

 <b>Rug-Rel</b> Commitment towards Technology & Quality Services	<b>ACCEPTANCE TEST PROCEDURE</b>		DOC Name ATP	<b>PART NUMBER</b> 0313-000-274
<b>IN VEHICLE CREW CONSOLE</b> DP231	REV A	SH No. 26	PREPD. Shruti B R	DATE 23/01/25
	Ver 1.0	No. OF SH 41	APPRD. Athif Allam	DATE

### APPENDIX 'A'-FUNCTIONAL TEST DATA RECORDS

TEST DATA RECORD SHEET – 1

#### VISUAL INSPECTION

Project : DP231

Date : 27/02/2025

DUT : In Vehicle Crew Console

Serial No. : R0214006

Test Condition : POST-ATP

S.NO	SPECIFICATIONS	Observed Value	REMARKS OK/NOT OK
Dimensions:			
a	Length:300mm±5%	300mm	
b	Width:400mm±5%	400mm	
c	Height:200mm±5%	210mm	
d	Weight: 12Kg	12.75kg.	
Connector Description:			
e	J1(D38999/24WB5PN)	Present	
f	J2(D38999/24WB5SA)	Present	
g	J3(D38999/24WB5SA)	Present	
h	J4(D38999/24WA35PN)	Present	
i	J5(D38999/24WA35SN)	Present	
j	J6(D38999/24WC35PN)	Present	
k	J7(RE38999/24WDUSB-SB)	Present	
l	J8(RE38999/24WDUSB-SB)	Present	

Rug-Rel Rep



DP Rep

 <b>Rug-Rel</b> Commitment towards Technology & Quality Revisited	<b>ACCEPTANCE TEST PROCEDURE</b>		<b>DOC Name</b> ATP	<b>PART NUMBER</b> 0313-000-274	
<b>IN VEHICLE CREW CONSOLE</b> DP231	REV A	SH No. 27	PREPD. Shruti B R	DATE 23/01/25	
	Ver 1.0	No. OF SH 41	APPRD. Athif Allam	DATE	

## TEST DATA RECORD SHEET - 2

## ISOLATION TEST

Project : DP231

Date : 27/02/2025

DUT : In Vehicle Crew Console

Test Condition :

S.NO	PARAMETER	SPECIFICATIONS	Observed Value	REMARKS OK/NOT OK
a	J1 (A & C) +28V	No continuity should come	Observed	
b	J1 (B & D) GND	No continuity should come	Observed	
c	J1 (A & E) Earth	No continuity should come	Observed	

Rug-Rel Rep  


DP Rep



**Rug-Rel**  
Committed to Change & Growth Services

ACCEPTANCE TEST PROCEDURE		DOC Name ATP	PART NUMBER
IN VEHICLE CREW CONSOLE	REV A	SH No. 28	PREPD. Shruti B R
DR231	Ver 1.0	No. OF SH 41	APPRD. Athif Allam

TEST DATA RECORD SHEET – 3

**Power ON & OFF Test**

Project : DP231  
 DUT : In Vehicle Crew Console  
 Serial No.: R02#4006

Date : 27/02/2025

Test Condition :

**Power ON test:**

SI No	Test Description	Specified values	Observed Value (Yes /No)	Remarks
1	Switch ON DC	PWR_ON LED RED glows	Yes	
2	"PWR SW" in ON position	SBC booted with Ubuntu 22.04	Yes	

**Power OFF test:**

SI No	Test Description	Specified values	Observed Value (Yes /No)	Remarks
1	Switch OFF DC	PWR_ON RED LED OFF	Yes	
2	Power supply OFF position	SBC - No output on monitor	Yes	

**Power Consumption test:**

	Voltage (V)	Current (A)	Remarks
18V	18V	1.30 A	
24V	23.98V	0.99 A	
32V	32 V	0.78 A	

Rug-Rel Rep ✓

DP Rep

 Rug-Rel Commitment towards Technology & Quality Services	ACCEPTANCE TEST PROCEDURE		
IN VEHICLE CREW CONSOLE DP231	REV A	SH No. 29	PREPD. Shruti B R
	Ver 1.0	No. OF SH 41	APPRD. Athif Allam

TEST DATA RECORD SHEET - 4

SBC Testing (Ubuntu)

Project : DP231

Date: 27/02/2025

DUT : In Vehicle Crew Console

Test Condition:

Serial No.: P0274006

Processor Detection test

SI No	Test Name	Specified values	Observed Value	Remarks
1	Processor	CPU Detected	OK	
2	CPU manufacturer	Genuine Intel	Genuine intel	
3	CPU Type	13th Gen Intel(R) Core (TM) i7-1365UE	intel(R) core(TM) i7-1365UE	
4	CPUID	Family 6, Model 186, Stepping 3	Family 6, Stepping 3	
5	Physical CPU's	1		
6	Cores per CPU	10	10	
7	Hyperthreading	Enabled	Enable	
8	CPU speed	1700.0 MHz	1700.0 MHz	

