## CUnit - A Unit testing framework for C.

http://cunit.sourceforge.net/

## **Automated Test Run Results**

Running Suite TC01 - Initialize a PCAN Channel

Running test TC01.1 - Initialize PCAN-USB interface with default parameters	Passed
Running test TC01.2 - Initialize PCAN-USB interface a second time	Passed
Running test TC01.3 - Initialize PCAN-USB interface a second time after uninitializing	Passed
Running test #TC01.4 - Initialize PCAN-USB interface when interface is not present	Passed
Running test #TC01.5 - Initialize PCAN-USB interface when interface is used by another process	Passed
Running test TC01.6 - Initialize PCAN-USB interface with parameter 'Channel == PCAN_NONEBUS'	Passed
Running test TC01.7 - Initialize PCAN-USB interface with parameter 'Channel == PCAN_USBBUS1 - 1'	Passed
Running test TC01.8 - Initialize PCAN-USB interface with parameter 'Channel == PCAN_USBBUS8 + 1'	Passed
Running test TC01.9 - Initialize PCAN-USB interface with parameter 'Btr0Btr1 == PCAN_BAUD_1M'	Passed
Running test TC01.10 - Initialize PCAN-USB interface with parameter 'Btr0Btr1 == PCAN_BAUD_500K'	Passed
Running test TC01.11 - Initialize PCAN-USB interface with parameter 'Btr0Btr1 == PCAN_BAUD_250K'	Passed
Running test TC01.12 - Initialize PCAN-USB interface with parameter 'Btr0Btr1 == PCAN_BAUD_125K'	Passed
Running test TC01.13 - Initialize PCAN-USB interface with parameter 'Btr0Btr1 == PCAN_BAUD_100K'	Passed
Running test TC01.14 - Initialize PCAN-USB interface with parameter 'Btr0Btr1 == PCAN_BAUD_50K'	Passed
Running test TC01.15 - Initialize PCAN-USB interface with parameter 'Btr0Btr1 == PCAN_BAUD_20K'	Passed
Running test TC01.16 - Initialize PCAN-USB interface with parameter 'Btr0Btr1 == PCAN_BAUD_10K'	Passed
Running test TC01.17 - Initialize PCAN-USB interface with parameter 'Btr0Btr1 == PCAN_BAUD_5K'	Passed
Running test TC01.18 - Initialize PCAN-USB interface with parameter 'Btr0Btr1 == $0x0000'$	Passed
Running test TC01.19 - Initialize PCAN-USB interface with parameter 'Btr0Btr1 == $0xFFFF'$	Passed
Running test #TC01.20 - Initialize PCAN-USB interface with different baud rate than on real CAN	Passed

	Running test #TC01.21 - Initialize PCAN-USB interface	Passed
	after hot-plugging	1 asseu
	Running test #TC01.22 - Initialize PCAN-USB interface when interface is not connected to the bus anymore	Passed
Running Suite	TC02 - Uninitialize a PCAN Channel	
	Running test TC02.1 - Uninitialize PCAN-USB interface running with default parameters	
	Running test TC02.2 - Uninitialize PCAN-USB interface when not initialized before	
	Running test TC02.3 - Uninitialize PCAN-USB interface after reinitializing	Passed
	Running test #TC02.4 - Uninitialize PCAN-USB interface when interface is not present anymore	Passed
	Running test #TC02.5 - Uninitialize PCAN-USB interface when interface is used by another process	Passed
	Running test TC02.6 - Uninitialize PCAN-USB interface with parameter 'Channel == PCAN_NONEBUS' after initializing	Passed
	Running test TC02.7 - Uninitialize PCAN-USB interface with an invalid value for parameter 'Channel' after initializing	Passed
	Running test #TC02.8 - Uninitialize PCAN-USB interface when interface is not connected to the bus anymore	Passed
Running Suite	TC03 - Reset the receive and transmit queues	
	Running test TC03.1 - Reset queues while PCAN-USB interface is running with default parameters	Passed
	Running test TC03.2 - Reset queues when PCAN-USB interface is not initialized before	Passed
	Running test TC03.3 - Reset queue with an invalid value for parameter 'Channel'	Passed
	Running test TC03.5 - Reset queues and check if the receive queue is empty	Passed
Running Suite	TC04 - Get the current BUS status	
	Running test TC04.1 - Get BUS status while PCAN-USB interface is running with default parameters	Passed
	Running test TC04.2 - Get BUS status when PCAN-USB interface is not initialized before $\dots$	Passed
	Running test TC04.3 - Get BUS status with an invalid value for parameter 'Channel'	Passed
	Running test #TC04.4 - Get BUS status when PCAN-USB interface is not present anymore	Passed
	Running test #TC04.5 - Get BUS status while errors on CAN bus are present	Passed
	Running test #TC04.6 - Get BUS status while errors on CAN bus are present (CAN FD)	Passed
	Running test #TC04.7 - Get BUS status when PCAN-	Passed
	USB interface is not connected to the bus anymore	1 43304

	TC05 - Read a CAN message from the receive queue					
	Running test TC05.1 - Read a CAN message while PCAN-USB interface is running with default parameters	Passed				
Running test TC05.2 - Read a CAN message when PCAN-USB interface is not initialized before  Running test TC05.3 - Read a CAN message with an invalid value for parameter 'Channel'  Running test TC05.4 - Read a CAN message with illegal parameter 'MessageBuffer == NULL'						
						Passed
						Passed
	Running test #TC05.7 - Read CAN messages from the receive queue - timestamp accuracy test	Passed				
	Running test #TC05.8 - Read CAN messages from the receive queue when interface is not present anymore	Passed				
	Running test #TC05.9 - Read CAN messages from the receive queue while errors on CAN bus are present	Failed				
File Name	/Testcases/Testcases.c Line Num	ber 929				
Condition	CU_FAIL(Semi-automatic or manual test execution failed testcase)	for this				
	Running test TC05.10 - Read the status of the receive queue after an overrun	Passed				
	Running test TC05.11 - Read CAN messages from the receive queue using 'blocking read'	Passed				
	1 & &	1 45504				
	Running test #TC05.12 - Read CAN messages from the receive queue when interface is not connected to the bus anymore					
Running Suite	Running test #TC05.12 - Read CAN messages from the receive queue when interface is not connected to the bus					
Running Suite	Running test #TC05.12 - Read CAN messages from the receive queue when interface is not connected to the bus anymore  TC06 - Transmit a CAN message Running test TC06.1 - Transmit a CAN message while PCAN-USB interface is running with default					
Running Suite	Running test #TC05.12 - Read CAN messages from the receive queue when interface is not connected to the bus anymore  TC06 - Transmit a CAN message Running test TC06.1 - Transmit a CAN message while	Passed				
Running Suite	Running test #TC05.12 - Read CAN messages from the receive queue when interface is not connected to the bus anymore  TC06 - Transmit a CAN message Running test TC06.1 - Transmit a CAN message while PCAN-USB interface is running with default parameters  Running test TC06.2 - Transmit a CAN message when	Passed Passed				
Running Suite	Running test #TC05.12 - Read CAN messages from the receive queue when interface is not connected to the bus anymore  TC06 - Transmit a CAN message Running test TC06.1 - Transmit a CAN message while PCAN-USB interface is running with default parameters  Running test TC06.2 - Transmit a CAN message when PCAN-USB interface is not initialized before  Running test TC06.3 - Transmit a CAN message with an	Passed Passed				
Running Suite	Running test #TC05.12 - Read CAN messages from the receive queue when interface is not connected to the bus anymore  TC06 - Transmit a CAN message Running test TC06.1 - Transmit a CAN message while PCAN-USB interface is running with default parameters  Running test TC06.2 - Transmit a CAN message when PCAN-USB interface is not initialized before  Running test TC06.3 - Transmit a CAN message with an invalid value for parameter 'Channel'  Running test TC06.4 - Transmit a CAN message with	Passed Passed Passed				
Running Suite	Running test #TC05.12 - Read CAN messages from the receive queue when interface is not connected to the bus anymore  TC06 - Transmit a CAN message Running test TC06.1 - Transmit a CAN message while PCAN-USB interface is running with default parameters  Running test TC06.2 - Transmit a CAN message when PCAN-USB interface is not initialized before  Running test TC06.3 - Transmit a CAN message with an invalid value for parameter 'Channel'  Running test TC06.4 - Transmit a CAN message with illegal parameter 'MessageBuffer == NULL'  Running test TC06.5 - Transmit a standard CAN message with a valid 11-bit identifier and no data bytes	Passed Passed Passed Passed				

