

# Device Test Report



Vendor: Banner Engineering Corporation  
Vendor ID: 0x01C3

Device Name: QCM50-K5D60-Q8-8  
Device ID: 0x071105  
Product ID: 806613

IO-Link Version: 1.1  
Bitrate: COM2  
Min Cycle Time: 4000  $\mu$ s

Implemented Access Locks:  
Parameter, Data storage, Local user interface

Implemented System Commands:  
1, 2, 3, 4, 5, 6, 64, 65, 71, 72, 79, 128, 130, 160, 161, 162, 169, 170, 171, 175

IODD:  
Checker: IODD-Checker V1.1.1  
CRC: 1363358196

Test cases file: Protocol\_test\_cases\_V112.xml  
Test cases version: 1.1.2  
Referring to package: 2015

**Test Result:**  
**Some tests have been failed.**

Process Data Input Bits: 48  
Process Data Output Bits: 0

M-sequence capability: 0x09

SIO supported: yes  
ISDU supported: yes  
Data storage: yes  
Block parameters: yes

Windows application version: 1.1.2.5  
Hardware version: HW: 002, FW: 035  
Tester ID: -

Test completed by:

Company: \_\_\_\_\_  
Name: \_\_\_\_\_  
Signature: \_\_\_\_\_

**Testreport configuration (1)****Config1:**

Index: 0x00FD

Data: 0x11

**Config2:**

Index: 0x3FFE

Data: 0xAB 0xCD

**Config3:**

Index: 0x00FE

Data: 0xA1 0xA2 0xA3 0xA4 0xA5 0xA6 0xA7 0xA8 0x09 0xAA 0xAB 0xAC 0xAD 0xAE

**Config4:**

Data: 0xCB 0x53 0x51 0xC4 0xE0 0xFC 0xFD 0xFE 0x3FFE 0xB0 0xB1 0x60 0x61 0x62 0x63 0x64 0x65 0x66 0x67 0x68 0x69 0x6A 0x6B 0x80 0x81 0x82 0x83 0x84 0x85 0x86 0x87 0x88 0x89 0x8A 0x8B 0xCA

**Config5:**

Index: 0x00CB

Data: 0x01

**Config6:**

Index: 0x00CB

Data: 0x41 0x41

**Config7:**

Event trigger index: 0x00FC

Event A appear value: 0

Event A disappear value: 1

Event B appear value: 2

Event B disappear value: 3

**Comments:**

The Device supports the 16 bit ISDU indices.

The Device supports the Local parametrization feature.

The Device is able to generate events (by an ISDU parameter or by the Tester).

The Device isn't able to generate PD invalid event (by the Tester).

(SDCI\_TC\_0087 had been skipped)