RAM Detection test

SI No	Test Name	Specified values	Observed Value	Remarks
1	RAM Test	RAM detected	OK	
2	Total Physical Memory	7718 MB	7718 MB	
3	Memory devices			
3.1	Channel A-D	8192 MB, DDR4, 3200 MT/s	8GB, DDR4, 3200 MT/s	

SSD Storage detection test

SI No	Test Name	Specified values	Observed Value	Remarks
1	SSD storage detection	SSD detected		
2	Disk drive:	256GB	232.2GB	

Rug-Rel Rep  


DP Rep

 Rug-Rel <small>Commitment towards Technology &amp; Quality Services</small>	ACCEPTANCE TEST PROCEDURE		DOC Name ATP	PART NUMBER 0313-000-274	
<b>IN VEHICLE CREW CONSOLE</b> DP231	REV A	SH No. 30	PREPD. Shruti B R	DATE 23/01/25	
	Ver 1.0	No. OF SH 41	APPRD. Athif Allam	DATE	

TEST DATA RECORD SHEET - 5

### SBC Testing (Ubuntu)

Project : DP231

Date: 27/02/2025

DUT : In Vehicle Crew Console

Test Condition:

Serial No.: R0274066

#### Network Ports test

Test Setup for ETH Ping:

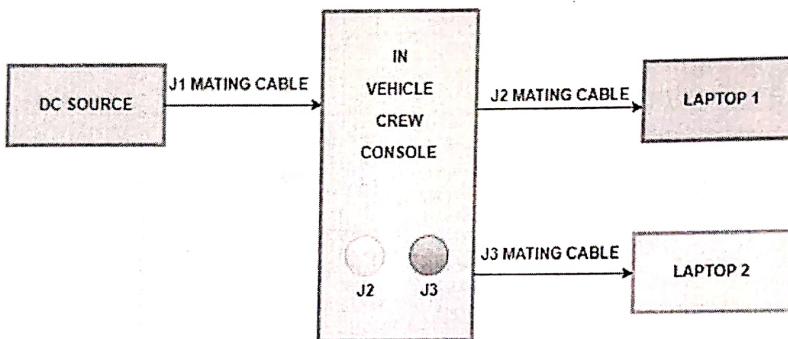


Figure 11: Test setup of Eth ping Test

#### Ethernet Port 1 Test

SI No	Test Name	Specified values	Observed Value	Remarks
1	Ethernet Port	Ethernet Port detected	OK	
2	Network	Intel(R) I210 Gigabit Network Connection	OK	
3	IPv4	Assign any IP address	OK	
4	Speed	1000Mb/s	OK	

#### Ethernet Port 2 Test

Ethernet Port 2 is connected to the ethernet switch through backplane internally. Check for the port speed showing 1000Mbps.

SI No	Test Name	Specified values	Observed Value	Remarks
1	Ethernet Port	Ethernet Port detected	OK	
2	Network	Intel(R) I210 Gigabit Network Connection	OK	
3	IPv4	Assign any IP address	OK	
4	Speed	1000Mb/s	OK	



Commitment towards Technology &amp; Quality Services

## ACCEPTANCE TEST PROCEDURE

DOC  
Name  
ATP

PART NUMBER

0313-000-274

IN VEHICLE CREW CONSOLE  
DP231REV  
ASH No.  
31

PREPD.

Shruti B R

DATE  
23/01/25Ver  
1.0No. OF SH  
41

APPRD.

Athif Allam

DATE

## Procedure for ping test:

- a. Connect J2 mating cable to laptop.
- b. Assign IP address and gateway in network setting as shown above.
- c. Open the "Open in terminal".
- d. Type "ping" in the black box and hit the space bar.
- e. Type the IP address you'd like to ping (e.g., 10.XXX.X.X).
- f. Ping reply should be received.

## RS422-COM1 Port test:

SI No	Test Name	Specified values	Observed Value	Remarks
1	COM Port	COM Ports detected	OK	
2	Communications Port:	TtyS0	OK	
3	Serial Port: ttyS0	Result: PASS	OK	

## USB port test

SI No	Test Name	Specified values	Observed Value	Remarks
1	USB Ports	USB Ports detected	OK	
2	USB Ports	USB x HCI Compliant Host Controller	OK	

Note: The above results are obtained when USB key board or joystick is connected.

Check for the working of Keyboard.