Running test TC06.7 - Transmit a standard CAN message with a valid 11-bit identifier and two data bytes (DLC = 2) ...

Running test TC06.8 - Transmit a standard CAN message with a valid 11-bit identifier and three data bytes (DLC = 3) ...

Running test TC06.9 - Transmit a standard CAN message with a valid 11-bit identifier and four data bytes Passed (DLC = 4) ...

Running test TC06.10 - Transmit a standard CAN message with a valid 11-bit identifier and five data bytes Passed (DLC = 5) ...

Running test TC06.11 - Transmit a standard CAN message with a valid 11-bit identifier and six data bytes Passed (DLC = 6) ...

Running test TC06.12 - Transmit a standard CAN message with a valid 11-bit identifier and seven data bytes (DLC = 7) ...

Running test TC06.13 - Transmit a standard CAN message with a valid 11-bit identifier and eight data bytes (DLC = 8) ...

Running test TC06.14 - Transmit a standard CAN message with a valid 11-bit identifier and invalid data length code (DLC = 9) ...

Running test TC06.15 - Transmit a standard CAN message with a valid 11-bit identifier and invalid data length code (DLC = 255) ...

Running test TC06.16 - Transmit a standard CAN message with a valid 29-bit identifier (invalid for standard messages) ...

Passed

Running test TC06.17 - Transmit a standard CAN message with an invalid 11-bit identifier (ID = 0x20000000) ... Passed

Running test TC06.18 - Transmit a standard CAN message with an invalid 11-bit identifier (ID = 0xFFFFFFF) ... Passed

Running test TC06.19 - Request a standard CAN message with a valid 11-bit identifier and no data bytes (DLC = 0) ...

Running test TC06.20 - Request a standard CAN message with a valid 11-bit identifier and one data byte Passed (DLC = 1) ...

Running test TC06.21 - Request a standard CAN message with a valid 11-bit identifier and two data bytes Passed (DLC = 2) ...

Running test TC06.22 - Request a standard CAN message with a valid 11-bit identifier and three data bytes (DLC = 3) ...

Running test TC06.23 - Request a standard CAN message with a valid 11-bit identifier and four data bytes (DLC = 4) ...

Running test TC06.24 - Request a standard CAN message with a valid 11-bit identifier and five data bytes Passed (DLC = 5) ...

Running test TC06.25 - Request a standard CAN message with a valid 11-bit identifier and six data bytes Passed (DLC = 6) ...

Running test TC06.26 - Request a standard CAN message with a valid 11-bit identifier and seven data bytes (DLC = 7) ...

Running test TC06.27 - Request a standard CAN message with a valid 11-bit identifier and eight data bytes (DLC = 8) ...

Running test TC06.28 - Request a standard CAN message with a valid 11-bit identifier and wrong data length code ... Passed

Running test TC06.29 - Request a standard CAN message with a valid 11-bit identifier and invalid data Passed length code ...

Running test TC06.30 - Request a standard CAN message with a valid 29-bit identifier (invalid for standard messages) ...

Passed

Running test TC06.31 - Request a standard CAN message with an invalid 11-bit identifier (ID = 0x20000000) ... Passed

Running test TC06.32 - Request a standard CAN message with an invalid 11-bit identifier (ID = 0xFFFFFFFF) ... Passed

Running test TC06.33 - Transmit an extended CAN message with a valid 29-bit identifier and no data bytes Passed (DLC = 0) ...

Running test TC06.34 - Transmit an extended CAN message with a valid 29-bit identifier and one data byte Passed (DLC = 1) ...

Running test TC06.35 - Transmit an extended CAN message with a valid 29-bit identifier and two data bytes Passed (DLC = 2) ...

Running test TC06.36 - Transmit an extended CAN message with a valid 29-bit identifier and three data bytes (DLC = 3) ...

Running test TC06.37 - Transmit an extended CAN message with a valid 29-bit identifier and four data bytes Passed (DLC = 4) ...

Running test TC06.38 - Transmit an extended CAN message with a valid 29-bit identifier and five data bytes Passed (DLC = 5) ...

Running test TC06.39 - Transmit an extended CAN message with a valid 29-bit identifier and six data bytes (DLC = 6) ...

Running test TC06.40 - Transmit an extended CAN message with a valid 29-bit identifier and seven data bytes (DLC = 7) ...

Running test TC06.41 - Transmit an extended CAN message with a valid 29-bit identifier and eight data bytes (DLC = 8) ...

Running test TC06.42 - Transmit an extended CAN message with a valid 29-bit identifier and invalid data length code (DLC = 9) ...

Running test TC06.43 - Transmit an extended CAN message with a valid 29-bit identifier and invalid data length code (DLC = 255) ...

Running test TC06.44 - Transmit an extended CAN message with an invalid 29-bit identifier (ID = Passed 0x20000000) ...

Running test TC06.45 - Transmit an extended CAN message with an invalid 29-bit identifier (ID = Passed 0xFFFFFFF) ...

Running test TC06.46 - Request an extended CAN message with a valid 29-bit identifier and no data bytes Passed (DLC = 0) ...

Running test TC06.47 - Request an extended CAN message with a valid 29-bit identifier and one data byte Passed (DLC = 1) ...

Running test TC06.48 - Request an extended CAN message with a valid 29-bit identifier and two data bytes Passed (DLC = 2) ...

Running test TC06.49 - Request an extended CAN message with a valid 29-bit identifier and three data bytes (DLC = 3) ...

Running test TC06.50 - Request an extended CAN message with a valid 29-bit identifier and four data bytes Passed (DLC = 4) ...

Running test TC06.51 - Request an extended CAN message with a valid 29-bit identifier and five data bytes Passed (DLC = 5) ...

Running test TC06.52 - Request an extended CAN message with a valid 29-bit identifier and six data bytes Passed (DLC = 6) ...

Running test TC06.53 - Request an extended CAN message with a valid 29-bit identifier and seven data bytes (DLC = 7) ...

Running test TC06.54 - Request an extended CAN message with a valid 29-bit identifier and eight data bytes (DLC = 8) ...