**Testreport Overview (1)**

SDCI_TC_0034 TCD_DLPC_STUP_CYCTIME	passed
SDCI_TC_0035 TCD_DLPC_STUP_STUPOPER1	not applicable
SDCI_TC_0306 TCD_DLPC_CJCK_OVERRIDOK	not applicable
SDCI_TC_0036 TCD_DLPC_STUP_STUPOPER2	passed
SDCI_TC_0037 TCD_DLPC_OPER_OPERSTUP1	passed
SDCI_TC_0038 TCD_DLPC_OPER_OPERSTAR2	passed
SDCI_TC_0039 TCD_DLPC_PROP_READDPP1	passed
SDCI_TC_0292 TCD_DLPC_PROP_READDPPEP	passed
SDCI_TC_0040 TCD_DLPC_PROP_WRITEDPP1	passed
SDCI_TC_0041 TCD_DLPC_PROP_SHORTMESSAGE	passed
SDCI_TC_0042 TCD_DLPC_PROP_WRITECOLL	passed
SDCI_TC_0043 TCD_DLCP_PROP_SIMRESET	not applicable
SDCI_TC_0044 TCD_DLCP_PROP_FRAMEFAULT	passed
SDCI_TC_0045 TCD_DLPC_OPER_READ	passed
SDCI_TC_0046 TCD_DLPC_OPER_WRITE	passed
SDCI_TC_0047 TCD_DLPC_OPER_NEGWRITE	passed
SDCI_TC_0048 TCD_DLPC_OPER_WRITECOLL	passed
SDCI_TC_0049 TCD_DLPC_OPER_SIMRESET	passed
SDCI_TC_0051 TCD_DLPC_OPER_WRONGFRAMETYPE	passed
SDCI_TC_0052 TCD_DLPC_ISDU_AVAILFSEQCAP	passed
SDCI_TC_0053 TCD_DLIC_ISDU_IDLEBUSYCHECK	passed
SDCI_TC_0054 TCD_DLIC_ISDU_READINDEX8	passed
SDCI_TC_0055 TCD_DLIC_ISDU_READ8EXTLENGTH	passed
SDCI_TC_0056 TCD_DLIC_ISDU_WRITE8	passed
SDCI_TC_0057 TCD_DLIC_ISDU_READ8RESERVED	passed
SDCI_TC_0058 TCD_DLIC_ISDU_READ8NOSUBINDEX	passed
SDCI_TC_0059 TCD_DLIC_ISDU_READ16	passed
SDCI_TC_0060 TCD_DLIC_ISDU_WRITE16	passed
SDCI_TC_0061 TCD_DLIC_ISDU_READ16RESERVED	passed
SDCI_TC_0062 TCD_DLIC_ISDU_READ16NOSUBINDEX	passed
SDCI_TC_0063 TCD_DLIC_ISDU_WRITE8LENOVERRUN	passed
SDCI_TC_0064 TCD_DLIC_ISDU_WRITE8WRONGLEN	passed
SDCI_TC_0065 TCD_DLIC_ISDU_WRITE8WRONGCHECKSUM	passed
SDCI_TC_0066 TCD_DLIC_ISDU_WRITE8ROINDEX	passed
SDCI_TC_0067 TCD_DLIC_ISDU_ABORTREADREQ	passed
SDCI_TC_0068 TCD_DLIC_ISDU_ABORTREADRESP	passed
SDCI_TC_0069 TCD_DLIC_EVNT_OPERSINGLEEVENT	passed
SDCI_TC_0070 TCD_DLIC_EVNT_PROPSINGLEEVENT	passed
SDCI_TC_0071 TCD_DLIC_EVNT_OPEREVENTCLEAR	passed
SDCI_TC_0072 TCD_DLIC_EVNT_OPERCOMMINTERRUPT	passed

**Testreport Overview (2)**

SDCI_TC_0073 TCD_DLIC_EVNT_OPERPOWERINTERRUPT	passed
SDCI_TC_0074 TCD_DLIC_EVNT_OPERAPPEARDISAPPEAR	passed
SDCI_TC_0075 TCD_DLIC_EVNT_OPERMULTEVENT	passed
SDCI_TC_0076 TCD_DLIC_EVNT_OPERSHORTEVENT	passed
SDCI_TC_0077 TCD_APPS_DSUP_NOFLAG	passed
SDCI_TC_0078 TCD_APPS_DSUP_VIADOWNLOADSTORE	passed
SDCI_TC_0079 TCD_APPS_DSUP_VIADOWNLOADSTORENOWRITE	passed
SDCI_TC_0080 TCD_APPS_DSUP_VIALOCALCHANGE	failed
SDCI_TC_0081 TCD_APPS_DSUP_PARABREAKABORT	passed
SDCI_TC_0082 TCD_APPS_DSDN_PARAMODIFICATION	passed
SDCI_TC_0083 TCD_APPS_DSDN_FACTORYRESET	passed
SDCI_TC_0084 TCD_APPS_DSDN_PARABREAKABORT	passed
SDCI_TC_0085 TCD_DLIC_COMP_STARTUP	not applicable
SDCI_TC_0086 TCD_DLIC_COMP_TYPEIINTERLEAVE	not applicable
SDCI_TC_0087 TCD_DLIC_COMP_PDINVALIDEVENT	not applicable
SDCI_TC_0089 TCD_DLPC_STDP_MASTERCYCLETIME	passed
SDCI_TC_0090 TCD_DLPC_STDP_MINCYCLETIME	passed
SDCI_TC_0091 TCD_DLPC_STDP_FSEQCAPABILITY	passed
SDCI_TC_0092 TCD_DLPC_STDP_REVISIONID	passed
SDCI_TC_0093 TCD_DLPC_STDP_PDIN	passed
SDCI_TC_0094 TCD_DLPC_STDP_PDOUT	passed
SDCI_TC_0095 TCD_DLPC_STDP_VENDORID	passed
SDCI_TC_0096 TCD_DLPC_STDP_DEVICEID	passed
SDCI_TC_0097 TCD_DLPC_STDP_FUNCTIONID	passed
SDCI_TC_0100 TCD_DLPC_STDP_READRESPAR	passed
SDCI_TC_0101 TCD_DLPC_STDP_WRITERESPAR	passed
SDCI_TC_0104 TCD_DLIC_DEFP_SYSCMDRES	passed
SDCI_TC_0105 TCD_DLIC_DEFP_SYSCMDIMP	passed
SDCI_TC_0107 TCD_DLIC_DEFP_DSINDEX	passed
SDCI_TC_0108 TCD_DLIC_DEFP_DSRECORD	passed
SDCI_TC_0109 TCD_DLIC_DEFP_ACCESSLOCKSVAL	passed
SDCI_TC_0110 TCD_DLIC_DEFP_ACCESSLOCKSINVAL	passed
SDCI_TC_0111 TCD_DLIC_DEFP_PROFILCHARAC	passed
SDCI_TC_0112 TCD_DLIC_DEFP_PDINDESC	not applicable
SDCI_TC_0113 TCD_DLIC_DEFP_PDOUTDESC	not applicable
SDCI_TC_0114 TCD_DLIC_DEFP_VENDORNAM	passed
SDCI_TC_0115 TCD_DLIC_DEFP_VENDORTEXT	passed
SDCI_TC_0116 TCD_DLIC_DEFP_PRODUCTNAM	passed
SDCI_TC_0117 TCD_DLIC_DEFP_PRODUCTID	passed
SDCI_TC_0118 TCD_DLIC_DEFP_PRODUCTTEXT	passed

