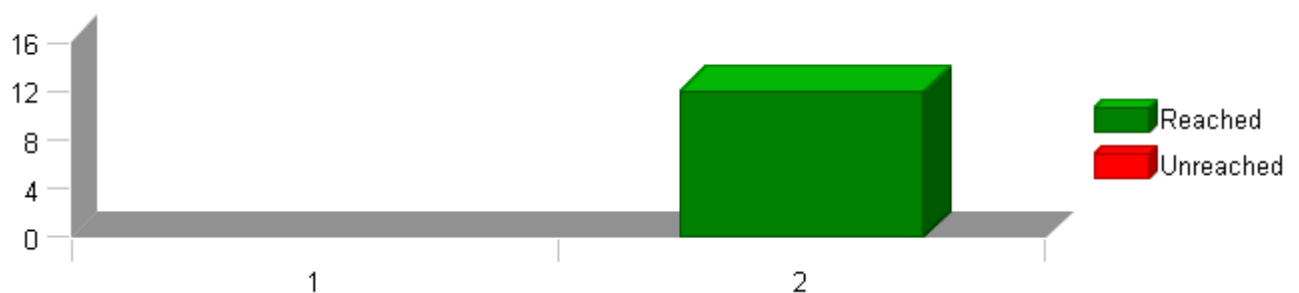
The table above shows each test object on the x axis and the number of statements of the respective test object on the y axis. Each bar is divided into reached statements (i.e. statements that have been executed during the test) and unreached statements.

### Branch (C1) Coverage: Total Branches for Each Test Object



The table above shows each test object on the x axis and the number of branches of the respective test object on the y axis. Each bar is divided into reached branches (i.e. branches that have been executed during the test) and unreached branches.

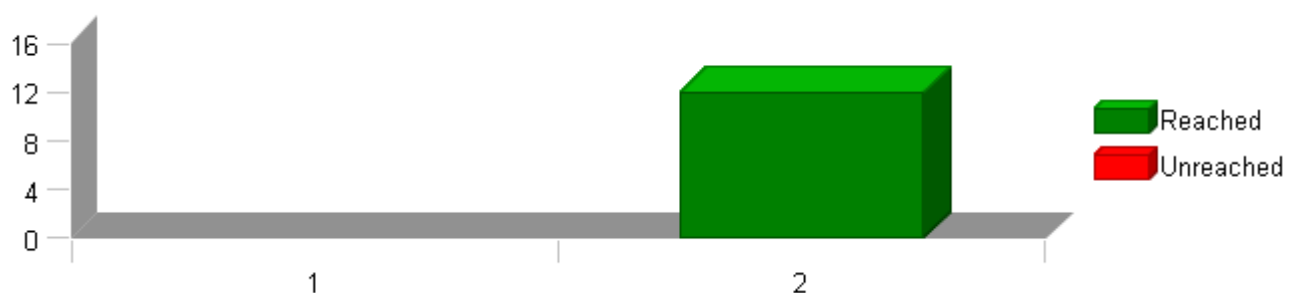
### Decision Coverage: Total Decision Outcomes for Each Test Object



The table above shows test objects on the x axis and the number of possible outcomes of all decisions of the respective test object on the y axis. To achieve full DC coverage, each decision must evaluate to both true and false.

Each bar is divided into reached and unreached decision outcomes.

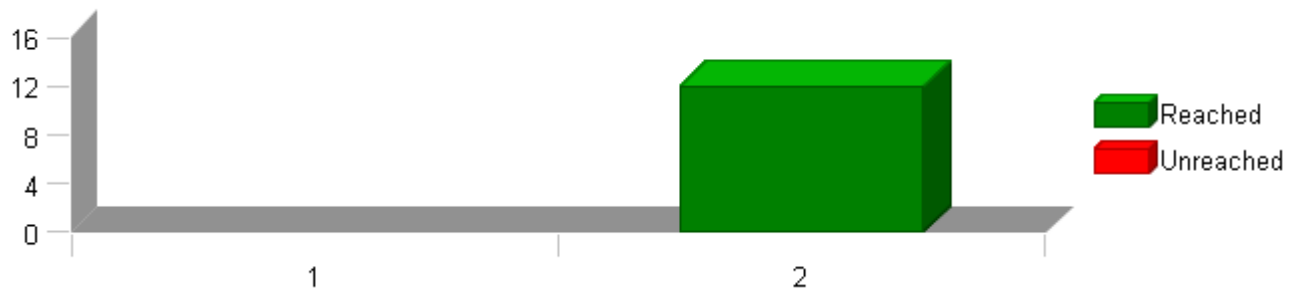
### MC/DC Coverage: Total Condition Combinations for Each Test Object



The table above shows test objects on the x axis and the number of condition combinations of all decisions of the respective test object on the y axis. The number of condition combinations is based on the number of boolean conditions within each decision of the test object. To achieve full MC/DC coverage, each decision requires all contained atomic conditions to evaluate to both true and false independently of all other conditions. The cumulated number of rows within such tables of condition combinations is what is displayed in this table.

Each bar is divided into reached condition combinations (i.e. combinations of boolean condition values that have been executed during the test) and unreached condition combinations.

## MCC Coverage: Total Condition Combinations for Each Test Object



The table above shows test objects on the x axis and the number of condition combinations of all decisions of the respective test object on the y axis. The number of condition combinations is based on the number of boolean conditions within each decision of the test object. To achieve full MCC coverage, each decision requires all contained atomic conditions to evaluate to all possible combinations of true and false values. The cumulated number of rows within such tables of condition combinations is what is displayed in this table.

Each bar is divided into reached condition combinations (i.e. combinations of boolean condition values that have been executed during the test) and unreached condition combinations.

## TEST OVERVIEW REPORT

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Project Ap\_ePWM\_1



### Test Object List

The following table lists all test objects with their test case and coverage results. The cumulated results for modules, folders and test collections are also displayed, the indentation within the name column indicates the parent relationship of the elements.

Please note that only test objects are numbered within the first column. This number is referenced on the x axis within the overview charts for test case and coverage results available on previous pages (if included into the report).

No.	Name	C0	C1	DC	MC/DC	MCC	Test Cases	Result
	Ap_ePWM_1	100 %	100 %	100 %	100 %	100 %	4 of 4 passed	✓
	CBD_UnitTest	100 %	100 %	100 %	100 %	100 %	4 of 4 passed	✓
	ePWM_1	100 %	100 %	100 %	100 %	100 %	4 of 4 passed	✓
1	<a href="#">ePWM_Init1</a>	100 %	100 %	-	-	-	1 of 1 passed	✓
2	<a href="#">ePWM_Per1</a>	100 %	100 %	100 %	100 %	100 %	3 of 3 passed	✓

# TEST DETAILS REPORT

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ePWM\_Per1



Project	Ap_ePWM_1
Module	ePWM_1
Test Object	ePWM_Per1

## Instrumentation: Test Object Only

Statement (C0) Coverage	100 %
Decision Coverage	100 %
Branch (C1) Coverage	100 %
MCC Coverage	100 %
MC/DC Coverage	100 %

## Statistics

Total Testcases	3
Successful	3 ✓
Failed	0
Not Executed	0

## Module Properties

Project Root Directory	D:\Synergy_Work_Area\9BXX_ePWM_Up
Configuration File	D:\Synergy_Work_Area\9BXX_ePWM_Up\UnitTestEnv\config\TMS570_GCC_UDE_CCS4_Config.xml
Target Environment	TI TMS 570 PLS UDE (Default)
Kind of Test	Unit Test
Linker Options	
Source File(s)	
File	\$(PROJECTROOT)\ePWM_Up\src\ePWM.c
Compiler Options	-DSTATIC= -D_DATA_ACCESS= -D_inline= -Dconst= -I\$(PROJECTROOT)\ePWM_Up\utp\contract\Ap_ePWM2 -I\$(PROJECTROOT)\ePWM_Up\utp\contract -I\$(PROJECTROOT)\NxtLib\include -I\$(PROJECTROOT)\StdDef\include -I\$(PROJECTROOT)\ePWM_Up\include -I\$(Compiler Install Path)\include

## Comments/Description/Specification

Name	Text
Module 'ePWM_1'	***** UNIT TEST DESCRIPTION***** Name of Tester:Jayesh Jahagirdar Code File(s) Under Test:ePWM.c Code File(s) Version:2 Module Design Document:ePWM MDD.docx Module Design Document Version:2 Data Dictionary Version:2 Unit Test Plan Version:1 Optimization Level:Level 2 Compiler (CodeGen) Version:TMS470_4.9.5 Model Type:Excel Macro Model Version:Nexteer EPS Unit Test Tool 2.7d/EPS Library 1.32 Total FLASH Used (Bytes):564 Total RAM Used (Bytes):28 Total CALS Used (Bytes):6 Special Test Requirements: Test Date:11-06-2015 Comments:"NOTE1: Inline function defined in ""GlobalMacro.h"" are not unit tested.  NOTE2: ""CBD_Sandbox_dbg.map"" map file is embedded for reference."  *****

## Attributes

Name	Value
Compiler Install Path	\$(ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5
Float Precision	9
InitObjDir	\$(PROJECTROOT)\UnitTestEnv\static_build_files\obj
InitSrcDir	\$(PROJECTROOT)\UnitTestEnv\static_build_files\src
Linker File	\$(PROJECTROOT)\UnitTestEnv\static_build_files\sys_link.cmd
Makefile Template	\$(PROJECTROOT)\UnitTestEnv\config\Nexteer_ts_make_ude_ti_tms570.tpl
Target Install Path	\$(ProgramFiles)\pls\UDE 4.0
Timer Enabled	false
Timer Prescale	0