Running test TC06.55 - Request an extended CAN message with a valid 29-bit identifier and wrong data length code ... Running test TC06.56 - Request an extended CAN message with a valid 29-bit identifier and invalid data Passed length code ... Running test TC06.57 - Request an extended CAN message with an invalid 29-bit identifier (ID = Passed 0x20000000) ... Running test TC06.58 - Request an extended CAN message with an invalid 29-bit identifier (ID = Passed 0xFFFFFFF) ... Running test TC06.59 - Transmit a CAN message with Passed illegal parameter 'MessageBuffer.MSGTYPE == 0x80' ... Running test TC06.60 - Transmit a CAN message with illegal parameter 'MessageBuffer.MSGTYPE == Passed 0xFF' ... Running test #TC06.61 - Transmit CAN messages when Passed interface is not present anymore ... Running test #TC06.62 - Transmit CAN messages while errors on CAN bus are present ... File Name ../Testcases/Testcases.c Line Number 929 CU FAIL(Semi-automatic or manual test execution failed for this **Condition** testcase) Running test TC06.63 - Transmit standard CAN Passed messages with a valid 11-bit identifier back-on-back ... Running test #TC06.64 - Transmit CAN messages when Passed interface is not connected to the bus anymore ... Running test TC06.65 - Transmit standard CAN messages and check for amount and order on receiver Passed side ... Running Suite TC07 - Retrieve information from a PCAN Channel Running test TC07.17.1 - Get parameter PCAN DEVICE ID while PCAN-USB interface is Passed running with default parameters ... Running test TC07.17.2 - Get parameter PCAN DEVICE ID when PCAN-USB interface is not Passed initialized before ... Running test TC07.17.3 - Get parameter PCAN DEVICE ID with an invalid value for parameter Passed 'Channel' ... Running test TC07.17.4 - Get parameter PCAN DEVICE ID with illegal parameter 'Buffer == Passed NULL' ... Running test TC07.17.5 - Get parameter PCAN DEVICE ID with an invalid value for parameter Passed 'BufferLength' (too small) ... Passed

Running test TC07.17.6 - Get parameter

PCAN\_DEVICE\_ID with an invalid value for parameter

'BufferLength' (too big) ...

Running test #TC07.17.7 - Get parameter

PCAN\_DEVICE\_ID when interface is not present anymore ... Passed

Running test #TC07.17.8 - Get parameter

PCAN\_DEVICE\_ID when interface is not connected to Passed the bus anymore ...

Running test TC07.19.1 - Get parameter

PCAN\_RECEIVE\_EVENT while PCAN-USB interface Passed is running with default parameters ...

Running test TC07.19.2 - Get parameter

PCAN\_RECEIVE\_EVENT when PCAN-USB interface Passed is not initialized before ...

Running test TC07.19.3 - Get parameter

PCAN\_RECEIVE\_EVENT with an invalid value for parameter 'Channel' ...

Running test TC07.19.4 - Get parameter

Running test TC07.19.5 - Get parameter

PCAN\_RECEIVE\_EVENT with an invalid value for parameter 'BufferLength' (too small) ...

Running test TC07.19.6 - Get parameter

PCAN\_RECEIVE\_EVENT with an invalid value for parameter 'BufferLength' (too big) ...

Running test #TC07.19.7 - Get parameter

PCAN\_RECEIVE\_EVENT when interface is not present Passed anymore ...

Running test #TC07.19.8 - Get parameter

PCAN\_RECEIVE\_EVENT when interface is not connected to the bus anymore ...

Passed

Running test TC07.21.1 - Get parameter

PCAN\_API\_VERSION while PCAN-USB interface is Passed running with default parameters ...

Running test TC07.21.2 - Get parameter

PCAN\_API\_VERSION when PCAN-USB interface is Passed not initialized before ...

Running test TC07.21.3 - Get parameter

PCAN\_API\_VERSION with legal parameter 'Channel Passed == PCAN NONEBUS' ...

Running test TC07.21.4 - Get parameter

PCAN\_API\_VERSION with illegal parameter 'Buffer Passed == NULL' ...

Running test TC07.21.5 - Get parameter

PCAN\_API\_VERSION with an invalid value for parameter 'BufferLength' (too small) ...

Running test #TC07.21.6 - Get parameter PCAN\_API\_VERSION when interface is not present anymore ...

Running test #TC07.21.7 - Get parameter

PCAN\_API\_VERSION when interface is not connected Passed to the bus anymore ...

Running test #TC07.21.8 - Get parameter

PCAN\_API\_VERSION when interface is used by another process ... Passed

Running test TC07.22.1 - Get parameter

PCAN\_CHANNEL\_VERSION while PCAN-USB Passed interface is running with default parameters ...

Running test TC07.22.2 - Get parameter

PCAN\_CHANNEL\_VERSION when PCAN-USB Passed interface is not initialized before ...

Running test TC07.22.3 - Get parameter

PCAN\_CHANNEL\_VERSION with an invalid value for Passed parameter 'Channel' ...

Running test TC07.22.4 - Get parameter

PCAN\_CHANNEL\_VERSION with illegal parameter Passed 'Buffer == NULL' ...

Running test TC07.22.5 - Get parameter

PCAN\_CHANNEL\_VERSION with an invalid value for Passed parameter 'BufferLength' (too small) ...

Running test #TC07.22.6 - Get parameter

PCAN\_CHANNEL\_VERSION when interface is not present anymore ... Passed

Running test #TC07.22.7 - Get parameter

PCAN\_CHANNEL\_VERSION when interface is not connected to the bus anymore ...

Running test #TC07.22.8 - Get parameter

PCAN\_CHANNEL\_VERSION when interface is used by another process ... Passed

Running test TC07.24.1 - Get parameter

PCAN\_LISTEN\_ONLY while PCAN-USB interface is Passed running with default parameters ...

Running test TC07.24.2 - Get parameter

PCAN\_LISTEN\_ONLY when PCAN-USB interface is Passed not initialized before ...

Running test TC07.24.3 - Get parameter

PCAN\_LISTEN\_ONLY with an invalid value for parameter 'Channel' ...

Passed

Running test TC07.24.4 - Get parameter

PCAN\_LISTEN\_ONLY with illegal parameter 'Buffer Passed == NULL' ...

Running test TC07.24.5 - Get parameter

PCAN\_LISTEN\_ONLY with an invalid value for parameter 'BufferLength' (too small) ...

Running test TC07.24.6 - Get parameter

PCAN\_LISTEN\_ONLY with an invalid value for

parameter 'BufferLength' (too big) ...

Running test #TC07.24.7 - Get parameter

PCAN\_LISTEN\_ONLY when interface is not present Passed anymore ...

Running test #TC07.24.8 - Get parameter

PCAN\_LISTEN\_ONLY when interface is not connected Passed to the bus anymore ...

Running test #TC07.24.9 - Get parameter

PCAN\_LISTEN\_ONLY when interface is used by another process ... Passed

Running test TC07.29.1 - Get parameter

PCAN\_CHANNEL\_CONDITION while PCAN-USB Passed interface is running with default parameters ...

Running test TC07.29.2 - Get parameter

PCAN\_CHANNEL\_CONDITION when PCAN-USB Passed interface is not initialized before ...

Running test TC07.29.3 - Get parameter

PCAN\_CHANNEL\_CONDITION with illegal parameter Passed 'Channel == PCAN NONEBUS' ...

Running test TC07.29.4 - Get parameter

PCAN\_CHANNEL\_CONDITION with illegal parameter Passed 'Buffer == NULL' ...

Running test TC07.29.5 - Get parameter

PCAN\_CHANNEL\_CONDITION with an invalid value Passed for parameter 'BufferLength' (too small) ...

Running test TC07.29.6 - Get parameter

PCAN\_CHANNEL\_CONDITION with an invalid value Passed for parameter 'BufferLength' (too big) ...

Running test #TC07.29.7 - Get parameter

PCAN\_CHANNEL\_CONDITION when interface is not Passed present anymore ...