**Testreport Overview (3)**

SDCI_TC_0119 TCD_DLIC_DEFP_SERNUM	passed
SDCI_TC_0120 TCD_DLIC_DEFP_HARDREV	not applicable
SDCI_TC_0121 TCD_DLIC_DEFP_FIRMREV	passed
SDCI_TC_0122 TCD_DLIC_DEFP_TAGVALID	passed
SDCI_TC_0123 TCD_DLIC_DEFP_TAGINVALID	passed
SDCI_TC_0124 TCD_DLIC_DEFP_ERRCOUNT	not applicable
SDCI_TC_0128 TCD_DLIC_DEFP_DEVSTAT	not applicable
SDCI_TC_0129 TCD_DLIC_DEFP_DETAILDEVSTAT	not applicable
SDCI_TC_0130 TCD_DLIC_DEFP_DETAILDEVSTATINACTIVE	not applicable
SDCI_TC_0131 TCD_DLIC_DEFP_DETAILDEVSTATACTIVE	not applicable
SDCI_TC_0132 TCD_DLIC_DEFP_PDIN	not applicable
SDCI_TC_0133 TCD_DLIC_DEFP_PDOUT	not applicable
SDCI_TC_0134 TCD_DLIC_DEFP_OFFTIMEVALID	not applicable
SDCI_TC_0135 TCD_DLIC_DEFP_OFFTIMEINVALID	not applicable
SDCI_TC_0136 TCD_DLIC_DEFP_PROFILEPARREAD	passed
SDCI_TC_0137 TCD_DLIC_DEFP_PROFILEPARWRITE	passed
SDCI_TC_0140 TCD_DLIC_DEFP_WRITETOREADONLY	passed
SDCI_TC_0141 TCD_DLIC_DEFP_WRITETOOSHORT	passed
SDCI_TC_0142 TCD_DLIC_DEFP_WRITETOOLONG	passed
SDCI_TC_0143 TCD_DSBP_APPL_BPDOWNLOAD	passed
SDCI_TC_0144 TCD_DSBP_APPL_BPBREAKCMD	passed
SDCI_TC_0145 TCD_DSBP_APPL_BPBREAKRESET	passed
SDCI_TC_0147 TCD_DSBP_APPL_BPBREAK2DOWNLOADS	passed
SDCI_TC_0148 TCD_DSBP_APPL_BPBREAKLOCALLOCK	passed
SDCI_TC_0149 TCD_IODD_PARV_IDENT	passed
SDCI_TC_0150 TCD_IODD_PARV_COMPROFILE	passed
SDCI_TC_0151 TCD_IODD_PARV_READVERIFY	passed
SDCI_TC_0152 TCD_IODD_PARV_WRITEVERIFY	passed
SDCI_TC_0155 TCD_IODD_PARV_FACTORYSETTINGS	passed
SDCI_TC_0156 TCD_IODD_PARV_ACCESSLOCK	passed
SDCI_TC_0157 TCD_IODD_PARV_INDEXCONSISTENT	passed

### **Testreport Summary (1)**

Number of overall test cases: 111

Number of not applicable test cases: 18

Number of not run test cases: 0

Number of all passed test cases: 92

Number of passed test cases with warning: 0

Number of failed test cases: 1

**Testreport Details (1)****SDCI\_TC\_0035 TCD\_DLPC\_STUP\_STUOPER1****skipped**

Test: SDCI\_TC\_0035

Set Deviceinitial state

Wake up device: Success

Start up device: Success

Initial state is set. Device is ready for the test.