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Attributes	
Name	Value
Timer Resolution	1
Timer Unit	Cycles
UDE Config File	\$(PROJECTROOT)\UnitTestEnv\config\TMS570_UDE_12PIN_JTAG.cfg
Workspace File	D:\Synergy_Work_Area\9BXX_ePWM_Up\UnitTestEnv\config\UDE_TMS570_DEBUG.WSP

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## Test Case 1: Metrices Test

**Specification** Performance metrics  
(With "None" instrumentation and  
"WithPS" environment)

TS 1.1 107.00 Cycles  
TS 1.2 107.00 Cycles

**Description** Vector Description:

TS1.1"Shortest Execution Path:  
(CmpAPhaseA\_Cnt\_T\_u16 > 535U)=True  
(CmpBPhaseA\_Cnt\_T\_u16 > (PWMPeriod\_Cnt\_T\_u16 - 1U))=False  
(CmpAPhaseB\_Cnt\_T\_u16 > 535U)=True  
(CmpBPhaseB\_Cnt\_T\_u16 > (PWMPeriod\_Cnt\_T\_u16 - 1U))=False  
(CmpAPhaseC\_Cnt\_T\_u16 > 535U)=True  
(CmpBPhaseC\_Cnt\_T\_u16 > (PWMPeriod\_Cnt\_T\_u16 - 1U))=False"  
TS1.2"Longest Execution Path:  
(CmpAPhaseA\_Cnt\_T\_u16 > 535U)=False  
(CmpBPhaseA\_Cnt\_T\_u16 > (PWMPeriod\_Cnt\_T\_u16 - 1U))=True  
(CmpAPhaseB\_Cnt\_T\_u16 > 535U)=False  
(CmpBPhaseB\_Cnt\_T\_u16 > (PWMPeriod\_Cnt\_T\_u16 - 1U))=True  
(CmpAPhaseC\_Cnt\_T\_u16 > 535U)=True  
(CmpBPhaseC\_Cnt\_T\_u16 > (PWMPeriod\_Cnt\_T\_u16 - 1U))=True"

### Test Step 1.1 (Repeat Count = 1)

Name	Input Value			
DummyVar4BlIn	0			
DummyVarDCA	0			
DummyVarDCB	0			
DummyVarDCC	0			
DummyVarPeriodIn	3632			
k_ADCTrig1Offset_Cnt_s16	0			
Name	Actual Value	Expected Value	Result	
DummyVar1A	1281	1281	✓	
DummyVar1B	1281	1281	✓	
DummyVar2A	1281	1281	✓	
DummyVar2B	1281	1281	✓	
DummyVar3A	1281	1281	✓	
DummyVar3B	1281	1281	✓	
DummyVar4A	1281	1281	✓	
DummyVar4B	0	0	✓	

### Test Step Call Trace

Actual Function	Count	Expected Function	Count	Result
*none*	0	*** No Call Expected ***	0	✓

### Test Step 1.2 (Repeat Count = 1)

Name	Input Value			
DummyVar4BlIn	6000			
DummyVarDCA	6000			
DummyVarDCB	6000			
DummyVarDCC	6000			
DummyVarPeriodIn	6000			
k_ADCTrig1Offset_Cnt_s16	1000			
Name	Actual Value	Expected Value	Result	
DummyVar1A	1	1	✓	
DummyVar1B	5999	5999	✓	
DummyVar2A	1	1	✓	
DummyVar2B	5999	5999	✓	
DummyVar3A	1	1	✓	
DummyVar3B	5999	5999	✓	
DummyVar4A	1465	1465	✓	
DummyVar4B	6000	6000	✓	

### Test Step Call Trace

Actual Function	Count	Expected Function	Count	Result
*none*	0	*** No Call Expected ***	0	✓

# TEST DETAILS REPORT

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## Test Case 2: Boundary Test

**Specification** Performance metrics  
(With "None" Instrumentation and  
"WithPS" environment)

TS 2.1 107.00 Cycles  
TS 2.2 107.00 Cycles  
TS 2.3 107.00 Cycles  
TS 2.4 107.00 Cycles  
TS 2.5 107.00 Cycles  
TS 2.6 107.00 Cycles  
TS 2.7 107.00 Cycles  
TS 2.8 107.00 Cycles  
TS 2.9 107.00 Cycles  
TS 2.1 107.00 Cycles  
TS 2.11 107.00 Cycles  
TS 2.12 107.00 Cycles  
TS 2.13 107.00 Cycles  
TS 2.14 107.00 Cycles  
TS 2.15 107.00 Cycles  
TS 2.16 107.00 Cycles  
TS 2.17 107.00 Cycles  
TS 2.18 107.00 Cycles  
TS 2.19 107.00 Cycles  
TS 2.20 107.00 Cycles  
TS 2.21 107.00 Cycles

**Description** Vector Description:

TS2.1All min  
TS2.2All max  
TS2.3PWMPeriod\_u16==>Min  
TS2.4PWMPeriod\_u16==>Max  
TS2.5PWMPeriod\_u16==>Pos  
TS2.6DCPhsAComp\_u16==>Min  
TS2.7DCPhsAComp\_u16==>Max  
TS2.8DCPhsAComp\_u16==>Pos  
TS2.9DCPhsBComp\_u16==>Min  
TS2.10DCPhsBComp\_u16==>Max  
TS2.11DCPhsBComp\_u16==>Pos  
TS2.12DCPhsCComp\_u16==>Min  
TS2.13DCPhsCComp\_u16==>Max  
TS2.14DCPhsCComp\_u16==>Pos  
TS2.15ePWM4CMPB\_Cnt\_u16==>Min  
TS2.16ePWM4CMPB\_Cnt\_u16==>Max  
TS2.17ePWM4CMPB\_Cnt\_u16==>Pos  
TS2.18k\_ADCTrig1Offset\_Cnt\_s16==>Min  
TS2.19k\_ADCTrig1Offset\_Cnt\_s16==>Max  
TS2.20k\_ADCTrig1Offset\_Cnt\_s16==>Pos  
TS2.21k\_ADCTrig1Offset\_Cnt\_s16==>Def

## Test Step 2.1 (Repeat Count = 1)

Name	Input Value		
DummyVar4BIn	0		
DummyVarDCA	0		
DummyVarDCB	0		
DummyVarDCC	0		
DummyVarPeriodIn	3632		
k_ADCTrig1Offset_Cnt_s16	0		
Name	Actual Value	Expected Value	Result
DummyVar1A	1281	1281	✓
DummyVar1B	1281	1281	✓
DummyVar2A	1281	1281	✓
DummyVar2B	1281	1281	✓
DummyVar3A	1281	1281	✓
DummyVar3B	1281	1281	✓
DummyVar4A	1281	1281	✓
DummyVar4B	0	0	✓

## Test Step Call Trace

Actual Function	Count	Expected Function	Count	Result
*none*	0	*** No Call Expected ***	0	✓

## Test Step 2.2 (Repeat Count = 1)

Name	Input Value		
DummyVar4BIn	6000		
DummyVarDCA	6000		
DummyVarDCB	6000		
DummyVarDCC	6000		
DummyVarPeriodIn	6000		
k_ADCTrig1Offset_Cnt_s16	1000		
Name	Actual Value	Expected Value	Result
DummyVar1A	1	1	✓



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Name	Actual Value	Expected Value	Result
DummyVar1B	5999	5999	✓
DummyVar2A	1	1	✓
DummyVar2B	5999	5999	✓
DummyVar3A	1	1	✓
DummyVar3B	5999	5999	✓
DummyVar4A	1465	1465	✓
DummyVar4B	6000	6000	✓

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
*none*	0	*** No Call Expected ***	0	✓

Test Step 2.3 (Repeat Count = 1)				
Name	Input Value			
DummyVar4BIn	4948			
DummyVarDCA	2663			
DummyVarDCB	4707			
DummyVarDCC	5777			
DummyVarPeriodIn	3632			
k_ADCTrig1Offset_Cnt_s16	645			
Name	Actual Value	Expected Value	Result	
DummyVar1A	1	1	✓	
DummyVar1B	2664	2664	✓	
DummyVar2A	64463	64463	✓	
DummyVar2B	3631	3631	✓	
DummyVar3A	63928	63928	✓	
DummyVar3B	3631	3631	✓	
DummyVar4A	636	636	✓	
DummyVar4B	4948	4948	✓	

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
*none*	0	*** No Call Expected ***	0	✓

Test Step 2.4 (Repeat Count = 1)				
Name	Input Value			
DummyVar4BIn	4313			
DummyVarDCA	1637			
DummyVarDCB	301			
DummyVarDCC	5599			
DummyVarPeriodIn	6000			
k_ADCTrig1Offset_Cnt_s16	982			
Name	Actual Value	Expected Value	Result	
DummyVar1A	1646	1646	✓	
DummyVar1B	3283	3283	✓	
DummyVar2A	2314	2314	✓	
DummyVar2B	2615	2615	✓	
DummyVar3A	1	1	✓	
DummyVar3B	5600	5600	✓	
DummyVar4A	1483	1483	✓	
DummyVar4B	4313	4313	✓	

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
*none*	0	*** No Call Expected ***	0	✓

Test Step 2.5 (Repeat Count = 1)				
Name	Input Value			
DummyVar4BIn	5376			
DummyVarDCA	5236			
DummyVarDCB	3108			
DummyVarDCC	5956			
DummyVarPeriodIn	3632			

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Name	Input Value		
k_ADCTrig1Offset_Cnt_s16	312		
Name	Actual Value	Expected Value	Result
DummyVar1A	64199	64199	✓
DummyVar1B	3631	3631	✓
DummyVar2A	1	1	✓
DummyVar2B	3109	3109	✓
DummyVar3A	63839	63839	✓
DummyVar3B	3631	3631	✓
DummyVar4A	969	969	✓
DummyVar4B	5376	5376	✓

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
*none*	0	*** No Call Expected ***	0	✓