Running test #TC07.29.8 - Get parameter

PCAN\_CHANNEL\_CONDITION when interface is not Passed connected to the bus anymore ...

Running test #TC07.29.9 - Get parameter

PCAN\_CHANNEL\_CONDITION when interface is used by another process ...

Running test TC07.30.1 - Get parameter

PCAN\_HARDWARE\_NAME while PCAN-USB Passed interface is running with default parameters ...

Running test TC07.30.2 - Get parameter

PCAN\_HARDWARE\_NAME when PCAN-USB Passed interface is not initialized before ...

Running test TC07.30.3 - Get parameter

PCAN\_HARDWARE\_NAME with an invalid value for Passed parameter 'Channel' ...

Running test TC07.30.4 - Get parameter

PCAN\_HARDWARE\_NAME with illegal parameter 'Buffer == NULL' ...

Running test TC07.30.5 - Get parameter

PCAN\_HARDWARE\_NAME with an invalid value for Passed parameter 'BufferLength' (too small) ...

Running test #TC07.30.6 - Get parameter

PCAN\_HARDWARE\_NAME when interface is not present anymore ... Passed

Running test #TC07.30.7 - Get parameter

PCAN\_HARDWARE\_NAME when interface is not connected to the bus anymore ...

Passed

Running test #TC07.30.8 - Get parameter

PCAN\_HARDWARE\_NAME when interface is used by Passed another process ...

Running test TC07.31.1 - Get parameter

PCAN\_RECEIVE\_STATUS while PCAN-USB Passed interface is running with default parameters ...

Running test TC07.31.2 - Get parameter

PCAN\_RECEIVE\_STATUS when PCAN-USB interface Passed is not initialized before ...

Running test TC07.31.3 - Get parameter

PCAN\_RECEIVE\_STATUS with an invalid value for parameter 'Channel' ...

Running test TC07.31.4 - Get parameter

Running test TC07.31.5 - Get parameter

PCAN\_RECEIVE\_STATUS with an invalid value for parameter 'BufferLength' (too small) ...

Running test TC07.31.6 - Get parameter

PCAN\_RECEIVE\_STATUS with an invalid value for parameter 'BufferLength' (too big) ...

Running test #TC07.31.7 - Get parameter

PCAN\_RECEIVE\_STATUS when interface is not present anymore ... Passed

Running test #TC07.31.8 - Get parameter

PCAN\_RECEIVE\_STATUS when interface is not connected to the bus anymore ...

Running test #TC07.31.9 - Get parameter

PCAN\_RECEIVE\_STATUS when interface is used by Passed another process ...

Running test TC07.33.1 - Get parameter

PCAN\_TRACE\_LOCATION while PCAN-USB Passed interface is running with default parameters ...

Running test TC07.33.2 - Get parameter

PCAN\_TRACE\_LOCATION when PCAN-USB Passed interface is not initialized before ...

Running test TC07.33.3 - Get parameter

PCAN\_TRACE\_LOCATION with an invalid value for parameter 'Channel' ...

Running test TC07.33.4 - Get parameter

PCAN\_TRACE\_LOCATION with illegal parameter 'Buffer == NULL' ... Passed

Running test TC07.33.5 - Get parameter

PCAN\_TRACE\_LOCATION with an invalid value for Passed parameter 'BufferLength' (too small) ...

Running test #TC07.33.6 - Get parameter

PCAN\_TRACE\_LOCATION when interface is not present anymore ... Passed

Running test #TC07.33.7 - Get parameter

PCAN\_TRACE\_LOCATION when interface is not connected to the bus anymore ...

Running test TC07.34.1 - Get parameter

PCAN\_TRACE\_STATUS while PCAN-USB interface Passed is running with default parameters ...

Running test TC07.34.2 - Get parameter

PCAN\_TRACE\_STATUS when PCAN-USB interface is Passed not initialized before ...

Running test TC07.34.3 - Get parameter

PCAN\_TRACE\_STATUS with an invalid value for parameter 'Channel' ...

Passed

Running test TC07.34.4 - Get parameter

PCAN\_TRACE\_STATUS with illegal parameter 'Buffer Passed == NULL' ...

Running test TC07.34.5 - Get parameter

PCAN\_TRACE\_STATUS with an invalid value for parameter 'BufferLength' (too small) ...

Running test TC07.34.6 - Get parameter

PCAN\_TRACE\_STATUS with an invalid value for parameter 'BufferLength' (too big) ...

Running test #TC07.34.7 - Get parameter

PCAN\_TRACE\_STATUS when interface is not present Passed anymore ...

Running test #TC07.34.8 - Get parameter

PCAN\_TRACE\_STATUS when interface is not connected to the bus anymore ...

Running test TC07.35.1 - Get parameter

PCAN\_TRACE\_SIZE while PCAN-USB interface is running with default parameters ...

Running test TC07.35.2 - Get parameter

PCAN\_TRACE\_SIZE when PCAN-USB interface is not Passed initialized before ...

Running test TC07.35.3 - Get parameter

PCAN\_TRACE\_SIZE with an invalid value for parameter 'Channel' ... Passed

Running test TC07.35.4 - Get parameter

PCAN\_TRACE\_SIZE with illegal parameter 'Buffer == NULL' ...

Running test TC07.35.5 - Get parameter

PCAN\_TRACE\_SIZE with an invalid value for parameter 'BufferLength' (too small) ...

Running test TC07.35.6 - Get parameter

PCAN\_TRACE\_SIZE with an invalid value for parameter 'BufferLength' (too big) ...

Running test #TC07.35.7 - Get parameter

PCAN\_TRACE\_SIZE when interface is not present anymore ... Passed

Running test #TC07.35.8 - Get parameter

PCAN\_TRACE\_SIZE when interface is not connected to Passed the bus anymore ...

Running test TC07.36.1 - Get parameter

PCAN\_TRACE\_CONFIGURE while PCAN-USB Passed interface is running with default parameters ...

Running test TC07.36.2 - Get parameter

PCAN\_TRACE\_CONFIGURE when PCAN-USB Passed interface is not initialized before ...

Running test TC07.36.3 - Get parameter

PCAN\_TRACE\_CONFIGURE with an invalid value for Passed parameter 'Channel' ...

Running test TC07.36.4 - Get parameter

PCAN\_TRACE\_CONFIGURE with illegal parameter Passed 'Buffer == NULL' ...

Running test TC07.36.5 - Get parameter

PCAN\_TRACE\_CONFIGURE with an invalid value for Passed parameter 'BufferLength' (too small) ...

Running test TC07.36.6 - Get parameter

PCAN\_TRACE\_CONFIGURE with an invalid value for Passed parameter 'BufferLength' (too big) ...

Running test #TC07.36.7 - Get parameter

PCAN\_TRACE\_CONFIGURE when interface is not present anymore ... Passed

Running test #TC07.36.8 - Get parameter

PCAN\_TRACE\_CONFIGURE when interface is not connected to the bus anymore ...

Running test TC07.38 - Get parameter

PCAN\_EXT\_BTR0BTR1 while PCAN-USB interface is Passed running with default parameters ...

Running test TC07.39 - Get parameter

PCAN\_EXT\_TX\_COUNTER when PCAN-USB Passed interface is not initialized before ...

Running test TC07.40 - Get parameter

Running test TC07.41 - Get parameter

PCAN\_EXT\_ERR\_COUNTER with illegal parameter

'Buffer == NULL' ...

Running test TC07.42 - Get parameter

PCAN\_EXT\_RX\_QUE\_OVERRUN with an invalid value for parameter 'BufferLength' (too small) ...