1. step - SDCI\_TC\_0035: Check the backward compatibility feature.

Saved data can't be used.

× Backward compatibility feature isn't supported.

√ Test is skipped.

Device has gone to the initial state. [ Devicestate: E\_DEVICESTATE\_SIO]

**SDCI\_TC\_0306 TCD\_DLPC\_CJCK\_OVERRIDOK****skipped**

Test: SDCI\_TC\_0306

Set Deviceinitial state

Wake up device: Success

Initial state is set. Device is ready for the test.

1. step - SDCI\_TC\_0306: Check the backward compatibility feature.

Saved data can't be used.

× Backward compatibility feature isn't supported.

√ Test is skipped.

**SDCI\_TC\_0043 TCD\_DLCP\_PROP\_SIMRESET****skipped**

Test: SDCI\_TC\_0043

Set Deviceinitial state

Wake up device: Success

Start up device: Success

PreOperate: Success

Initial state is set. Device is ready for the test.

1. step - SDCI\_TC\_0043: Check PREOPERATE M-sequence type. If it is M-Sequence type 0 the test is skipped.

**Testreport Details (2)**

× M-Sequence type 0.

√ Test is skipped.

Device has gone to the initial state. [ Devicestate: E\_DEVICESTATE\_SIO]

**SDCI\_TC\_0080 TCD\_APPS\_DSUP\_VIALocalChange****failed**

Test: SDCI\_TC\_0080

Set Deviceinitial state

Wake up device: Success

Start up device: Success

PreOperate: Success

Operate: Success

Initial state is set. Device is ready for the test.

1. step - SDCI\_TC\_0080: Test initialization. (Issue DS\_UploadStart command to reset the DS\_UPLOAD\_FLAG if it is set)

Parameters:

Index: 0x0003

Sub-index: 0x01

Data: □( 0x01 )

Datalength: 1 byte(s)

Answer:

Servicecode: 5

( positive response for write request)

Checksum: 0x52

Framecount: 2

ISDU length: 2 byte(s)

Error code: 0x00

Additional error: 0x00

(No error)

√ Positive response.

2. step - SDCI\_TC\_0080: Test initialization. (Issue DS\_UploadEnd command to reset the DS\_UPLOAD\_FLAG if it is set)



**Testreport Details (3)**

## Parameters:

Index: 0x0003

Sub-index: 0x01

Data: □( 0x02 )

Datalength: 1 byte(s)

## Answer:

Servicecode: 5

( positive response for write request)

Checksum: 0x52

Framecount: 2

ISDU length: 2 byte(s)

Error code: 0x00

Additional error: 0x00

(No error)

✓ Positive response.

3. step - SDCI\_TC\_0080: Test initialization. (Write 0xFF to Event status code to acknowledge the possible ongoing event)

## Answer:

Event flag: clear

✓ Positive response.

4. step - SDCI\_TC\_0080: Check local parametrization support.

✓ Local parametrization supported.

5. step - SDCI\_TC\_0080: Send DS\_DownloadStart command.

## Parameters:

Index: 0x0003

Sub-index: 0x01

Data: □( 0x03 )

Datalength: 1 byte(s)

**Testreport Details (4)**

Answer:

Servicecode: 5

( positive response for write request)

Checksum: 0x52

Framecount: 2

ISDU length: 2 byte(s)

Error code: 0x00

Additional error: 0x00

(No error)

✓ Positive response.

6. step - SDCI\_TC\_0080: Download Parameter set 1.

Answer:

DS download parameters result: SUCCESS

✓ Parameter set 1 is downloaded.

7. step - SDCI\_TC\_0080: Send DS\_DownloadEnd command.

Parameters:

Index: 0x0003

Sub-index: 0x01

Data: □( 0x04 )

Datalength: 1 byte(s)

Answer:

Servicecode: 5

( positive response for write request)

Checksum: 0x52

Framecount: 2

ISDU length: 2 byte(s)

Error code: 0x00

Additional error: 0x00

(No error)

✓ Positive response.

**Testreport Details (5)**

8. step - SDCI\_TC\_0080: Send DS\_UploadStart command.

**Parameters:**

Index: 0x0003

Sub-index: 0x01

Data: □( 0x01 )

Datalength: 1 byte(s)

**Answer:**

Servicecode: 5

( positive response for write request)

Checksum: 0x52

Framecount: 2

ISDU length: 2 byte(s)

Error code: 0x00

Additional error: 0x00

(No error)

✓ Positive response.

9. step - SDCI\_TC\_0080: Upload DS parameters.