Test Step 2.6 (Repeat Count = 1)				
Name	Input Value			
DummyVar4BIn	1335			
DummyVarDCA	0			
DummyVarDCB	4542			
DummyVarDCC	5038			
DummyVarPeriodIn	4317			
k_ADCTrig1Offset_Cnt_s16	240			
Name	Actual Value	Expected Value	Result	
DummyVar1A	1623	1623	✓	
DummyVar1B	1623	1623	✓	
DummyVar2A	64888	64888	✓	
DummyVar2B	3894	3894	✓	
DummyVar3A	64640	64640	✓	
DummyVar3B	4142	4142	✓	
DummyVar4A	1383	1383	✓	
DummyVar4B	1335	1335	✓	

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
*none*	0	*** No Call Expected ***	0	✓

Test Step 2.7 (Repeat Count = 1)				
Name	Input Value			
DummyVar4BIn	2136			
DummyVarDCA	6000			
DummyVarDCB	4804			
DummyVarDCC	2456			
DummyVarPeriodIn	4347			
k_ADCTrig1Offset_Cnt_s16	879			
Name	Actual Value	Expected Value	Result	
DummyVar1A	64174	64174	✓	
DummyVar1B	4346	4346	✓	
DummyVar2A	64772	64772	✓	
DummyVar2B	4040	4040	✓	
DummyVar3A	410	410	✓	
DummyVar3B	2866	2866	✓	
DummyVar4A	759	759	✓	
DummyVar4B	2136	2136	✓	

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
*none*	0	*** No Call Expected ***	0	✓

Test Step 2.8 (Repeat Count = 1)				
Name	Input Value			
DummyVar4BIn	3320			
DummyVarDCA	5878			

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Name	Input Value		
DummyVarDCB	1951		
DummyVarDCC	4832		
DummyVarPeriodIn	5467		
k_ADCTrig1Offset_Cnt_s16	129		
Name	Actual Value	Expected Value	Result
DummyVar1A	64795	64795	✓
DummyVar1B	5137	5137	✓
DummyVar2A	1223	1223	✓
DummyVar2B	3174	3174	✓
DummyVar3A	1	1	✓
DummyVar3B	4833	4833	✓
DummyVar4A	2069	2069	✓
DummyVar4B	3320	3320	✓

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
*none*	0	*** No Call Expected ***	0	✓

Test Step 2.9 (Repeat Count = 1)				
Name	Input Value			
DummyVar4BIn	2133			
DummyVarDCA	1540			
DummyVarDCB	0			
DummyVarDCC	5937			
DummyVarPeriodIn	3665			
k_ADCTrig1Offset_Cnt_s16	570			
Name	Actual Value	Expected Value	Result	
DummyVar1A	527	527	✓	
DummyVar1B	2067	2067	✓	
DummyVar2A	1297	1297	✓	
DummyVar2B	1297	1297	✓	
DummyVar3A	63865	63865	✓	
DummyVar3B	3664	3664	✓	
DummyVar4A	727	727	✓	
DummyVar4B	2133	2133	✓	

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
*none*	0	*** No Call Expected ***	0	✓

Test Step 2.10 (Repeat Count = 1)				
Name	Input Value			
DummyVar4BIn	1226			
DummyVarDCA	539			
DummyVarDCB	6000			
DummyVarDCC	1550			
DummyVarPeriodIn	5434			
k_ADCTrig1Offset_Cnt_s16	607			
Name	Actual Value	Expected Value	Result	
DummyVar1A	1912	1912	✓	
DummyVar1B	2451	2451	✓	
DummyVar2A	64718	64718	✓	
DummyVar2B	5182	5182	✓	
DummyVar3A	1407	1407	✓	
DummyVar3B	2957	2957	✓	
DummyVar4A	1575	1575	✓	
DummyVar4B	1226	1226	✓	

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
*none*	0	*** No Call Expected ***	0	✓

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## Test Step 2.11 (Repeat Count = 1)

Name	Input Value		
DummyVar4BIn	3474		
DummyVarDCA	185		
DummyVarDCB	3474		
DummyVarDCC	1047		
DummyVarPeriodIn	5561		
k_ADCTrig1Offset_Cnt_s16	610		
Name	Actual Value	Expected Value	Result
DummyVar1A	2153	2153	✓
DummyVar1B	2338	2338	✓
DummyVar2A	508	508	✓
DummyVar2B	3982	3982	✓
DummyVar3A	1722	1722	✓
DummyVar3B	2769	2769	✓
DummyVar4A	1635	1635	✓
DummyVar4B	3474	3474	✓

## Test Step Call Trace

Actual Function	Count	Expected Function	Count	Result
*none*	0	*** No Call Expected ***	0	✓

## Test Step 2.12 (Repeat Count = 1)

Name	Input Value		
DummyVar4BIn	3780		
DummyVarDCA	1936		
DummyVarDCB	5431		
DummyVarDCC	0		
DummyVarPeriodIn	5311		
k_ADCTrig1Offset_Cnt_s16	694		
Name	Actual Value	Expected Value	Result
DummyVar1A	1152	1152	✓
DummyVar1B	3088	3088	✓
DummyVar2A	64941	64941	✓
DummyVar2B	4836	4836	✓
DummyVar3A	2120	2120	✓
DummyVar3B	2120	2120	✓
DummyVar4A	1426	1426	✓
DummyVar4B	3780	3780	✓

## Test Step Call Trace

Actual Function	Count	Expected Function	Count	Result
*none*	0	*** No Call Expected ***	0	✓

## Test Step 2.13 (Repeat Count = 1)

Name	Input Value		
DummyVar4BIn	836		
DummyVarDCA	4741		
DummyVarDCB	5255		
DummyVarDCC	6000		
DummyVarPeriodIn	3739		
k_ADCTrig1Offset_Cnt_s16	850		
Name	Actual Value	Expected Value	Result
DummyVar1A	64500	64500	✓
DummyVar1B	3705	3705	✓
DummyVar2A	64243	64243	✓
DummyVar2B	3738	3738	✓
DummyVar3A	63870	63870	✓
DummyVar3B	3738	3738	✓
DummyVar4A	484	484	✓
DummyVar4B	836	836	✓

## Test Step Call Trace

Actual Function	Count	Expected Function	Count	Result
*none*	0	*** No Call Expected ***	0	✓

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## Test Step 2.14 (Repeat Count = 1) ✓

Name	Input Value		
DummyVar4BIn	365		
DummyVarDCA	1783		
DummyVarDCB	2500		
DummyVarDCC	3160		
DummyVarPeriodIn	4612		
k_ADCTrig1Offset_Cnt_s16	97		
Name	Actual Value	Expected Value	Result
DummyVar1A	879	879	✓
DummyVar1B	2662	2662	✓
DummyVar2A	521	521	✓
DummyVar2B	3021	3021	✓
DummyVar3A	191	191	✓
DummyVar3B	3351	3351	✓
DummyVar4A	1674	1674	✓
DummyVar4B	365	365	✓

## Test Step Call Trace ✓

Actual Function	Count	Expected Function	Count	Result
*none*	0	*** No Call Expected ***	0	✓

## Test Step 2.15 (Repeat Count = 1) ✓

Name	Input Value		
DummyVar4BIn	0		
DummyVarDCA	1411		
DummyVarDCB	738		
DummyVarDCC	4155		
DummyVarPeriodIn	5675		
k_ADCTrig1Offset_Cnt_s16	394		
Name	Actual Value	Expected Value	Result
DummyVar1A	1597	1597	✓
DummyVar1B	3008	3008	✓
DummyVar2A	1933	1933	✓
DummyVar2B	2671	2671	✓
DummyVar3A	225	225	✓
DummyVar3B	4380	4380	✓
DummyVar4A	1908	1908	✓
DummyVar4B	0	0	✓

## Test Step Call Trace ✓

Actual Function	Count	Expected Function	Count	Result
*none*	0	*** No Call Expected ***	0	✓

## Test Step 2.16 (Repeat Count = 1) ✓

Name	Input Value		
DummyVar4BIn	6000		
DummyVarDCA	2883		
DummyVarDCB	5725		
DummyVarDCC	662		
DummyVarPeriodIn	5504		
k_ADCTrig1Offset_Cnt_s16	823		
Name	Actual Value	Expected Value	Result
DummyVar1A	775	775	✓
DummyVar1B	3658	3658	✓
DummyVar2A	64890	64890	✓
DummyVar2B	5079	5079	✓
DummyVar3A	1886	1886	✓
DummyVar3B	2548	2548	✓
DummyVar4A	1394	1394	✓
DummyVar4B	6000	6000	✓

# TEST DETAILS REPORT

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## Test Step Call Trace

Actual Function	Count	Expected Function	Count	Result
*none*	0	*** No Call Expected ***	0	✓

## Test Step 2.17 (Repeat Count = 1)

Name	Input Value		
DummyVar4BIn	804		
DummyVarDCA	1527		
DummyVarDCB	4784		
DummyVarDCC	658		
DummyVarPeriodIn	4516		
k_ADCTrig1Offset_Cnt_s16	268		
Name	Actual Value	Expected Value	Result
DummyVar1A	959	959	✔
DummyVar1B	2486	2486	✔
DummyVar2A	64867	64867	✔
DummyVar2B	4115	4115	✔
DummyVar3A	1394	1394	✔
DummyVar3B	2052	2052	✔
DummyVar4A	1455	1455	✔
DummyVar4B	804	804	✔

## Test Step Call Trace

Actual Function	Count	Expected Function	Count	Result
*none*	0	*** No Call Expected ***	0	✓