Running test TC07.43 - Get parameter

PCAN\_EXT\_HARDWARE\_VERSION with an invalid Passed value for parameter 'BufferLength' (too big) ...

Running test #TC07.44.1 - Get parameter

PCAN\_EXT\_SOFTWARE\_VERSION when interface is Passed not present anymore ...

Running test #TC07.44.2 - Get parameter

PCAN\_EXT\_SOFTWARE\_VERSION when interface is Passed not connected to the bus anymore ...

Running test TC07.47.1 - Get parameter

PCAN\_CHANNEL\_FEATURES while PCAN-USB Passed interface is running with default parameters ...

Running test TC07.47.2 - Get parameter

PCAN\_CHANNEL\_FEATURES when PCAN-USB Passed interface is not initialized before ...

Running test TC07.47.3 - Get parameter

PCAN\_CHANNEL\_FEATURES with an invalid value Passed for parameter 'Channel' ...

Running test TC07.47.4 - Get parameter

PCAN\_CHANNEL\_FEATURES with illegal parameter Passed 'Buffer == NULL' ...

Running test TC07.47.5 - Get parameter

PCAN\_CHANNEL\_FEATURES with an invalid value Passed for parameter 'BufferLength' (too small) ...

Running test TC07.47.6 - Get parameter

PCAN\_CHANNEL\_FEATURES with an invalid value Passed for parameter 'BufferLength' (too big) ...

Running test #TC07.47.7 - Get parameter

PCAN\_CHANNEL\_FEATURES when interface is not Passed present anymore ...

Running test #TC07.47.8 - Get parameter

PCAN\_CHANNEL\_FEATURES when interface is not Passed connected to the bus anymore ...

Running test #TC07.47.9 - Get parameter

PCAN\_CHANNEL\_FEATURES when interface is used Passed by another process ...

Running test TC07.49.1 - Get parameter

PCAN\_BITRATE\_INFO while PCAN-USB interface is Passed running with default parameters ...

Running test TC07.49.2 - Get parameter

PCAN\_BITRATE\_INFO when PCAN-USB interface is Passed not initialized before ...

Running test TC07.49.3 - Get parameter PCAN\_BITRATE\_INFO with an invalid value for parameter 'Channel' ...

Running test TC07.49.4 - Get parameter

PCAN\_BITRATE\_INFO with illegal parameter 'Buffer Passed == NULL' ...

Running test TC07.49.5 - Get parameter

PCAN\_BITRATE\_INFO with an invalid value for parameter 'BufferLength' (too small) ...

Running test TC07.49.6 - Get parameter

PCAN\_BITRATE\_INFO with an invalid value for parameter 'BufferLength' (too big) ...

Running test #TC07.49.7 - Get parameter

PCAN\_BITRATE\_INFO when interface is not present Passed anymore ...

Running test TC07.49.8 - Get parameter

PCAN\_BITRATE\_INFO while being initialized with Passed different bit rates ...

Running test #TC07.49.9 - Get parameter

PCAN\_BITRATE\_INFO when interface is not connected to the bus anymore ...

Running test TC07.50.1 - Get parameter

PCAN\_BITRATE\_INFO\_FD while PCAN-USB Passed interface is running with default FD parameters ...

Running test TC07.50.2 - Get parameter

PCAN\_BITRATE\_INFO\_FD when PCAN-USB Passed interface is not initialized before ...

Running test TC07.50.3 - Get parameter

PCAN\_BITRATE\_INFO\_FD with an invalid value for Passed parameter 'Channel' ...

Running test TC07.50.4 - Get parameter

PCAN\_BITRATE\_INFO\_FD with illegal parameter 'Buffer == NULL' .... Passed

Running test TC07.50.5 - Get parameter

PCAN\_BITRATE\_INFO\_FD with an invalid value for Passed parameter 'BufferLength' (too small) ...

Running test #TC07.50.6 - Get parameter

PCAN\_BITRATE\_INFO\_FD when interface is not present anymore ... Passed

Running test TC07.50.7 - Get parameter

PCAN\_BITRATE\_INFO\_FD while being initialized Passed with different bit rates ...

Running test TC07.50.8 - Get parameter

PCAN\_BITRATE\_INFO\_FD when PCAN-USB FD Passed interface is initialized in classic mode ...

Running test #TC07.50.9 - Get parameter

PCAN\_BITRATE\_INFO\_FD when interface is not connected to the bus anymore ...

Passed

Running test TC07.51.1 - Get parameter

PCAN\_BUSSPEED\_NOMINAL while PCAN-USB

interface is running with default FD parameters ...

Running test TC07.51.2 - Get parameter

PCAN\_BUSSPEED\_NOMINAL when PCAN-USB Passed

interface is not initialized before ...
Running test TC07.51.3 - Get parameter

PCAN\_BUSSPEED\_NOMINAL with an invalid value Passed for parameter 'Channel' ...

Running test TC07.51.4 - Get parameter

PCAN\_BUSSPEED\_NOMINAL with illegal parameter Passed 'Buffer == NULL' ...

Running test TC07.51.5 - Get parameter

PCAN\_BUSSPEED\_NOMINAL with an invalid value Passed for parameter 'BufferLength' (too small) ...

Running test TC07.51.6 - Get parameter

PCAN\_BUSSPEED\_NOMINAL with an invalid value Passed for parameter 'BufferLength' (too big) ...

Running test #TC07.51.7 - Get parameter

PCAN\_BUSSPEED\_NOMINAL when interface is not 
Passed present anymore ...

Running test TC07.51.8 - Get parameter

PCAN\_BUSSPEED\_NOMINAL when PCAN-USB FD Passed interface is initialized in classic mode ...

Running test #TC07.51.9 - Get parameter

PCAN\_BUSSPEED\_NOMINAL when interface is not connected to the bus anymore ...

Running test TC07.52.1 - Get parameter

PCAN\_BUSSPEED\_DATA while PCAN-USB interface Passed is running with default FD parameters ...

Running test TC07.52.2 - Get parameter

PCAN\_BUSSPEED\_DATA when PCAN-USB interface Passed is not initialized before ...

Running test TC07.52.3 - Get parameter

PCAN\_BUSSPEED\_DATA with an invalid value for parameter 'Channel' ...

Running test TC07.52.4 - Get parameter

Running test TC07.52.5 - Get parameter

PCAN\_BUSSPEED\_DATA with an invalid value for parameter 'BufferLength' (too small) ...

Running test TC07.52.6 - Get parameter

PCAN\_BUSSPEED\_DATA with an invalid value for parameter 'BufferLength' (too big) ...

Running test #TC07.52.7 - Get parameter

PCAN\_BUSSPEED\_DATA when interface is not present anymore ... Passed

Running test TC07.52.8 - Get parameter

PCAN BUSSPEED DATA when PCAN-USB FD

interface is initialized in classic mode ...

Running test #TC07.52.9 - Get parameter

connected to the bus anymore ...

Running test TC07.99 - Get value with illegal value for parameter 'Parameter' ...

Passed

Running Suite TC08 - Set a configuration or information value within a PCAN Channel

Running test TC08.21.1 - Set parameter

PCAN\_API\_VERSION while PCAN-USB interface is Passed running with default parameters ...

Running test TC08.21.2 - Set parameter

PCAN\_API\_VERSION when PCAN-USB interface is Passed not initialized before ...

Running test TC08.22.1 - Set parameter

PCAN CHANNEL VERSION while PCAN-USB Passed

interface is running with default parameters ...