**Answer:**

DS upload parameters result: SUCCESS

✓ Positive response.

10. step - SDCI\_TC\_0080: Send DS\_UploadEnd command.

**Parameters:**

Index: 0x0003

Sub-index: 0x01

Data: □( 0x02 )

Datalength: 1 byte(s)

**Answer:**

Servicecode: 5

( positive response for write request)

**Testreport Details (6)**

Checksum: 0x52  
Framecount: 2  
ISDU length: 2 byte(s)  
Error code: 0x00  
Additional error: 0x00  
(No error)

✓ Positive response.

11. step - SDCI\_TC\_0080: Read DS status register to check DS\_UPLOAD\_FLAG.

**Parameters:**

Index: 0x0003  
Sub-index: 0x02  
Flow control: -  
ISDU checksum: -

**Answer:**

read data: ( 0x00 )  
Datalength: 1 byte(s)  
Servicecode: 13  
(positive response for read request)  
Checksum: 0xD3  
Framecount: 3  
ISDU length: 3 byte(s)  
Error code: 0x00  
Additional error: 0x00  
(No error)  
Length byte: 0x1  
Extended length byte: 0x00

✓ Positive response.

12. step - SDCI\_TC\_0080: Check DS\_UPLOAD\_FLAG. It shouldn't be set.

✓ DS\_UPLOAD\_FLAG isn't set.

13. step - SDCI\_TC\_0080: Read DS checksum for comparison.

**Parameters:**

Index: 0x0003

**Testreport Details (7)**

Sub-index: 0x04

Flow control: -

ISDU checksum: -

Answer:

read data: /??( 0x2F 0x0D 0xC2 0xF1 )

Datalength: 4 byte(s)

Servicecode: 13

(positive response for read request)

Checksum: 0xC7

Framecount: 6

ISDU length: 6 byte(s)

Error code: 0x00

Additional error: 0x00

(No error)

Length byte: 0x4

Extended length byte: 0x00

✓ Positive response.

14. step - SDCI\_TC\_0080: Wait for 300s for changing parameter(s) locally.

Event triggered or timeout...

✓ Event triggered or timeout...

✓ Done.

15. step - SDCI\_TC\_0080: Check event flag. It should be set.

× Event flag isn't set.

Flag: False

16. step - SDCI\_TC\_0080: Read event (checks it against the DS\_UPLOAD\_REQ event).

Answer:

Event code: 0

Event mode:

Event type:

× Event isn't the DS\_UPLOAD\_REQ.

**Testreport Details (8)**

17. step - SDCI\_TC\_0080: Acknowledge the Event.

Answer:

Event flag: clear

✓ Positive response.

18. step - SDCI\_TC\_0080: Read DS status register to check DS\_UPLOAD\_FLAG.

Parameters:

Index: 0x0003

Sub-index: 0x02

Flow control: -

ISDU checksum: -

Answer:

read data: ( 0x00 )

Datalength: 1 byte(s)

Servicecode: 13

(positive response for read request)

Checksum: 0xD3

Framecount: 3

ISDU length: 3 byte(s)

Error code: 0x00

Additional error: 0x00

(No error)

Length byte: 0x1

Extended length byte: 0x00

✓ Positive response.

19. step - SDCI\_TC\_0080: Check DS\_UPLOAD\_FLAG. It should be set.

× DS\_UPLOAD\_FLAG isn't set.

20. step - SDCI\_TC\_0080: Read DS checksum for comparison.

Parameters:

Index: 0x0003

Sub-index: 0x04

Flow control: -

**Testreport Details (9)**

ISDU checksum: -

Answer:

read data: /??( 0x2F 0x0D 0xC2 0xF1 )

Datalength: 4 byte(s)

Servicecode: 13

(positive response for read request)

Checksum: 0xC7

Framecount: 6

ISDU length: 6 byte(s)

Error code: 0x00

Additional error: 0x00

(No error)

Length byte: 0x4

Extended length byte: 0x00

✓ Positive response.

21. step - SDCI\_TC\_0080: Check DS checksum. Should be changed.

Comparing (/??/0x2F 0x0D 0xC2 0xF1 /) with (/??/0x2F 0x0D 0xC2 0xF1 /).

× DS checksum isn't changed.

22. step - SDCI\_TC\_0080: Send DS\_UploadStart command.

Parameters:

Index: 0x0003

Sub-index: 0x01

Data: □( 0x01 )

Datalength: 1 byte(s)

Answer:

Servicecode: 5

( positive response for write request)

Checksum: 0x52

Framecount: 2

ISDU length: 2 byte(s)

Error code: 0x00

**Testreport Details (10)**

Additional error: 0x00

(No error)

✓ Positive response.