## Test Step 2.18 (Repeat Count = 1)

Name	Input Value		
DummyVar4BIn	2549		
DummyVarDCA	2043		
DummyVarDCB	4178		
DummyVarDCC	1743		
DummyVarPeriodIn	5910		
k_ADCTrig1Offset_Cnt_s16	0		
Name	Actual Value	Expected Value	Result
DummyVar1A	1398	1398	✓
DummyVar1B	3441	3441	✓
DummyVar2A	331	331	✓
DummyVar2B	4509	4509	✓
DummyVar3A	1548	1548	✓
DummyVar3B	3291	3291	✓
DummyVar4A	2420	2420	✓
DummyVar4B	2549	2549	✓

## Test Step Call Trace

Actual Function	Count	Expected Function	Count	Result
*none*	0	*** No Call Expected ***	0	✓

## Test Step 2.19 (Repeat Count = 1)

Name	Input Value		
DummyVar4BIn	1122		
DummyVarDCA	269		
DummyVarDCB	2410		
DummyVarDCC	2393		
DummyVarPeriodIn	5696		
k_ADCTrig1Offset_Cnt_s16	1000		
Name	Actual Value	Expected Value	Result
DummyVar1A	2178	2178	✓
DummyVar1B	2447	2447	✓
DummyVar2A	1108	1108	✓
DummyVar2B	3518	3518	✓
DummyVar3A	1116	1116	✓
DummyVar3B	3509	3509	✓

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Name	Actual Value	Expected Value	Result
DummyVar4A	1313	1313	✓
DummyVar4B	1122	1122	✓

## Test Step Call Trace ✓

Actual Function	Count	Expected Function	Count	Result
*none*	0	*** No Call Expected ***	0	✓

## Test Step 2.20 (Repeat Count = 1) ✓

Name	Input Value
DummyVar4BIn	2973
DummyVarDCA	2895
DummyVarDCB	97
DummyVarDCC	3354
DummyVarPeriodIn	3765
k_ADCTrig1Offset_Cnt_s16	899

Name	Actual Value	Expected Value	Result
DummyVar1A	1	1	✓
DummyVar1B	2896	2896	✓
DummyVar2A	1299	1299	✓
DummyVar2B	1396	1396	✓
DummyVar3A	1	1	✓
DummyVar3B	3355	3355	✓
DummyVar4A	448	448	✓
DummyVar4B	2973	2973	✓

## Test Step Call Trace ✓

Actual Function	Count	Expected Function	Count	Result
*none*	0	*** No Call Expected ***	0	✓

## Test Step 2.21 (Repeat Count = 1) ✓

Name	Input Value
DummyVar4BIn	2973
DummyVarDCA	2895
DummyVarDCB	97
DummyVarDCC	3354
DummyVarPeriodIn	3765
k_ADCTrig1Offset_Cnt_s16	15

Name	Actual Value	Expected Value	Result
DummyVar1A	1	1	✓
DummyVar1B	2896	2896	✓
DummyVar2A	1299	1299	✓
DummyVar2B	1396	1396	✓
DummyVar3A	1	1	✓
DummyVar3B	3355	3355	✓
DummyVar4A	1332	1332	✓
DummyVar4B	2973	2973	✓

## Test Step Call Trace ✓

Actual Function	Count	Expected Function	Count	Result
*none*	0	*** No Call Expected ***	0	✓

# TEST DETAILS REPORT

ePWM\_Per1

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## Test Case 3: Path Test

**Specification** Performance metrics  
(With "None" Instrumentation and  
"WithPS" environment)

TS 3.1 107.00 Cycles  
TS 3.2 107.00 Cycles

**Description** Vector Description:

TS3.1"  
(CmpAPhaseA\_Cnt\_T\_u16 > 535U)=True,  
(CmpBPhaseA\_Cnt\_T\_u16 > (PWMPeriod\_Cnt\_T\_u16 - 1U))=False,  
(CmpAPhaseB\_Cnt\_T\_u16 > 535U)=True,  
(CmpBPhaseB\_Cnt\_T\_u16 > (PWMPeriod\_Cnt\_T\_u16 - 1U))=False,  
(CmpAPhaseC\_Cnt\_T\_u16 > 535U)=True,  
(CmpBPhaseC\_Cnt\_T\_u16 > (PWMPeriod\_Cnt\_T\_u16 - 1U))=False,"  
TS3.2"  
(CmpAPhaseA\_Cnt\_T\_u16 > 535U)=False,  
(CmpBPhaseA\_Cnt\_T\_u16 > (PWMPeriod\_Cnt\_T\_u16 - 1U))=True,  
(CmpAPhaseB\_Cnt\_T\_u16 > 535U)=False,  
(CmpBPhaseB\_Cnt\_T\_u16 > (PWMPeriod\_Cnt\_T\_u16 - 1U))=True,  
(CmpAPhaseC\_Cnt\_T\_u16 > 535U)=False,  
(CmpBPhaseC\_Cnt\_T\_u16 > (PWMPeriod\_Cnt\_T\_u16 - 1U))=True,"

### Test Step 3.1 (Repeat Count = 1)

Name	Input Value			
DummyVar4BIn	0			
DummyVarDCA	0			
DummyVarDCB	0			
DummyVarDCC	0			
DummyVarPeriodIn	3632			
k_ADCTrig1Offset_Cnt_s16	0			
Name	Actual Value	Expected Value	Result	
DummyVar1A	1281	1281	✓	
DummyVar1B	1281	1281	✓	
DummyVar2A	1281	1281	✓	
DummyVar2B	1281	1281	✓	
DummyVar3A	1281	1281	✓	
DummyVar3B	1281	1281	✓	
DummyVar4A	1281	1281	✓	
DummyVar4B	0	0	✓	

### Test Step Call Trace

Actual Function	Count	Expected Function	Count	Result
*none*	0	*** No Call Expected ***	0	✓

### Test Step 3.2 (Repeat Count = 1)

Name	Input Value			
DummyVar4BIn	6000			
DummyVarDCA	6000			
DummyVarDCB	6000			
DummyVarDCC	6000			
DummyVarPeriodIn	6000			
k_ADCTrig1Offset_Cnt_s16	1000			
Name	Actual Value	Expected Value	Result	
DummyVar1A	1	1	✓	
DummyVar1B	5999	5999	✓	
DummyVar2A	1	1	✓	
DummyVar2B	5999	5999	✓	
DummyVar3A	1	1	✓	
DummyVar3B	5999	5999	✓	
DummyVar4A	1465	1465	✓	
DummyVar4B	6000	6000	✓	

### Test Step Call Trace

Actual Function	Count	Expected Function	Count	Result
*none*	0	*** No Call Expected ***	0	✓



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ePWM\_Init1



Project	Ap_ePWM_1
Module	ePWM_1
Test Object	ePWM_Init1

## Instrumentation: Test Object Only

Statement (C0) Coverage	100 %
Branch (C1) Coverage	100 %

## Statistics

Total Testcases	1
Successful	1 ✓
Failed	0
Not Executed	0

## Module Properties

Project Root Directory	D:\Synergy_Work_Area\9BXX_ePWM_Up
Configuration File	D:\Synergy_Work_Area\9BXX_ePWM_Up\UnitTestEnv\config\TMS570_GCC_UDE_CCS4_Config.xml
Target Environment	TI TMS 570 PLS UDE (Default)
Kind of Test	Unit Test
Linker Options	
Source File(s)	
File	\$(PROJECTROOT)\ePWM_Up\src\ePWM.c
Compiler Options	-DSTATIC= -D_DATA_ACCESS= -D_inline= -Dconst= -I\$(PROJECTROOT)\ePWM_Up\utp\contract\Ap_ePWM2 -I\$(PROJECTROOT)\ePWM_Up\utp\contract -I\$(PROJECTROOT)\NxrLib\include -I\$(PROJECTROOT)\StdDef\include -I\$(PROJECTROOT)\ePWM_Up\include -I\$(Compiler Install Path)\include

## Comments/Description/Specification

Name	Text
Module 'ePWM_1'	***** UNIT TEST DESCRIPTION***** Name of Tester:Jayesh Jahagirdar Code File(s) Under Test:ePWM.c Code File(s) Version:2 Module Design Document:ePWM MDD.docx Module Design Document Version:2 Data Dictionary Version:2 Unit Test Plan Version:1 Optimization Level:Level 2 Compiler (CodeGen) Version:TMS470_4.9.5 Model Type:Excel Macro Model Version:Nexteer EPS Unit Test Tool 2.7d/EPS Library 1.32 Total FLASH Used (Bytes):564 Total RAM Used (Bytes):28 Total CALS Used (Bytes):6 Special Test Requirements: Test Date:11-06-2015 Comments:"NOTE1: Inline function defined in ""GlobalMacro.h"" are not unit tested.  NOTE2: ""CBD_Sandbox_dbg.map"" map file is embedded for reference."  *****

Attributes	
Name	Value
Compiler Install Path	\$(ProgramFiles)\Texas Instruments\ccsv4\tools\compiler\tms470_4.9.5
Float Precision	9
InitObjDir	\$(PROJECTROOT)\UnitTestEnv\static_build_files\obj
InitSrcDir	\$(PROJECTROOT)\UnitTestEnv\static_build_files\src
Linker File	\$(PROJECTROOT)\UnitTestEnv\static_build_files\sys_link.cmd
Makefile Template	\$(PROJECTROOT)\UnitTestEnv\config\Nexteer_ts_make_ude_ti_tms570.tpl
Target Install Path	\$(ProgramFiles)\pls\UDE 4.0
Timer Enabled	false
Timer Prescale	0
Timer Resolution	1
Timer Unit	Cycles
UDE Config File	\$(PROJECTROOT)\UnitTestEnv\config\TMS570_UDE_12PIN_JTAG.cfg