Rug-Rel Rep

DP Rep

 <b>Rug-Rel</b> Commitment towards Technology & Quality Services	<b>ACCEPTANCE TEST PROCEDURE</b>	DOC Name ATP	<b>PART NUMBER</b> 0313-000-274
<b>IN VEHICLE CREW CONSOLE</b> DP231	REV A	SH No. 32	PREPD. Shruti B R
	Ver 1.0	No. OF SH 41	APPRD. Athif Allam

TEST DATA RECORD SHEET – 6

### RS422 – COM 3 PORT TEST (Ubuntu)

Project : DP231

Date: 27/02/2025

DUT : In Vehicle Crew Console

Serial No.: R02-F4006

Test Condition:

#### RS422 - COM3 port test (Ubuntu)

SI No	Test Name	Specified values	Observed Value	Remarks
1	RS422 Port	RS422 Port detected	OK	
2	RS422 Port	Keys pressed on the keyboard to be shown on GUI of Minicom. E.g.: 00 AA EE WW.	OK	

Rug-Rel Rep



DP Rep

Rug-Rel  
Commitment towards Technology & Quality Services

## ACCEPTANCE TEST PROCEDURE

DOC  
Name  
ATPPART NUMBER  
0313-000-274

## IN VEHICLE CREW CONSOLE

DP231

REV  
ASH No.  
33PREPD.  
Shruti B RDATE  
23/01/25Ver  
1.0No. OF SH  
41APPRD.  
Athif Allam

DATE

## TEST DATA RECORD SHEET – 7

## MEMBRANE KEYBOARD &amp; BEZEL KEYS TEST (Ubuntu)

Project : DP231

Date: 27/02/2025

DUT : In Vehicle Crew Console

Serial No. : R0274006

Test Condition:

## Membrane Keyboard LED Test:

SI No	Test Description	Observed Value	Remarks
1	Click the “Turn All ON” button. All LEDs in the GUI will turn ON	OK	
2	Click the “Turn All OFF” button. All LEDs in the GUI will turn OFF	OK	

## Membrane Keyboard Test:

SI No	Bezel Keys Name	Observed Value	Remarks
1	Press the button(e.g., Engine) on the physical membrane keyboard, the button in the GUI will ON & OFF Condition	OK	

Note: Repeat the same procedure for all the button on the membrane keyboard.

## Bezel Key Test:

SI No	Test Description	Observed Value	Remarks
1	Press the button(e.g., F1) on the physical membrane keyboard, the button in the GUI will ON&OFF Condition	OK	

Note: Repeat the same procedure for all the button on the Bezel keys.

Rug-Rel Rep  

DP Rep

Rug-Rel  
Commitment towards Technology & Quality Services

## ACCEPTANCE TEST PROCEDURE

DOC  
Name  
ATPPART NUMBER  
0313-000-274IN VEHICLE CREW CONSOLE  
DP231

REV A	SH No. 34	PREPD. Shruti B R	DATE 23/01/25
Ver 1.0	No. OF SH 41	APPRD. Athif Allam	DATE

TEST DATA RECORD SHEET – 8

## JOYSTICK TEST (Ubuntu)

Project : DP231

Date: 27/02/2025

DUT : In Vehicle Crew Console

Test Condition:

Serial No.: R0274006

## Joystick Test:

SI No	Test Description	Observed Value	Remarks
1	Press the button(e.g., B1) on the physical Joystick, the button will ON & OFF Condition	OK	
2	Move the joysticks in all directions and the axis values changing from -32767 to 32767	OK	

Rug-Rel Rep

DP Rep



**Rug-Rel**  
Commitment towards Technology & Quality Services

### ACCEPTANCE TEST PROCEDURE

DOC  
Name  
ATP

PART NUMBER  
0313-000-274

**IN VEHICLE CREW CONSOLE**  
DP231

REV  
A

SH No.  
35

PREPD.  
Shruti B R

DATE  
23/01/25

Ver  
1.0

No. OF SH  
41

APPRD.  
Athif Allam

DATE

TEST DATA RECORD SHEET – 9

### 10.2" DISPLAY TEST (Ubuntu)

Project : DP231

Date: 27/02/2025

DUT : In Vehicle Crew Console

Test Condition:

Serial No.: R0274006

Display test:

SI No	Test Description	Specified values	Observed Value	Remarks
1	Resolution	1920 x 1080	OK	
2	Touch	Checking the interact with a device or system through physical touch	OK	

Rug-Rel Rep

DP Rep



Rug-Rel  
Commitment towards Technology & Quality Services

### ACCEPTANCE TEST PROCEDURE

#### IN VEHICLE CREW CONSOLE DP231

DOC  
Name  
ATP

PART NUMBER  
0313-000-274

REV  
A  
Ver  
1.0

SH No.  
36  
No. OF SH  
41

PREPD.  
Shruti B R  
APPRD.  
Athif Allam

DATE  
23/01/25  
DATE

#### TEST DATA RECORD SHEET – 10

#### EMERGENCY BUTTON TEST (Ubuntu)

Project : DP231  
DUT : In Vehicle Crew Console  
Serial No. : R0274006

Date: 27/02/2025

Test Condition:

#### Emergency Button Test:

SI No	Test Description	Observed Value	Remarks
1	Press the EMG.OFF button, observe that the state in the terminal block shows "EMG.OFF_0 ON".	OK	
2	Release the EMG.OFF button, observe that the state in the terminal block shows "EMG.OFF_0 OFF".	OK	
3	Press the EMG.STOP button, observe that the state in the terminal block shows "EMG.STOP_2 ON".	OK	
4	Release the EMG.STOP button, observe that the state in the terminal block shows "EMG.STOP_2 OFF".	OK	

Rug-Rel Rep

DP Rep