23. step - SDCI\_TC\_0080: Read DS status register to check DS\_UPLOAD\_FLAG.

Parameters:

Index: 0x0003

Sub-index: 0x02

Flow control: -

ISDU checksum: -

Answer:

read data: □( 0x02 )

Datalength: 1 byte(s)

Servicecode: 13

(positive response for read request)

Checksum: 0xD1

Framecount: 3

ISDU length: 3 byte(s)

Error code: 0x00

Additional error: 0x00

(No error)

Length byte: 0x1

Extended length byte: 0x00

✓ Positive response.

24. step - SDCI\_TC\_0080: Check DS state.

✓ DS state is correct.

25. step - SDCI\_TC\_0080: Check DS\_UPLOAD\_FLAG. It should be set.

× DS\_UPLOAD\_FLAG isn't set.

26. step - SDCI\_TC\_0080: Read DS checksum for comparison.

Parameters:

Index: 0x0003

Sub-index: 0x04



**Testreport Details (11)**

Flow control: -

ISDU checksum: -

Answer:

read data: /??( 0x2F 0x0D 0xC2 0xF1 )

Datalength: 4 byte(s)

Servicecode: 13

(positive response for read request)

Checksum: 0xC7

Framecount: 6

ISDU length: 6 byte(s)

Error code: 0x00

Additional error: 0x00

(No error)

Length byte: 0x4

Extended length byte: 0x00

✓ Positive response.

27. step - SDCI\_TC\_0080: Check DS checksum. Should be changed.

Comparing (/??/0x2F 0x0D 0xC2 0xF1 /) with (/??/0x2F 0x0D 0xC2 0xF1 /).

✓ DS checksum is changed.

28. step - SDCI\_TC\_0080: Upload DS parameters.

Answer:

DS upload parameters result: SUCCESS

✓ Positive response.

29. step - SDCI\_TC\_0080: Read DS status register to check DS\_UPLOAD\_FLAG.

Parameters:

Index: 0x0003

Sub-index: 0x02

Flow control: -

ISDU checksum: -

**Testreport Details (12)**

Answer:

read data: □( 0x02 )

Datalength: 1 byte(s)

Servicecode: 13

(positive response for read request)

Checksum: 0xD1

Framecount: 3

ISDU length: 3 byte(s)

Error code: 0x00

Additional error: 0x00

(No error)

Length byte: 0x1

Extended length byte: 0x00

✓ Positive response.

30. step - SDCI\_TC\_0080: Check DS state.

✓ DS state is correct.

31. step - SDCI\_TC\_0080: Check DS\_UPLOAD\_FLAG. It should be set.

× DS\_UPLOAD\_FLAG isn't set.

32. step - SDCI\_TC\_0080: Read DS checksum for comparison.

Parameters:

Index: 0x0003

Sub-index: 0x04

Flow control: -

ISDU checksum: -

Answer:

read data: /??( 0x2F 0x0D 0xC2 0xF1 )

Datalength: 4 byte(s)

Servicecode: 13

(positive response for read request)

Checksum: 0xC7

Framecount: 6

ISDU length: 6 byte(s)

Error code: 0x00

Additional error: 0x00

**Testreport Details (13)**

(No error)

Length byte: 0x4

Extended length byte: 0x00

✓ Positive response.

33. step - SDCI\_TC\_0080: Check DS checksum. Should be changed.

Comparing (/??/0x2F 0x0D 0xC2 0xF1 /) with (/??/0x2F 0x0D 0xC2 0xF1 /).

✓ DS checksum is changed.

34. step - SDCI\_TC\_0080: Send DS\_UploadEnd command.

Parameters:

Index: 0x0003

Sub-index: 0x01

Data: □( 0x02 )

Datalength: 1 byte(s)

Answer:

Servicecode: 5

( positive response for write request)

Checksum: 0x52

Framecount: 2

ISDU length: 2 byte(s)

Error code: 0x00

Additional error: 0x00

(No error)

✓ Positive response.

35. step - SDCI\_TC\_0080: Read DS status register to check DS\_UPLOAD\_FLAG.

Parameters:

Index: 0x0003

Sub-index: 0x02

Flow control: -

ISDU checksum: -

**Testreport Details (14)**

## Answer:

read data: ( 0x00 )

Datalength: 1 byte(s)

Servicecode: 13

(positive response for read request)

Checksum: 0xD3

Framecount: 3

ISDU length: 3 byte(s)

Error code: 0x00

Additional error: 0x00

(No error)

Length byte: 0x1

Extended length byte: 0x00

√ Positive response.