# TEST DETAILS REPORT

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ePWM\_Init1



Workspace File

D:\Synergy\_Work\_Area\9BXX\_ePWM\_Up\UnitTestEnv\config\UDE\_TMS570\_DEBUG.WSP

# TEST DETAILS REPORT

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ePWM\_Init1



## Test Case 1: Boundary Test

<b>Specification</b>	Performance metrics (With "None" instrumentation and "WithPS" environment)
TS 1.1	309.00 Cycles
TS 1.2	309.00 Cycles
TS 1.3	309.00 Cycles
TS 1.4	309.00 Cycles
TS 1.5	309.00 Cycles
TS 1.6	309.00 Cycles
TS 1.7	309.00 Cycles
TS 1.8	309.00 Cycles
<b>Description</b>	Vector Description:
	TS1.1All min
	TS1.2All max
	TS1.3k_PwmDeadBand_Cnt_u16=min
	TS1.4k_PwmDeadBand_Cnt_u16=max
	TS1.5k_PwmDeadBand_Cnt_u16=pos/Default
	TS1.6k_PwmRelay_Cnt_u16=min
	TS1.7k_PwmRelay_Cnt_u16=max
	TS1.8k_PwmRelay_Cnt_u16=pos/default

## Test Step 1.1 (Repeat Count = 1)

Name	Input Value		
ePWM1_temp	target_ePWM1_temp		
ePWM2_temp	target_ePWM2_temp		
ePWM3_temp	target_ePWM3_temp		
ePWM4_temp	target_ePWM4_temp		
ePWM7_temp	target_ePWM7_temp		
k_PwmDeadBand_Cnt_u16	0		
k_PwmRelay_Cnt_u16	0		
target_ePWM1_temp.DBCTL	11		
target_ePWM2_temp.DBCTL	11		
target_ePWM3_temp.DBCTL	11		
Name	Actual Value	Expected Value	Result
target_ePWM1_temp.TBCTL	8196	8196	✓
target_ePWM1_temp.TBPHS	0	0	✓
target_ePWM1_temp.TBPRD	65535	65535	✓
target_ePWM1_temp.CMPCTL	0	0	✓
target_ePWM1_temp.CMPA	2499	2499	✓
target_ePWM1_temp.AQCTLA	289	289	✓
target_ePWM1_temp.CMPB	2499	2499	✓
target_ePWM1_temp.DBCTL	8	8	✓
target_ePWM1_temp.AQCSFRC	5	5	✓
target_ePWM1_temp.DBFED	0	0	✓
target_ePWM1_temp.DBRED	0	0	✓
target_ePWM1_temp.TZCTL	4095	4095	✓
target_ePWM1_temp.ETSEL	0	0	✓
target_ePWM1_temp.PCCTL	0	0	✓
target_ePWM2_temp.TBCTL	8196	8196	✓
target_ePWM2_temp.TBPHS	0	0	✓
target_ePWM2_temp.TBPRD	65535	65535	✓
target_ePWM2_temp.CMPCTL	0	0	✓
target_ePWM2_temp.CMPA	2499	2499	✓
target_ePWM2_temp.AQCTLA	288	288	✓
target_ePWM2_temp.CMPB	2499	2499	✓
target_ePWM2_temp.DBCTL	8	8	✓
target_ePWM2_temp.AQCSFRC	5	5	✓
target_ePWM2_temp.DBFED	0	0	✓
target_ePWM2_temp.DBRED	0	0	✓
target_ePWM2_temp.TZCTL	4095	4095	✓
target_ePWM2_temp.ETSEL	0	0	✓
target_ePWM2_temp.PCCTL	0	0	✓
target_ePWM3_temp.TBCTL	8196	8196	✓
target_ePWM3_temp.TBPHS	0	0	✓
target_ePWM3_temp.TBPRD	65535	65535	✓
target_ePWM3_temp.CMPCTL	0	0	✓
target_ePWM3_temp.CMPA	2499	2499	✓
target_ePWM3_temp.AQCTLA	288	288	✓
target_ePWM3_temp.CMPB	2499	2499	✓
target_ePWM3_temp.DBCTL	8	8	✓
target_ePWM3_temp.AQCSFRC	5	5	✓
target_ePWM3_temp.DBFED	0	0	✓
target_ePWM3_temp.DBRED	0	0	✓
target_ePWM3_temp.TZCTL	4095	4095	✓

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Name	Actual Value	Expected Value	Result
target_ePWM3_temp.ETSEL	0	0	✓
target_ePWM3_temp.PCCTL	0	0	✓
target_ePWM4_temp.TBCTL	4	4	✓
target_ePWM4_temp.TBPHS	0	0	✓
target_ePWM4_temp.TBPRD	65535	65535	✓
target_ePWM4_temp.CMPCTL	0	0	✓
target_ePWM4_temp.CMPA	2499	2499	✓
target_ePWM4_temp.AQCTLA	0	0	✓
target_ePWM4_temp.CMPB	65535	65535	✓
target_ePWM4_temp.DBCTL	0	0	✓
target_ePWM4_temp.TZCTL	4095	4095	✓
target_ePWM4_temp.ETSEL	60416	60416	✓
target_ePWM4_temp.ETPS	4352	4352	✓
target_ePWM4_temp.PCCTL	0	0	✓
target_ePWM7_temp.TBCTL	4	4	✓
target_ePWM7_temp.TBPHS	0	0	✓
target_ePWM7_temp.TBPRD	65535	65535	✓
target_ePWM7_temp.CMPCTL	0	0	✓
target_ePWM7_temp.CMPA	0	0	✓
target_ePWM7_temp.AQCTLB	33	33	✓
target_ePWM7_temp.DBCTL	0	0	✓
target_ePWM7_temp.TZCTL	4095	4095	✓
target_ePWM7_temp.ETSEL	0	0	✓
target_ePWM7_temp.PCCTL	0	0	✓

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
*none*	0	*** No Call Expected ***	0	✓

Test Step 1.2 (Repeat Count = 1)				
Name	Input Value			
ePWM1_temp	target_ePWM1_temp			
ePWM2_temp	target_ePWM2_temp			
ePWM3_temp	target_ePWM3_temp			
ePWM4_temp	target_ePWM4_temp			
ePWM7_temp	target_ePWM7_temp			
k_PwmDeadBand_Cnt_u16	1024			
k_PwmRelay_Cnt_u16	65535			
target_ePWM1_temp.DBCTL	11			
target_ePWM2_temp.DBCTL	11			
target_ePWM3_temp.DBCTL	11			
Name	Actual Value	Expected Value	Result	
target_ePWM1_temp.TBCTL	8196	8196	✓	
target_ePWM1_temp.TBPHS	0	0	✓	
target_ePWM1_temp.TBPRD	65535	65535	✓	
target_ePWM1_temp.CMPCTL	0	0	✓	
target_ePWM1_temp.CMPA	2499	2499	✓	
target_ePWM1_temp.AQCTLA	289	289	✓	
target_ePWM1_temp.CMPB	2499	2499	✓	
target_ePWM1_temp.DBCTL	8	8	✓	
target_ePWM1_temp.AQCSFRC	5	5	✓	
target_ePWM1_temp.DBFED	1024	1024	✓	
target_ePWM1_temp.DBRED	1024	1024	✓	
target_ePWM1_temp.TZCTL	4095	4095	✓	
target_ePWM1_temp.ETSEL	0	0	✓	
target_ePWM1_temp.PCCTL	0	0	✓	
target_ePWM2_temp.TBCTL	8196	8196	✓	
target_ePWM2_temp.TBPHS	0	0	✓	
target_ePWM2_temp.TBPRD	65535	65535	✓	
target_ePWM2_temp.CMPCTL	0	0	✓	
target_ePWM2_temp.CMPA	2499	2499	✓	
target_ePWM2_temp.AQCTLA	288	288	✓	
target_ePWM2_temp.CMPB	2499	2499	✓	
target_ePWM2_temp.DBCTL	8	8	✓	
target_ePWM2_temp.AQCSFRC	5	5	✓	
target_ePWM2_temp.DBFED	1024	1024	✓	
target_ePWM2_temp.DBRED	1024	1024	✓	
target_ePWM2_temp.TZCTL	4095	4095	✓	
target_ePWM2_temp.ETSEL	0	0	✓	
target_ePWM2_temp.PCCTL	0	0	✓	

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Name	Actual Value	Expected Value	Result
target_ePWM3_temp.TBCTL	8196	8196	✓
target_ePWM3_temp.TBPHS	0	0	✓
target_ePWM3_temp.TBPRD	65535	65535	✓
target_ePWM3_temp.CMPCTL	0	0	✓
target_ePWM3_temp.CMPA	2499	2499	✓
target_ePWM3_temp.AQCTLA	288	288	✓
target_ePWM3_temp.CMPB	2499	2499	✓
target_ePWM3_temp.DBCTL	8	8	✓
target_ePWM3_temp.AQCSFRC	5	5	✓
target_ePWM3_temp.DBFED	1024	1024	✓
target_ePWM3_temp.DBRED	1024	1024	✓
target_ePWM3_temp.TZCTL	4095	4095	✓
target_ePWM3_temp.ETSEL	0	0	✓
target_ePWM3_temp.PCCTL	0	0	✓
target_ePWM4_temp.TBCTL	4	4	✓
target_ePWM4_temp.TBPHS	0	0	✓
target_ePWM4_temp.TBPRD	65535	65535	✓
target_ePWM4_temp.CMPCTL	0	0	✓
target_ePWM4_temp.CMPA	2499	2499	✓
target_ePWM4_temp.AQCTLA	0	0	✓
target_ePWM4_temp.CMPB	65535	65535	✓
target_ePWM4_temp.DBCTL	0	0	✓
target_ePWM4_temp.TZCTL	4095	4095	✓
target_ePWM4_temp.ETSEL	60416	60416	✓
target_ePWM4_temp.ETPS	4352	4352	✓
target_ePWM4_temp.PCCTL	0	0	✓
target_ePWM7_temp.TBCTL	4	4	✓
target_ePWM7_temp.TBPHS	0	0	✓
target_ePWM7_temp.TBPRD	65535	65535	✓
target_ePWM7_temp.CMPCTL	0	0	✓
target_ePWM7_temp.CMPA	65535	65535	✓
target_ePWM7_temp.AQCTLB	33	33	✓
target_ePWM7_temp.DBCTL	0	0	✓
target_ePWM7_temp.TZCTL	4095	4095	✓
target_ePWM7_temp.ETSEL	0	0	✓
target_ePWM7_temp.PCCTL	0	0	✓