Running test TC08.22.2 - Set parameter

PCAN\_CHANNEL\_VERSION when PCAN-USB Passed

interface is not initialized before ...

Running test TC08.24.1 - Set parameter

PCAN\_LISTEN\_ONLY while PCAN-USB interface is Passed running with default parameters ...

Running test TC08.24.2 - Set parameter

PCAN\_LISTEN\_ONLY when PCAN-USB interface is Passed not initialized before ...

Running test TC08.24.3 - Set parameter

PCAN\_LISTEN\_ONLY with an invalid value for parameter 'Channel' ...

Passed

Running test TC08.24.4 - Set parameter

PCAN\_LISTEN\_ONLY with illegal parameter 'Buffer Passed == NULL' ...

Running test TC08.24.5 - Set parameter

PCAN\_LISTEN\_ONLY with an invalid value for parameter 'BufferLength' (too small) ...

Running test TC08.24.6 - Set parameter

PCAN\_LISTEN\_ONLY with an invalid value for parameter 'BufferLength' (too big) ...

Running test TC08.24.7 - Set parameter

PCAN\_LISTEN\_ONLY with an invalid value '\*Buffer Passed == 2' ...

Running test TC08.24.8 - Set parameter

PCAN\_LISTEN\_ONLY with an invalid value '\*Buffer Passed == -1' ...

Running test TC08.24.9 - Set parameter

PCAN\_LISTEN\_ONLY with value '\*Buffer == Passed

PCAN\_PARAMETER\_ON' before initialization ...

Running test TC08.24.10 - Set parameter PCAN LISTEN ONLY with value '\*Buffer == PCAN\_PARAMETER\_ON' after initialization ... Running test TC08.24.11 - Set parameter PCAN LISTEN ONLY with value '\*Buffer == Passed PCAN\_PARAMETER\_ON' and check mode after uninitializing ... Running test TC08.24.12 - Set parameter PCAN LISTEN ONLY with value '\*Buffer == Passed PCAN PARAMETER OFF' after initialization in listenonly mode ... Running test #TC08.24.13 - Set parameter PCAN\_LISTEN\_ONLY when interface is not present Passed anymore ... Running test #TC08.24.14 - Set parameter PCAN\_LISTEN\_ONLY when interface is not connected Passed to the bus anymore ... Running test #TC08.24.15 - Set parameter PCAN LISTEN ONLY when interface is used by Passed another process ... Running test TC08.24.16 - Set parameter PCAN LISTEN ONLY with value '\*Buffer == Passed PCAN PARAMETER ON' before initialization(CAN FD) ... Running test TC08.24.17 - Set parameter PCAN LISTEN ONLY with value '\*Buffer == Passed PCAN PARAMETER ON' after initialization(CAN FD) ... Running test TC08.24.18 - Set parameter PCAN LISTEN ONLY with value '\*Buffer == Passed PCAN PARAMETER ON' and check mode after uninitializing(CAN FD) ... Running test TC08.24.19 - Set parameter PCAN LISTEN ONLY with value '\*Buffer == Passed PCAN PARAMETER OFF' after initialization(CAN FD) in listen - only mode ... Running test TC08.29.1 - Set parameter PCAN CHANNEL CONDITION while PCAN-USB Passed interface is running with default parameters ... Running test TC08.29.2 - Set parameter PCAN CHANNEL CONDITION when PCAN-USB Passed interface is not initialized before ... Running test TC08.30.1 - Set parameter PCAN\_HARDWARE\_NAME while PCAN-USB Passed interface is running with default parameters ... Running test TC08.30.2 - Set parameter PCAN HARDWARE NAME when PCAN-USB Passed interface is not initialized before ... Passed Running test TC08.33.1 - Set parameter

PCAN TRACE LOCATION while PCAN-USB

interface is running with default parameters ...

Running test TC08.33.2 - Set parameter

PCAN\_TRACE\_LOCATION when PCAN-USB Passed

interface is not initialized before ...

Running test TC08.33.3 - Set parameter

PCAN\_TRACE\_LOCATION with an invalid value for Passed parameter 'Channel' ...

Running test TC08.33.4 - Set parameter

Running test TC08.33.5 - Set parameter

PCAN\_TRACE\_LOCATION with an invalid value for Passed parameter 'BufferLength' (too small) ...

Running test TC08.33.6 - Set parameter

PCAN\_TRACE\_LOCATION with an invalid value for Passed parameter 'BufferLength' (too big) ...

Running test TC08.33.7 - Set parameter

PCAN\_TRACE\_LOCATION with valid strings for parameter '\*Buffer' and read back ...

Running test TC08.33.8 - Set parameter

PCAN\_TRACE\_LOCATION with an empty string for Passed parameter '\*Buffer' ...

Running test #TC08.33.9 - Set parameter

PCAN\_TRACE\_LOCATION when interface is not present anymore ... Passed

Running test #TC08.33.10 - Set parameter

PCAN\_TRACE\_LOCATION when interface is not connected to the bus anymore ...

Running test TC08.34.1 - Set parameter

PCAN\_TRACE\_STATUS while PCAN-USB interface Passed is running with default parameters ...

Running test TC08.34.2 - Set parameter

PCAN\_TRACE\_STATUS when PCAN-USB interface is Passed not initialized before ...

Running test TC08.34.3 - Set parameter

PCAN\_TRACE\_STATUS with an invalid value for parameter 'Channel' ...

Running test TC08.34.4 - Set parameter

PCAN\_TRACE\_STATUS with illegal parameter 'Buffer Passed == NULL' ...

Running test TC08.34.5 - Set parameter

PCAN\_TRACE\_STATUS with an invalid value for parameter 'BufferLength' (too small) ...

Running test TC08.34.6 - Set parameter

PCAN\_TRACE\_STATUS with an invalid value for parameter 'BufferLength' (too big) ...

Running test TC08.34.7 - Set parameter PCAN TRACE STATUS with valid values for parameter '\*Buffer' and read back ... Running test TC08.34.8 - Set parameter Passed PCAN TRACE STATUS with invalid values for parameter '\*Buffer' ... Running test #TC08.34.9 - Set parameter PCAN TRACE STATUS when interface is not present Passed anymore ... Running test #TC08.34.10 - Trace a lot of CAN messages and check the trace file for format and Passed Running test #TC08.34.11 - Trace a lot of CAN FD messages and check the trace file for format and Passed Running test #TC08.34.12 - Set parameter PCAN TRACE STATUS when interface is not Passed connected to the bus anymore ... Running test TC08.34.13 - Set parameter PCAN TRACE STATUS to Passed PCAN PARAMETER OFF when trace file not opened before ... Running test TC08.34.14 - Trace some CAN messages Passed and check the trace file for correct format ... Running test TC08.34.15 - Trace some CAN FD Passed messages and check the trace file for correct format ... Running test TC08.35.1 - Set parameter PCAN TRACE SIZE while PCAN-USB interface is Passed running with default parameters ... Running test TC08.35.2 - Set parameter PCAN\_TRACE\_SIZE when PCAN-USB interface is not Passed initialized before ... Running test TC08.35.3 - Set parameter PCAN TRACE SIZE with an invalid value for Passed parameter 'Channel' ... Running test TC08.35.4 - Set parameter PCAN\_TRACE\_SIZE with illegal parameter 'Buffer == Passed NULL' ... Running test TC08.35.5 - Set parameter PCAN TRACE SIZE with an invalid value for Passed parameter 'BufferLength' (too small) ... Running test TC08.35.6 - Set parameter PCAN TRACE SIZE with an invalid value for Passed parameter 'BufferLength' (too big) ... Running test TC08.35.7 - Set parameter PCAN TRACE SIZE with valid values for parameter Passed '\*Buffer' and read back ... Passed Running test TC08.35.8 - Set parameter

PCAN\_TRACE\_SIZE with invalid values for parameter '\*Buffer' ...