36. step - SDCI\_TC\_0080: Check DS state.

√ DS state is correct.

37. step - SDCI\_TC\_0080: Check DS\_UPLOAD\_FLAG. It shouldn't be set.

√ DS\_UPLOAD\_FLAG isn't set.

38. step - SDCI\_TC\_0080: Read DS checksum for comparison.

## Parameters:

Index: 0x0003

Sub-index: 0x04

Flow control: -

ISDU checksum: -

## Answer:

read data: /??( 0x2F 0x0D 0xC2 0xF1 )

Datalength: 4 byte(s)

Servicecode: 13

(positive response for read request)

Checksum: 0xC7

Framecount: 6

ISDU length: 6 byte(s)

Error code: 0x00

**Testreport Details (15)**

Additional error: 0x00

(No error)

Length byte: 0x4

Extended length byte: 0x00

✓ Positive response.

39. step - SDCI\_TC\_0080: Check DS checksum. Should be changed.

Comparing (/??/0x2F 0x0D 0xC2 0xF1 /) with (/??/0x2F 0x0D 0xC2 0xF1 /).

✓ DS checksum is changed.

× Test has been failed.

Device has gone to the initial state. [ Devicestate: E\_DEVICESTATE\_SIO]

**SDCI\_TC\_0085 TCD\_DLIC\_COMP\_STARTUP****skipped**

Test: SDCI\_TC\_0085

Set Deviceinitial state

Wake up device: Success

Initial state is set. Device is ready for the test.

1. step - SDCI\_TC\_0085: Check the backward compatibility feature.

Saved data can't be used.

× Backward compatibility feature isn't supported.

✓ Test is skipped.

**SDCI\_TC\_0086 TCD\_DLIC\_COMP\_TYPE1INTERLEAVE****skipped**

Test: SDCI\_TC\_0086

Set Deviceinitial state

Initial state is set. Device is ready for the test.

1. step - SDCI\_TC\_0086: Check the backward compatibility feature.

Saved data can't be used.

× Backward compatibility feature isn't supported.

**Testreport Details (16)**

√ Test is skipped.

**SDCI\_TC\_0087 TCD\_DLIC\_COMP\_PDINVALIDEVENT****skipped**

Test: SDCI\_TC\_0087

Set Deviceinitial state

Initial state is set. Device is ready for the test.

1. step - SDCI\_TC\_0087: Check the backward compatibility feature.

Saved data can't be used.

× Backward compatibility feature isn't supported.

√ Test is skipped.

**SDCI\_TC\_0112 TCD\_DLIC\_DEFP\_PDINDESC****skipped**

Test: SDCI\_TC\_0112

Set Deviceinitial state

Wake up device: Success

Start up device: Success

PreOperate: Success

Operate: Success

Initial state is set. Device is ready for the test.

1. step - SDCI\_TC\_0112: Check PD Input Descriptor implementation.

× PD Input Descriptor isn't implemented.

√ Test is skipped.

Device has gone to the initial state. [ Devicestate: E\_DEVICESTATE\_SIO]

**SDCI\_TC\_0113 TCD\_DLIC\_DEFP\_PDOUTDESC****skipped**

Test: SDCI\_TC\_0113

Set Deviceinitial state

Wake up device: Success

Start up device: Success

PreOperate: Success

Operate: Success

Initial state is set. Device is ready for the test.

**Testreport Details (17)**

1. step - SDCI\_TC\_0113: Check PD Output Descriptor implementation.

× PD Output Descriptor isn't implemented.

√ Test is skipped.

Device has gone to the initial state. [ Devicestate: E\_DEVICESTATE\_SIO]

**SDCI\_TC\_0120 TCD\_DLIC\_DEFP\_HARDREV****skipped**

Test: SDCI\_TC\_0120

Set Deviceinitial state

Wake up device: Success

Start up device: Success

PreOperate: Success

Operate: Success

Initial state is set. Device is ready for the test.

1. step - SDCI\_TC\_0120: Check Hardware Revision implementation.

× Hardware Revision isn't implemented.

√ Test is skipped.

Device has gone to the initial state. [ Devicestate: E\_DEVICESTATE\_SIO]

**SDCI\_TC\_0124 TCD\_DLIC\_DEFP\_ERRCOUNT****skipped**

Test: SDCI\_TC\_0124

Set Deviceinitial state

Wake up device: Success

Start up device: Success

PreOperate: Success

Operate: Success

Initial state is set. Device is ready for the test.

1. step - SDCI\_TC\_0124: Check Error count implementation.