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
*none*	0	*** No Call Expected ***	0	✓

Test Step 1.3 (Repeat Count = 1)				
Name	Input Value			
ePWM1_temp	target_ePWM1_temp			
ePWM2_temp	target_ePWM2_temp			
ePWM3_temp	target_ePWM3_temp			
ePWM4_temp	target_ePWM4_temp			
ePWM7_temp	target_ePWM7_temp			
k_PwmDeadBand_Cnt_u16	0			
k_PwmRelay_Cnt_u16	1025			
target_ePWM1_temp.DBCTL	11			
target_ePWM2_temp.DBCTL	11			
target_ePWM3_temp.DBCTL	11			
Name	Actual Value	Expected Value	Result	
target_ePWM1_temp.TBCTL	8196	8196	✓	
target_ePWM1_temp.TBPHS	0	0	✓	
target_ePWM1_temp.TBPRD	65535	65535	✓	
target_ePWM1_temp.CMPCTL	0	0	✓	
target_ePWM1_temp.CMPA	2499	2499	✓	
target_ePWM1_temp.AQCTLA	289	289	✓	
target_ePWM1_temp.CMPB	2499	2499	✓	
target_ePWM1_temp.DBCTL	8	8	✓	
target_ePWM1_temp.AQCSFRC	5	5	✓	
target_ePWM1_temp.DBFED	0	0	✓	
target_ePWM1_temp.DBRED	0	0	✓	
target_ePWM1_temp.TZCTL	4095	4095	✓	
target_ePWM1_temp.ETSEL	0	0	✓	
target_ePWM1_temp.PCCTL	0	0	✓	
target_ePWM2_temp.TBCTL	8196	8196	✓	
target_ePWM2_temp.TBPHS	0	0	✓	

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ePWM\_Init1

Name	Actual Value	Expected Value	Result
target_ePWM2_temp.TBPRD	65535	65535	✓
target_ePWM2_temp.CMPCTL	0	0	✓
target_ePWM2_temp.CMPA	2499	2499	✓
target_ePWM2_temp.AQCTLA	288	288	✓
target_ePWM2_temp.CMPB	2499	2499	✓
target_ePWM2_temp.DBCTL	8	8	✓
target_ePWM2_temp.AQCSFRC	5	5	✓
target_ePWM2_temp.DBFED	0	0	✓
target_ePWM2_temp.DBRED	0	0	✓
target_ePWM2_temp.TZCTL	4095	4095	✓
target_ePWM2_temp.ETSEL	0	0	✓
target_ePWM2_temp.PCCTL	0	0	✓
target_ePWM3_temp.TBCTL	8196	8196	✓
target_ePWM3_temp.TBPHS	0	0	✓
target_ePWM3_temp.TBPRD	65535	65535	✓
target_ePWM3_temp.CMPCTL	0	0	✓
target_ePWM3_temp.CMPA	2499	2499	✓
target_ePWM3_temp.AQCTLA	288	288	✓
target_ePWM3_temp.CMPB	2499	2499	✓
target_ePWM3_temp.DBCTL	8	8	✓
target_ePWM3_temp.AQCSFRC	5	5	✓
target_ePWM3_temp.DBFED	0	0	✓
target_ePWM3_temp.DBRED	0	0	✓
target_ePWM3_temp.TZCTL	4095	4095	✓
target_ePWM3_temp.ETSEL	0	0	✓
target_ePWM3_temp.PCCTL	0	0	✓
target_ePWM4_temp.TBCTL	4	4	✓
target_ePWM4_temp.TBPHS	0	0	✓
target_ePWM4_temp.TBPRD	65535	65535	✓
target_ePWM4_temp.CMPCTL	0	0	✓
target_ePWM4_temp.CMPA	2499	2499	✓
target_ePWM4_temp.AQCTLA	0	0	✓
target_ePWM4_temp.CMPB	65535	65535	✓
target_ePWM4_temp.DBCTL	0	0	✓
target_ePWM4_temp.TZCTL	4095	4095	✓
target_ePWM4_temp.ETSEL	60416	60416	✓
target_ePWM4_temp.ETPS	4352	4352	✓
target_ePWM4_temp.PCCTL	0	0	✓
target_ePWM7_temp.TBCTL	4	4	✓
target_ePWM7_temp.TBPHS	0	0	✓
target_ePWM7_temp.TBPRD	65535	65535	✓
target_ePWM7_temp.CMPCTL	0	0	✓
target_ePWM7_temp.CMPA	1025	1025	✓
target_ePWM7_temp.AQCTLB	33	33	✓
target_ePWM7_temp.DBCTL	0	0	✓
target_ePWM7_temp.TZCTL	4095	4095	✓
target_ePWM7_temp.ETSEL	0	0	✓
target_ePWM7_temp.PCCTL	0	0	✓

## Test Step Call Trace

Actual Function	Count	Expected Function	Count	Result
*none*	0	*** No Call Expected ***	0	✓

## Test Step 1.4 (Repeat Count = 1)

Name	Input Value		
ePWM1_temp	target_ePWM1_temp		
ePWM2_temp	target_ePWM2_temp		
ePWM3_temp	target_ePWM3_temp		
ePWM4_temp	target_ePWM4_temp		
ePWM7_temp	target_ePWM7_temp		
k_PwmDeadBand_Cnt_u16	1024		
k_PwmRelay_Cnt_u16	625		
target_ePWM1_temp.DBCTL	11		
target_ePWM2_temp.DBCTL	11		
target_ePWM3_temp.DBCTL	11		
Name	Actual Value	Expected Value	Result
target_ePWM1_temp.TBCTL	8196	8196	✓
target_ePWM1_temp.TBPHS	0	0	✓
target_ePWM1_temp.TBPRD	65535	65535	✓
target_ePWM1_temp.CMPCTL	0	0	✓

# TEST DETAILS REPORT

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ePWM\_Init1

Name	Actual Value	Expected Value	Result
target_ePWM1_temp.CMPA	2499	2499	✓
target_ePWM1_temp.AQCTLA	289	289	✓
target_ePWM1_temp.CMPB	2499	2499	✓
target_ePWM1_temp.DBCTL	8	8	✓
target_ePWM1_temp.AQCSFRC	5	5	✓
target_ePWM1_temp.DBFED	1024	1024	✓
target_ePWM1_temp.DBRED	1024	1024	✓
target_ePWM1_temp.TZCTL	4095	4095	✓
target_ePWM1_temp.ETSEL	0	0	✓
target_ePWM1_temp.PCCTL	0	0	✓
target_ePWM2_temp.TBCTL	8196	8196	✓
target_ePWM2_temp.TBPHS	0	0	✓
target_ePWM2_temp.TBPRD	65535	65535	✓
target_ePWM2_temp.CMPCTL	0	0	✓
target_ePWM2_temp.CMPA	2499	2499	✓
target_ePWM2_temp.AQCTLA	288	288	✓
target_ePWM2_temp.CMPB	2499	2499	✓
target_ePWM2_temp.DBCTL	8	8	✓
target_ePWM2_temp.AQCSFRC	5	5	✓
target_ePWM2_temp.DBFED	1024	1024	✓
target_ePWM2_temp.DBRED	1024	1024	✓
target_ePWM2_temp.TZCTL	4095	4095	✓
target_ePWM2_temp.ETSEL	0	0	✓
target_ePWM2_temp.PCCTL	0	0	✓
target_ePWM3_temp.TBCTL	8196	8196	✓
target_ePWM3_temp.TBPHS	0	0	✓
target_ePWM3_temp.TBPRD	65535	65535	✓
target_ePWM3_temp.CMPCTL	0	0	✓
target_ePWM3_temp.CMPA	2499	2499	✓
target_ePWM3_temp.AQCTLA	288	288	✓
target_ePWM3_temp.CMPB	2499	2499	✓
target_ePWM3_temp.DBCTL	8	8	✓
target_ePWM3_temp.AQCSFRC	5	5	✓
target_ePWM3_temp.DBFED	1024	1024	✓
target_ePWM3_temp.DBRED	1024	1024	✓
target_ePWM3_temp.TZCTL	4095	4095	✓
target_ePWM3_temp.ETSEL	0	0	✓
target_ePWM3_temp.PCCTL	0	0	✓
target_ePWM4_temp.TBCTL	4	4	✓
target_ePWM4_temp.TBPHS	0	0	✓
target_ePWM4_temp.TBPRD	65535	65535	✓
target_ePWM4_temp.CMPCTL	0	0	✓
target_ePWM4_temp.CMPA	2499	2499	✓
target_ePWM4_temp.AQCTLA	0	0	✓
target_ePWM4_temp.CMPB	65535	65535	✓
target_ePWM4_temp.DBCTL	0	0	✓
target_ePWM4_temp.TZCTL	4095	4095	✓
target_ePWM4_temp.ETSEL	60416	60416	✓
target_ePWM4_temp.ETPS	4352	4352	✓
target_ePWM4_temp.PCCTL	0	0	✓
target_ePWM7_temp.TBCTL	4	4	✓
target_ePWM7_temp.TBPHS	0	0	✓
target_ePWM7_temp.TBPRD	65535	65535	✓
target_ePWM7_temp.CMPCTL	0	0	✓
target_ePWM7_temp.CMPA	625	625	✓
target_ePWM7_temp.AQCTLB	33	33	✓
target_ePWM7_temp.DBCTL	0	0	✓
target_ePWM7_temp.TZCTL	4095	4095	✓
target_ePWM7_temp.ETSEL	0	0	✓
target_ePWM7_temp.PCCTL	0	0	✓