Running test #TC08.35.9 - Set parameter

PCAN\_TRACE\_SIZE when interface is not present anymore ... Passed

Running test #TC08.35.10 - Set parameter

PCAN\_TRACE\_SIZE when interface is not connected to Passed the bus anymore ...

Running test TC08.36.1 - Set parameter

PCAN\_TRACE\_CONFIGURE while PCAN-USB Passed interface is running with default parameters ...

Running test TC08.36.2 - Set parameter

PCAN\_TRACE\_CONFIGURE when PCAN-USB Passed interface is not initialized before ...

Running test TC08.36.3 - Set parameter

PCAN\_TRACE\_CONFIGURE with an invalid value for Passed parameter 'Channel' ...

Running test TC08.36.4 - Set parameter

PCAN\_TRACE\_CONFIGURE with illegal parameter Passed 'Buffer == NULL' ...

Running test TC08.36.5 - Set parameter

PCAN\_TRACE\_CONFIGURE with an invalid value for Passed parameter 'BufferLength' (too small) ...

Running test TC08.36.6 - Set parameter

PCAN\_TRACE\_CONFIGURE with an invalid value for Passed parameter 'BufferLength' (too big) ...

Running test TC08.36.7 - Set parameter

PCAN\_TRACE\_CONFIGURE with valid values for parameter '\*Buffer' and read back ...

Running test TC08.36.8 - Set parameter

PCAN\_TRACE\_CONFIGURE with invalid values for Passed parameter '\*Buffer' ...

Running test #TC08.36.9 - Set parameter

PCAN\_TRACE\_CONFIGURE when interface is not present anymore ... Passed

Running test #TC08.36.10 - Set parameter

PCAN\_TRACE\_CONFIGURE when interface is not connected to the bus anymore ...

Running test TC08.45 - Set parameter

PCAN\_EXT\_LOG\_USB and write all function calls to a Passed log-file ...

Running test TC08.46 - Set parameter

PCAN\_EXT\_RECEIVE\_CALLBACK and check for call back of the callback function ...

Running test TC08.47.1 - Set parameter

PCAN\_CHANNEL\_FEATURES while PCAN-USB Passed interface is running with default parameters ...

Running test TC08.47.2 - Set parameter PCAN\_CHANNEL\_FEATURES when PCAN-USB interface is not initialized before ...

Running test TC08.49.1 - Set parameter

PCAN\_BITRATE\_INFO while PCAN-USB interface is Passed running with default parameters ...

Running test TC08.49.2 - Set parameter

PCAN\_BITRATE\_INFO when PCAN-USB interface is Passed not initialized before ...

Running test TC08.50.1 - Set parameter

PCAN\_BITRATE\_INFO\_FD while PCAN-USB Passed interface is running with default parameters ...

Running test TC08.50.2 - Set parameter

PCAN\_BITRATE\_INFO\_FD when PCAN-USB Passed interface is not initialized before ...

Running test TC08.51.1 - Set parameter

PCAN\_BUSSPEED\_NOMINAL while PCAN-USB Passed interface is running with default parameters ...

Running test TC08.51.2 - Set parameter

PCAN\_BUSSPEED\_NOMINAL when PCAN-USB Passed interface is not initialized before ...

Running test TC08.52.1 - Set parameter

PCAN\_BUSSPEED\_DATA while PCAN-USB interface Passed is running with default parameters ...

Running test TC08.52.2 - Set parameter

PCAN\_BUSSPEED\_DATA when PCAN-USB interface Passed is not initialized before ...

Running test TC08.99 - Set an illegal value for parameter Passed 'Parameter' ...

Running Suite TC10 - Retrieve an error text

Running test TC10.1 - Get error text while PCAN-USB interface is running with default parameters ...

Passed

Running test TC10.2 - Get error text when PCAN-USB interface is not initialized before ...

Passed

Running test TC10.3 - Get error text with illegal parameter 'Error == 4294967295' ...

Running test TC10.4 - Get error text with illegal parameter 'Language == 57005' ...

Passed

Running test TC10.5 - Get error text with illegal parameter 'Buffer == NULL' ...

Running test TC10.6 - Get the English error text for each defined error code and check it ...

Running test TC10.7 - Get the German error text for each defined error code and check it ...

Running test TC10.8 - Get the French error text for each defined error code and check it ...

Passed

Running test TC10.9 - Get the Italian error text for each defined error code and check it ...

Passed

	Running test TC10.10 - Get the Spanish error text for each defined error code and check it	Passed
	Running test TC10.11 - Get error text for OR-ed parameter 'Error == PCAN_ERROR_ANYBUSERR'	Passed
	Running test TC10.12 - Get error text for OR-ed parameter 'Error == PCAN_ERROR_ILLHANDLE'	Passed
Running Suite	TC11 - Initialize a FD capable PCAN Channel	
	Running test TC11.1 - Initialize PCAN-USB FD interface with default parameters	Passed
	Running test TC11.2 - Initialize PCAN-USB FD interface a second time	Passed
	Running test TC11.3 - Initialize PCAN-USB FD interface a second time after uninitializing	Passed
	Running test #TC11.4 - Initialize PCAN-USB FD interface when interface is not present	Passed
	Running test #TC11.5 - Initialize PCAN-USB FD interface when interface is used by another process	Passed
	Running test TC11.6 - Initialize PCAN-USB FD interface with parameter 'Channel == PCAN_NONEBUS'	Passed
	Running test TC11.7 - Initialize PCAN-USB FD interface with parameter 'Channel == PCAN_USBBUS1 - 1'	Passed
	Running test TC11.8 - Initialize PCAN-USB FD interface with parameter 'Channel == PCAN_USBBUS8 + 1'	Passed
	Running test TC11.9 - Initialize PCAN-USB FD interface with valid values for parameter 'BitrateFD'	Passed
	Running test TC11.10 - Initialize PCAN-USB FD interface with invalid values for parameter 'BitrateFD'	Passed
	Running test TC11.11 - Initialize PCAN-USB FD interface with illegal parameter 'BitrateFD == NULL'	Passed
	Running test TC11.12 - Initialize PCAN-USB FD interface with an invalid value for parameter 'BitrateFD' (too long)	Failed
File Name	/Testcases/TC11_CAN_InitializeFD.c Line Num	ber 713
Condition	CU FAIL(Issue #237: Size of bit-rate string is limited to 2	255 characters)
	Running test #TC11.13 - Initialize PCAN-USB FD interface with different baud rate than on real CAN	Passed
	Running test #TC11.14 - Initialize PCAN-USB FD interface after hot-plugging	Passed
	Running test #TC11.15 - Initialize PCAN-USB FD interface when interface is not connected to the bus anymore	Passed
Running Suite	TC12 - Read a CAN FD message from the receive queue	
raming butt	Running test TC12.1 - Read a CAN FD message while PCAN-USB FD interface is running with default parameters	Passed