× Error count isn't implemented.

√ Test is skipped.

Device has gone to the initial state. [ Devicestate: E\_DEVICESTATE\_SIO]

**Testreport Details (18)****SDCI\_TC\_0128 TCD\_DLIC\_DEFP\_DEVSTAT****skipped**

Test: SDCI\_TC\_0128

Set Deviceinitial state

Wake up device: Success

Start up device: Success

PreOperate: Success

Operate: Success

Initial state is set. Device is ready for the test.

1. step - SDCI\_TC\_0128: Check Device Status implementation.

× Device Status isn't implemented.

√ Test is skipped.

Device has gone to the initial state. [ Devicestate: E\_DEVICESTATE\_SIO]

**SDCI\_TC\_0129 TCD\_DLIC\_DEFP\_DETAILDEVSTAT****skipped**

Test: SDCI\_TC\_0129

Set Deviceinitial state

Wake up device: Success

Start up device: Success

PreOperate: Success

Operate: Success

Initial state is set. Device is ready for the test.

1. step - SDCI\_TC\_0129: Check Detailed Device Status implementation.

× Detailed Device Status isn't implemented.

√ Test is skipped.

Device has gone to the initial state. [ Devicestate: E\_DEVICESTATE\_SIO]

**SDCI\_TC\_0130 TCD\_DLIC\_DEFP\_DETAILDEVSTATINACTIVE****skipped**

Test: SDCI\_TC\_0130

Set Deviceinitial state



**Testreport Details (19)**

Wake up device: Success

Start up device: Success

PreOperate: Success

Operate: Success

Initial state is set. Device is ready for the test.

1. step - SDCI\_TC\_0130: Check Detailed Device Status implementation.

× Detailed Device Status isn't implemented.

√ Test is skipped.

Device has gone to the initial state. [ Devicestate: E\_DEVICESTATE\_SIO]

**SDCI\_TC\_0131 TCD\_DLIC\_DEFP\_DETAILDEVSTATACTIVE****skipped**

Test: SDCI\_TC\_0131

Set Deviceinitial state

Wake up device: Success

Start up device: Success

PreOperate: Success

Operate: Success

Initial state is set. Device is ready for the test.

1. step - SDCI\_TC\_0131: Check Detailed Device Status implementation.

× Detailed Device Status isn't implemented.

√ Test is skipped.

Device has gone to the initial state. [ Devicestate: E\_DEVICESTATE\_SIO]

**SDCI\_TC\_0132 TCD\_DLIC\_DEFP\_PDIN****skipped**

Test: SDCI\_TC\_0132

Set Deviceinitial state

Wake up device: Success

Start up device: Success

PreOperate: Success

Operate: Success

Initial state is set. Device is ready for the test.

**Testreport Details (20)**

1. step - SDCI\_TC\_0132: Check Process Data Input implementation.

× Process Data Input isn't implemented.

√ Test is skipped.

Device has gone to the initial state. [ Devicestate: E\_DEVICESTATE\_SIO]

**SDCI\_TC\_0133 TCD\_DLIC\_DEFP\_PDOUT****skipped**

Test: SDCI\_TC\_0133

Set Deviceinitial state

Wake up device: Success

Start up device: Success

PreOperate: Success

Operate: Success

Initial state is set. Device is ready for the test.

1. step - SDCI\_TC\_0133: Check Process Data Output implementation.

× Process Data Output isn't implemented.

√ Test is skipped.

Device has gone to the initial state. [ Devicestate: E\_DEVICESTATE\_SIO]

**SDCI\_TC\_0134 TCD\_DLIC\_DEFP\_OFFTIMEVALID****skipped**

Test: SDCI\_TC\_0134

Set Deviceinitial state

Wake up device: Success

Start up device: Success

PreOperate: Success

Operate: Success

Initial state is set. Device is ready for the test.

1. step - SDCI\_TC\_0134: Offset Time implementation.

× Offset Time isn't implemented.

√ Test is skipped.

Device has gone to the initial state. [ Devicestate: E\_DEVICESTATE\_SIO]

**Testreport Details (21)****SDCI\_TC\_0135 TCD\_DLIC\_DEFP\_OFFTIMEINVALID****skipped**

Test: SDCI\_TC\_0135

Set Deviceinitial state

Wake up device: Success

Start up device: Success

PreOperate: Success

Operate: Success

Initial state is set. Device is ready for the test.

1. step - SDCI\_TC\_0135: Check Offset Time implementation.

× Offset Time isn't implemented.

√ Test is skipped.

Device has gone to the initial state. [ Devicestate: E\_DEVICESTATE\_SIO]