## Test Step Call Trace

Actual Function	Count	Expected Function	Count	Result
*none*	0	*** No Call Expected ***	0	✓

## Test Step 1.5 (Repeat Count = 1)

Name	Input Value
ePWM1_temp	target_ePWM1_temp
ePWM2_temp	target_ePWM2_temp
ePWM3_temp	target_ePWM3_temp

# TEST DETAILS REPORT

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ePWM\_Init1

Name	Input Value		
ePWM4_temp	target_ePWM4_temp		
ePWM7_temp	target_ePWM7_temp		
k_PwmDeadBand_Cnt_u16	15		
k_PwmRelay_Cnt_u16	3214		
target_ePWM1_temp.DBCTL	11		
target_ePWM2_temp.DBCTL	11		
target_ePWM3_temp.DBCTL	11		
Name	Actual Value	Expected Value	Result
target_ePWM1_temp.TBCTL	8196	8196	✓
target_ePWM1_temp.TBPHS	0	0	✓
target_ePWM1_temp.TBPRD	65535	65535	✓
target_ePWM1_temp.CMPCTL	0	0	✓
target_ePWM1_temp.CMPA	2499	2499	✓
target_ePWM1_temp.AQCTLA	289	289	✓
target_ePWM1_temp.CMPB	2499	2499	✓
target_ePWM1_temp.DBCTL	8	8	✓
target_ePWM1_temp.AQCSFRC	5	5	✓
target_ePWM1_temp.DBFED	15	15	✓
target_ePWM1_temp.DBRED	15	15	✓
target_ePWM1_temp.TZCTL	4095	4095	✓
target_ePWM1_temp.ETSEL	0	0	✓
target_ePWM1_temp.PCCTL	0	0	✓
target_ePWM2_temp.TBCTL	8196	8196	✓
target_ePWM2_temp.TBPHS	0	0	✓
target_ePWM2_temp.TBPRD	65535	65535	✓
target_ePWM2_temp.CMPCTL	0	0	✓
target_ePWM2_temp.CMPA	2499	2499	✓
target_ePWM2_temp.AQCTLA	288	288	✓
target_ePWM2_temp.CMPB	2499	2499	✓
target_ePWM2_temp.DBCTL	8	8	✓
target_ePWM2_temp.AQCSFRC	5	5	✓
target_ePWM2_temp.DBFED	15	15	✓
target_ePWM2_temp.DBRED	15	15	✓
target_ePWM2_temp.TZCTL	4095	4095	✓
target_ePWM2_temp.ETSEL	0	0	✓
target_ePWM2_temp.PCCTL	0	0	✓
target_ePWM3_temp.TBCTL	8196	8196	✓
target_ePWM3_temp.TBPHS	0	0	✓
target_ePWM3_temp.TBPRD	65535	65535	✓
target_ePWM3_temp.CMPCTL	0	0	✓
target_ePWM3_temp.CMPA	2499	2499	✓
target_ePWM3_temp.AQCTLA	288	288	✓
target_ePWM3_temp.CMPB	2499	2499	✓
target_ePWM3_temp.DBCTL	8	8	✓
target_ePWM3_temp.AQCSFRC	5	5	✓
target_ePWM3_temp.DBFED	15	15	✓
target_ePWM3_temp.DBRED	15	15	✓
target_ePWM3_temp.TZCTL	4095	4095	✓
target_ePWM3_temp.ETSEL	0	0	✓
target_ePWM3_temp.PCCTL	0	0	✓
target_ePWM4_temp.TBCTL	4	4	✓
target_ePWM4_temp.TBPHS	0	0	✓
target_ePWM4_temp.TBPRD	65535	65535	✓
target_ePWM4_temp.CMPCTL	0	0	✓
target_ePWM4_temp.CMPA	2499	2499	✓
target_ePWM4_temp.AQCTLA	0	0	✓
target_ePWM4_temp.CMPB	65535	65535	✓
target_ePWM4_temp.DBCTL	0	0	✓
target_ePWM4_temp.TZCTL	4095	4095	✓
target_ePWM4_temp.ETSEL	60416	60416	✓
target_ePWM4_temp.ETPS	4352	4352	✓
target_ePWM4_temp.PCCTL	0	0	✓
target_ePWM7_temp.TBCTL	4	4	✓
target_ePWM7_temp.TBPHS	0	0	✓
target_ePWM7_temp.TBPRD	65535	65535	✓
target_ePWM7_temp.CMPCTL	0	0	✓
target_ePWM7_temp.CMPA	3214	3214	✓
target_ePWM7_temp.AQCTLB	33	33	✓
target_ePWM7_temp.DBCTL	0	0	✓
target_ePWM7_temp.TZCTL	4095	4095	✓
target_ePWM7_temp.ETSEL	0	0	✓
target_ePWM7_temp.PCCTL	0	0	✓



# TEST DETAILS REPORT

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ePWM\_Init1

## Test Step Call Trace

Actual Function	Count	Expected Function	Count	Result
*none*	0	*** No Call Expected ***	0	✓

## Test Step 1.6 (Repeat Count = 1)

Name	Input Value		
ePWM1_temp	target_ePWM1_temp		
ePWM2_temp	target_ePWM2_temp		
ePWM3_temp	target_ePWM3_temp		
ePWM4_temp	target_ePWM4_temp		
ePWM7_temp	target_ePWM7_temp		
k_PwmDeadBand_Cnt_u16	120		
k_PwmRelay_Cnt_u16	0		
target_ePWM1_temp.DBCTL	11		
target_ePWM2_temp.DBCTL	11		
target_ePWM3_temp.DBCTL	11		
Name	Actual Value	Expected Value	Result
target_ePWM1_temp.TBCTL	8196	8196	✓
target_ePWM1_temp.TBPHS	0	0	✓
target_ePWM1_temp.TBPRD	65535	65535	✓
target_ePWM1_temp.CMPCTL	0	0	✓
target_ePWM1_temp.CMPA	2499	2499	✓
target_ePWM1_temp.AQCTLA	289	289	✓
target_ePWM1_temp.CMPB	2499	2499	✓
target_ePWM1_temp.DBCTL	8	8	✓
target_ePWM1_temp.AQCSFRC	5	5	✓
target_ePWM1_temp.DBFED	120	120	✓
target_ePWM1_temp.DBRED	120	120	✓
target_ePWM1_temp.TZCTL	4095	4095	✓
target_ePWM1_temp.ETSEL	0	0	✓
target_ePWM1_temp.PCCTL	0	0	✓
target_ePWM2_temp.TBCTL	8196	8196	✓
target_ePWM2_temp.TBPHS	0	0	✓
target_ePWM2_temp.TBPRD	65535	65535	✓
target_ePWM2_temp.CMPCTL	0	0	✓
target_ePWM2_temp.CMPA	2499	2499	✓
target_ePWM2_temp.AQCTLA	288	288	✓
target_ePWM2_temp.CMPB	2499	2499	✓
target_ePWM2_temp.DBCTL	8	8	✓
target_ePWM2_temp.AQCSFRC	5	5	✓
target_ePWM2_temp.DBFED	120	120	✓
target_ePWM2_temp.DBRED	120	120	✓
target_ePWM2_temp.TZCTL	4095	4095	✓
target_ePWM2_temp.ETSEL	0	0	✓
target_ePWM2_temp.PCCTL	0	0	✓
target_ePWM3_temp.TBCTL	8196	8196	✓
target_ePWM3_temp.TBPHS	0	0	✓
target_ePWM3_temp.TBPRD	65535	65535	✓
target_ePWM3_temp.CMPCTL	0	0	✓
target_ePWM3_temp.CMPA	2499	2499	✓
target_ePWM3_temp.AQCTLA	288	288	✓
target_ePWM3_temp.CMPB	2499	2499	✓
target_ePWM3_temp.DBCTL	8	8	✓
target_ePWM3_temp.AQCSFRC	5	5	✓
target_ePWM3_temp.DBFED	120	120	✓
target_ePWM3_temp.DBRED	120	120	✓
target_ePWM3_temp.TZCTL	4095	4095	✓
target_ePWM3_temp.ETSEL	0	0	✓
target_ePWM3_temp.PCCTL	0	0	✓
target_ePWM4_temp.TBCTL	4	4	✓
target_ePWM4_temp.TBPHS	0	0	✓
target_ePWM4_temp.TBPRD	65535	65535	✓
target_ePWM4_temp.CMPCTL	0	0	✓
target_ePWM4_temp.CMPA	2499	2499	✓
target_ePWM4_temp.AQCTLA	0	0	✓
target_ePWM4_temp.CMPB	65535	65535	✓
target_ePWM4_temp.DBCTL	0	0	✓
target_ePWM4_temp.TZCTL	4095	4095	✓
target_ePWM4_temp.ETSEL	60416	60416	✓
target_ePWM4_temp.ETPS	4352	4352	✓

# TEST DETAILS REPORT

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ePWM\_Init1

Name	Actual Value	Expected Value	Result
target_ePWM4_temp.PCCTL	0	0	✓
target_ePWM7_temp.TBCTL	4	4	✓
target_ePWM7_temp.TBPHS	0	0	✓
target_ePWM7_temp.TBPRD	65535	65535	✓
target_ePWM7_temp.CMPCTL	0	0	✓
target_ePWM7_temp.CMPA	0	0	✓
target_ePWM7_temp.AQCTLB	33	33	✓
target_ePWM7_temp.DBCTL	0	0	✓
target_ePWM7_temp.TZCTL	4095	4095	✓
target_ePWM7_temp.ETSEL	0	0	✓
target_ePWM7_temp.PCCTL	0	0	✓