	Running test TC12.2 - Read a CAN FD message when PCAN-USB FD interface is not initialized before				
	Running test TC12.3 - Read a CAN FD message when PCAN-USB FD interface is initialized as CAN 2.0 device	AN FD message with an Passed			
	Running test TC12.4 - Read a CAN FD message with an invalid value for parameter 'Channel'				
	Running test TC12.5 - Read a CAN FD message with illegal parameter 'MessageBuffer == NULL'	- Read a CAN FD message with Passed			
	Running test TC12.6 - Read CAN FD messages from the receive queue and check for amount and order  Passe				
	Running test #TC12.7 - Read CAN FD messages from the receive queue - long term stress test	Failed			
File Name	/Testcases/Testcases.c Line Num	ber 922			
Condition	CU FAIL(Semi-automatic or manual test not executed)				
	Running test #TC12.8 - Read CAN FD messages from the receive queue - timestamp accuracy test	Passed			
	Running test #TC12.9 - Read CAN FD messages from the receive queue when interface is not present anymore	Passed			
	Running test #TC12.10 - Read CAN FD messages from the receive queue while errors on CAN bus are present	Failed			
File Name	/Testcases/Testcases.c Line Num	ber 929			
	CII EAH (Cami automatic an manual test avecution failed	C 41			
( Anaitian	CU_FAIL(Semi-automatic or manual test execution failed testcase)	ior this			
( Anaitian	= ;	Passed			
( Anaitian	testcase)  Running test TC12.11 - Read the status of the receive				
( Anaitian	testcase)  Running test TC12.11 - Read the status of the receive queue after an overrun  Running test TC12.12 - Read CAN messages from the	Passed Passed			
Condition	Running test TC12.11 - Read the status of the receive queue after an overrun  Running test TC12.12 - Read CAN messages from the receive queue using 'blocking read'  Running test #TC12.13 - Read CAN FD messages from the receive queue when interface is not connected to the	Passed Passed			
Condition	Running test TC12.11 - Read the status of the receive queue after an overrun  Running test TC12.12 - Read CAN messages from the receive queue using 'blocking read'  Running test #TC12.13 - Read CAN FD messages from the receive queue when interface is not connected to the bus anymore	Passed Passed			
Condition	Running test TC12.11 - Read the status of the receive queue after an overrun  Running test TC12.12 - Read CAN messages from the receive queue using 'blocking read'  Running test #TC12.13 - Read CAN FD messages from the receive queue when interface is not connected to the bus anymore  TC13 - Transmit a CAN FD message  Running test TC13.1 - Transmit a CAN FD message while PCAN-USB FD interface is running with default	Passed Passed Passed			
Condition	Running test TC12.11 - Read the status of the receive queue after an overrun  Running test TC12.12 - Read CAN messages from the receive queue using 'blocking read'  Running test #TC12.13 - Read CAN FD messages from the receive queue when interface is not connected to the bus anymore  TC13 - Transmit a CAN FD message  Running test TC13.1 - Transmit a CAN FD message while PCAN-USB FD interface is running with default parameters  Running test TC13.2 - Transmit a CAN FD message when PCAN-USB FD interface is not initialized	Passed Passed Passed Passed			
Condition	Running test TC12.11 - Read the status of the receive queue after an overrun  Running test TC12.12 - Read CAN messages from the receive queue using 'blocking read'  Running test #TC12.13 - Read CAN FD messages from the receive queue when interface is not connected to the bus anymore  TC13 - Transmit a CAN FD message  Running test TC13.1 - Transmit a CAN FD message while PCAN-USB FD interface is running with default parameters  Running test TC13.2 - Transmit a CAN FD message when PCAN-USB FD interface is not initialized before  Running test TC13.3 - Transmit a CAN FD message when PCAN-USB FD interface is initialized as CAN 2.0	Passed Passed Passed Passed			
Condition	Running test TC12.11 - Read the status of the receive queue after an overrun  Running test TC12.12 - Read CAN messages from the receive queue using 'blocking read'  Running test #TC12.13 - Read CAN FD messages from the receive queue when interface is not connected to the bus anymore  TC13 - Transmit a CAN FD message  Running test TC13.1 - Transmit a CAN FD message while PCAN-USB FD interface is running with default parameters  Running test TC13.2 - Transmit a CAN FD message when PCAN-USB FD interface is not initialized before  Running test TC13.3 - Transmit a CAN FD message when PCAN-USB FD interface is initialized as CAN 2.0 device  Running test TC13.4 - Transmit a CAN FD message	Passed Passed Passed Passed Passed			

Running test TC13.6 - Transmit a standard CAN FD message in CAN 2.0 operation mode (DLC: 08)	
Running test TC13.7 - Transmit a standard CAN FD message in CAN FD operation mode (DLC: 015)	Passed
Running test TC13.8 - Transmit a standard CAN FD message in CAN FD operation mode (DLC: 015) and BRS set	Passed
Running test TC13.9 - Transmit a standard CAN FD message with an invalid data length code (DLC = 16) for FD format	Passed
Running test TC13.10 - Transmit a standard CAN FD message with an invalid data length code (DLC = 9) for 2.0 format	Passed
Running test TC13.11 - Transmit a standard CAN FD message with an invalid data length code (DLC = 255)	Passed
Running test TC13.12 - Transmit a standard CAN FD message with a valid 29-bit identifier (invalid for standard messages)	Passed
Running test TC13.13 - Transmit a standard CAN FD message with an invalid identifier (ID = $0x20000000$ )	Passed
Running test TC13.14 - Transmit a standard CAN FD message with an invalid identifier (ID = 0xFFFFFFFF)	. Passed
Running test TC13.15 - Transmit an extended CAN FD message in CAN 2.0 operation mode (DLC: 08)	Passed
Running test TC13.16 - Transmit an extended CAN FD message in CAN FD operation mode (DLC: 015)	Passed
Running test TC13.17 - Transmit an extended CAN FD message in CAN FD operation mode (DLC: 015) and BRS set	Passed
Running test TC13.18 - Transmit an extended CAN FD message with an invalid data length code (DLC = 16) for FD format	Passed
Running test TC13.19 - Transmit an extended CAN FD message with an invalid data length code (DLC = 9) for 2.0 format	Passed
Running test TC13.20 - Transmit an extended CAN FD message with an invalid data length code (DLC = $255$ )	Passed
Running test TC13.21 - Transmit an extended CAN FD message with an invalid 29-bit identifier (ID = 0x20000000)	Passed
Running test TC13.22 - Transmit an extended CAN FD message with an invalid 29-bit identifier (ID = 0xFFFFFFF)	Passed
Running test TC13.23 - Transmit a CAN FD message with illegal parameter 'MessageBuffer.MSGTYPE == 0x80'	Passed
Running test TC13.24 - Transmit a CAN FD message with illegal parameter 'MessageBuffer.MSGTYPE == 0xFF'	Passed

	Running test #TC13.25 - Transmit CAN FD messages when interface is not present anymore		ed
Running test #TC13.26 - Transmit CAN FD messages while errors on CAN bus are present			
File Name	/Testcases/Testcases.c Line Nun	nber	929
Condition	CU_FAIL(Semi-automatic or manual test execution failed testcase)	d for t	his
	Running test TC13.27 - Transmit standard CAN FD messages with a valid 11-bit identifier back-on-back	Pass	ed
	Running test #TC13.28 - Transmit CAN FD messages	Dogg	ad

Running test #TC13.28 - Transmit CAN FD messages when interface is not connected to the bus anymore ...

Running test TC13.29 - Transmit CAN FD CAN messages and check for amount and order on receiver side ...

Passed

## **Cumulative Summary for Run**

Type	Total	Run	Succeeded	Failed	Inactive
Suites	12	12	- NA -	0	0
Test Cases	425	424	418	6	1
Assertions	1277782	1277782	1277776	6	n/a

File Generated By CUnit v2.1-1 - Sun Dec 5 22:31:02 2021