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
*none*	0	*** No Call Expected ***	0	✓

Test Step 1.7 (Repeat Count = 1)				
Name	Input Value			
ePWM1_temp	target_ePWM1_temp			
ePWM2_temp	target_ePWM2_temp			
ePWM3_temp	target_ePWM3_temp			
ePWM4_temp	target_ePWM4_temp			
ePWM7_temp	target_ePWM7_temp			
k_PwmDeadBand_Cnt_u16	66			
k_PwmRelay_Cnt_u16	65535			
target_ePWM1_temp.DBCTL	11			
target_ePWM2_temp.DBCTL	11			
target_ePWM3_temp.DBCTL	11			
Name	Actual Value	Expected Value	Result	
target_ePWM1_temp.TBCTL	8196	8196	✓	
target_ePWM1_temp.TBPHS	0	0	✓	
target_ePWM1_temp.TBPRD	65535	65535	✓	
target_ePWM1_temp.CMPCTL	0	0	✓	
target_ePWM1_temp.CMPA	2499	2499	✓	
target_ePWM1_temp.AQCTLA	289	289	✓	
target_ePWM1_temp.CMPB	2499	2499	✓	
target_ePWM1_temp.DBCTL	8	8	✓	
target_ePWM1_temp.AQCSFRC	5	5	✓	
target_ePWM1_temp.DBFED	66	66	✓	
target_ePWM1_temp.DBRED	66	66	✓	
target_ePWM1_temp.TZCTL	4095	4095	✓	
target_ePWM1_temp.ETSEL	0	0	✓	
target_ePWM1_temp.PCCTL	0	0	✓	
target_ePWM2_temp.TBCTL	8196	8196	✓	
target_ePWM2_temp.TBPHS	0	0	✓	
target_ePWM2_temp.TBPRD	65535	65535	✓	
target_ePWM2_temp.CMPCTL	0	0	✓	
target_ePWM2_temp.CMPA	2499	2499	✓	
target_ePWM2_temp.AQCTLA	288	288	✓	
target_ePWM2_temp.CMPB	2499	2499	✓	
target_ePWM2_temp.DBCTL	8	8	✓	
target_ePWM2_temp.AQCSFRC	5	5	✓	
target_ePWM2_temp.DBFED	66	66	✓	
target_ePWM2_temp.DBRED	66	66	✓	
target_ePWM2_temp.TZCTL	4095	4095	✓	
target_ePWM2_temp.ETSEL	0	0	✓	
target_ePWM2_temp.PCCTL	0	0	✓	
target_ePWM3_temp.TBCTL	8196	8196	✓	
target_ePWM3_temp.TBPHS	0	0	✓	
target_ePWM3_temp.TBPRD	65535	65535	✓	
target_ePWM3_temp.CMPCTL	0	0	✓	
target_ePWM3_temp.CMPA	2499	2499	✓	
target_ePWM3_temp.AQCTLA	288	288	✓	
target_ePWM3_temp.CMPB	2499	2499	✓	
target_ePWM3_temp.DBCTL	8	8	✓	
target_ePWM3_temp.AQCSFRC	5	5	✓	
target_ePWM3_temp.DBFED	66	66	✓	
target_ePWM3_temp.DBRED	66	66	✓	
target_ePWM3_temp.TZCTL	4095	4095	✓	
target_ePWM3_temp.ETSEL	0	0	✓	

# TEST DETAILS REPORT

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ePWM\_Init1

Name	Actual Value	Expected Value	Result
target_ePWM3_temp.PCCTL	0	0	✓
target_ePWM4_temp.TBCTL	4	4	✓
target_ePWM4_temp.TBPHS	0	0	✓
target_ePWM4_temp.TBPRD	65535	65535	✓
target_ePWM4_temp.CMPCTL	0	0	✓
target_ePWM4_temp.CMPA	2499	2499	✓
target_ePWM4_temp.AQCTLA	0	0	✓
target_ePWM4_temp.CMPB	65535	65535	✓
target_ePWM4_temp.DBCTL	0	0	✓
target_ePWM4_temp.TZCTL	4095	4095	✓
target_ePWM4_temp.ETSEL	60416	60416	✓
target_ePWM4_temp.ETPS	4352	4352	✓
target_ePWM4_temp.PCCTL	0	0	✓
target_ePWM7_temp.TBCTL	4	4	✓
target_ePWM7_temp.TBPHS	0	0	✓
target_ePWM7_temp.TBPRD	65535	65535	✓
target_ePWM7_temp.CMPCTL	0	0	✓
target_ePWM7_temp.CMPA	65535	65535	✓
target_ePWM7_temp.AQCTLB	33	33	✓
target_ePWM7_temp.DBCTL	0	0	✓
target_ePWM7_temp.TZCTL	4095	4095	✓
target_ePWM7_temp.ETSEL	0	0	✓
target_ePWM7_temp.PCCTL	0	0	✓

Test Step Call Trace				
Actual Function	Count	Expected Function	Count	Result
*none*	0	*** No Call Expected ***	0	✓

Test Step 1.8 (Repeat Count = 1)				
Name	Input Value			
ePWM1_temp	target_ePWM1_temp			
ePWM2_temp	target_ePWM2_temp			
ePWM3_temp	target_ePWM3_temp			
ePWM4_temp	target_ePWM4_temp			
ePWM7_temp	target_ePWM7_temp			
k_PwmDeadBand_Cnt_u16	485			
k_PwmRelay_Cnt_u16	2500			
target_ePWM1_temp.DBCTL	11			
target_ePWM2_temp.DBCTL	11			
target_ePWM3_temp.DBCTL	11			
Name	Actual Value	Expected Value	Result	
target_ePWM1_temp.TBCTL	8196	8196	✓	
target_ePWM1_temp.TBPHS	0	0	✓	
target_ePWM1_temp.TBPRD	65535	65535	✓	
target_ePWM1_temp.CMPCTL	0	0	✓	
target_ePWM1_temp.CMPA	2499	2499	✓	
target_ePWM1_temp.AQCTLA	289	289	✓	
target_ePWM1_temp.CMPB	2499	2499	✓	
target_ePWM1_temp.DBCTL	8	8	✓	
target_ePWM1_temp.AQCSFRC	5	5	✓	
target_ePWM1_temp.DBFED	485	485	✓	
target_ePWM1_temp.DBRED	485	485	✓	
target_ePWM1_temp.TZCTL	4095	4095	✓	
target_ePWM1_temp.ETSEL	0	0	✓	
target_ePWM1_temp.PCCTL	0	0	✓	
target_ePWM2_temp.TBCTL	8196	8196	✓	
target_ePWM2_temp.TBPHS	0	0	✓	
target_ePWM2_temp.TBPRD	65535	65535	✓	
target_ePWM2_temp.CMPCTL	0	0	✓	
target_ePWM2_temp.CMPA	2499	2499	✓	
target_ePWM2_temp.AQCTLA	288	288	✓	
target_ePWM2_temp.CMPB	2499	2499	✓	
target_ePWM2_temp.DBCTL	8	8	✓	
target_ePWM2_temp.AQCSFRC	5	5	✓	
target_ePWM2_temp.DBFED	485	485	✓	
target_ePWM2_temp.DBRED	485	485	✓	
target_ePWM2_temp.TZCTL	4095	4095	✓	
target_ePWM2_temp.ETSEL	0	0	✓	
target_ePWM2_temp.PCCTL	0	0	✓	
target_ePWM3_temp.TBCTL	8196	8196	✓	

# TEST DETAILS REPORT

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ePWM\_Init1

Name	Actual Value	Expected Value	Result
target_ePWM3_temp.TBPHS	0	0	✓
target_ePWM3_temp.TBPRD	65535	65535	✓
target_ePWM3_temp.CMPCTL	0	0	✓
target_ePWM3_temp.CMPA	2499	2499	✓
target_ePWM3_temp.AQCTLA	288	288	✓
target_ePWM3_temp.CMPB	2499	2499	✓
target_ePWM3_temp.DBCTL	8	8	✓
target_ePWM3_temp.AQCSFRC	5	5	✓
target_ePWM3_temp.DBFED	485	485	✓
target_ePWM3_temp.DBRED	485	485	✓
target_ePWM3_temp.TZCTL	4095	4095	✓
target_ePWM3_temp.ETSEL	0	0	✓
target_ePWM3_temp.PCCTL	0	0	✓
target_ePWM4_temp.TBCTL	4	4	✓
target_ePWM4_temp.TBPHS	0	0	✓
target_ePWM4_temp.TBPRD	65535	65535	✓
target_ePWM4_temp.CMPCTL	0	0	✓
target_ePWM4_temp.CMPA	2499	2499	✓
target_ePWM4_temp.AQCTLA	0	0	✓
target_ePWM4_temp.CMPB	65535	65535	✓
target_ePWM4_temp.DBCTL	0	0	✓
target_ePWM4_temp.TZCTL	4095	4095	✓
target_ePWM4_temp.ETSEL	60416	60416	✓
target_ePWM4_temp.ETPS	4352	4352	✓
target_ePWM4_temp.PCCTL	0	0	✓
target_ePWM7_temp.TBCTL	4	4	✓
target_ePWM7_temp.TBPHS	0	0	✓
target_ePWM7_temp.TBPRD	65535	65535	✓
target_ePWM7_temp.CMPCTL	0	0	✓
target_ePWM7_temp.CMPA	2500	2500	✓
target_ePWM7_temp.AQCTLB	33	33	✓
target_ePWM7_temp.DBCTL	0	0	✓
target_ePWM7_temp.TZCTL	4095	4095	✓
target_ePWM7_temp.ETSEL	0	0	✓
target_ePWM7_temp.PCCTL	0	0	✓

Test Step Call Trace					✓
Actual Function	Count	Expected Function	Count	Result	
*none*	0	*** No Call Expected ***	0		✓