

DOC **ATP** 

**PART NUMBER** 0313-000-274

DATE SH No. 26 23/01/25 Shruti B R Ver No. OF SH APPRD. DATE Athif Allam 1.0 41

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

TEST DATA RECORD SHEET - 1

### **VISUAL INSPECTION**

Project : DP231

Date: 67 | 03 | 25

: In Vehicle Crew Console

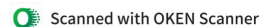
IN VEHICLE CREW CONSOLE

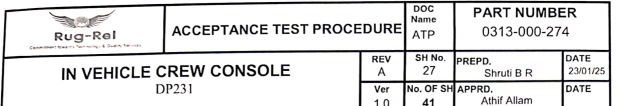
DP231

Serial No.: 80274007

Test Condition: POST- ATP

| s.NO    | SPECIFICATIONS         | Observed Value | REMARKS<br>OK/NOT OK |
|---------|------------------------|----------------|----------------------|
| Dimens  | ions:                  |                |                      |
| a       | Length:300mm±5%        | 300 mm         |                      |
| b       | Width:400mm±5%         | (Jeo mm        |                      |
| с       | Height:200mm±5%        | 210 mm         |                      |
| d       | Weight: 12Kg           | 12.75 kg       |                      |
| Connect | or Discription:        |                |                      |
| e       | J1(D38999/24WB5PN)     | Present        |                      |
| f       | J2(D38999/24WB5SA)     | Pregint-       |                      |
| g       | J3(D38999/24WB5SA)     | Preent         |                      |
| h       | J4(D38999/24WA35PN)    | Present-       |                      |
| i       | J5(D38999/24WA35SN)    | Present        |                      |
| j       | J6(D38999/24WC35PN)    | Preunt         |                      |
| k       | J7(RE38999/24WDUSB-SB) | Present        |                      |
| 1       | J8(RE38999/24WDUSB-SB) | Present        |                      |





#### **ISOLATION TEST**

Project : DP231

Date: 07/03/25

DUT

: In Vehicle Crew Console

Serial No.: 20274007

**Test Condition:** 

| S.NO | PARAMETER        | SPECIFICATIONS            | Observed<br>Value | REMARKS<br>OK/NOT OK |
|------|------------------|---------------------------|-------------------|----------------------|
| а    | J1 (A & C) +28V  | No continuity should come | observed          |                      |
| b    | J1 (B & D) GND   | No continuity should come | observed          |                      |
| С    | J1 (A & E) Earth | No continuity should come | Observed          |                      |

Rug-Rel Rep

| Rug-Rel Commitment Statistics Technology & Guidin, Services | ACCEPTANCE TEST PROCE | DURE       | DOC<br>Name<br>ATP | <b>PART NUMBE</b> 0313-000-27 |                      |
|---|-----------------------|------------|--------------------|-------------------------------|----------------------|
| IN VEHICLE C  | REW CONSOLE           | REV<br>A   | SH No.<br>28       | PREPD.<br>Shruti B R          | <b>DATE</b> 23/01/25 |
| D   | P231                  | Ver<br>1.0 | No. OF SH<br>41    | APPRD.<br>Athif Allam         | DATE                 |

**Power ON & OFF Test** 

Project : DP231

Date: 07/03/25

DUT : In Vehicle Crew Console

Serial No.: 20274007

**Test Condition:** 

#### Power ON test:

| SI No | Test Description        | Specified values             | Observed<br>Value<br>(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 | Yy                             |         |

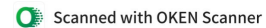
#### Power OFF test:

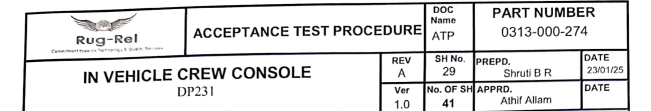
| SI No | Test Description          | Specified values           | Observed Value (Yes /No) | Remarks |
|-------|---------------------------|----------------------------|--------------------------|---------|
| 1     | Switch OFF DC             | PWR_ON RED LED OFF         | Yes                      |         |
| 2     | Power supply OFF position | SBC - No output on monitor | 44                       |         |

#### **Power Consumption test:**

|     | Voltage (V) | Current (A) | Remarks |
|-----|-------------|-------------|---------|
| 18V | 18 7        | 1.30A       |         |
| 24V | 23.98 V     | 0.99 A      |         |
| 32V | 32 V        | 0.78 A      |         |

Rug-Rel/Rep





SBC Testing (Ubuntu)

Project : DP231

Date: 07/03/25

DUT

: In Vehicle Crew Console

Serial No.: RO274007

**Test Condition:** 

#### **Processor Detection test**

| SI No | Test Name        | Specified values                | Observed Value       | Remarks |
|-------|------------------|---------------------------------|----------------------|---------|
| 1     | Processor        | CPU Detected                    | DK                   |         |
| 2     | CPU manufacturer | Genuine Intel                   | Cremeine intel       |         |
| 3     | CPU Type         | 13th Gen Intel(R) Core (TM) i7- | enter (R) core (TM)  |         |
|       |                  | 1365UE                          | 17-1365UE            |         |
| 4     | CPUID            | Family 6, Model 186, Stepping 3 | Family 6, Stepping 3 |         |
| 5     | Physical CPU's   | 1                               | 1                    |         |
| 6     | Cores per CPU    | 10                              | ID                   |         |
| 7     | Hyperthreading   | Enabled                         | Enabled              |         |
| 8     | CPU speed        | 1700.0 MHz                      | 1700.0 MH2           |         |

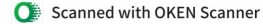
#### **RAM Detection test**

| SI No | Test Name             | Specified values         | Observed Value     | Remarks |
|-------|-----------------------|--------------------------|--------------------|---------|
| 1     | RAM Test              | RAM detected             | DK                 |         |
| 2     | Total Physical Memory | 7718 MB                  | 7718 MB            |         |
| 3     | Memory devices        |                          |                    |         |
| 3.1   | Channel A-D           | 8192 MB, DDR4, 3200 MT/s | SCB, DDR4, 3200 MT | 15      |

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



| Rug-Rel Commitment towards Technology, E. Osatinj, Marvitan | ACCEPTANCE TEST PROCE | DURE              | DOC<br>Name<br>ATP | <b>PART NUMB</b><br>0313-000-27 |                      |
|---|-----------------------|-------------------|--------------------|---------------------------------|----------------------|
|   | REW CONSOLE           | REV<br>A          | SH No.<br>30       | PREPD.<br>Shruti B R            | <b>DATE</b> 23/01/25 |
| D   | P231                  | <b>Ver</b><br>1.0 | No. OF SH<br>41    | APPRD.<br>Athif Allam           | DATE                 |

SBC Testing (Ubuntu)

Project : DP231

Date: 07/03/25

DUT

: In Vehicle Crew Console

Serial No.: R0274007

**Test Condition:** 

#### Network Ports test

#### **Test Setup for ETH Ping:**

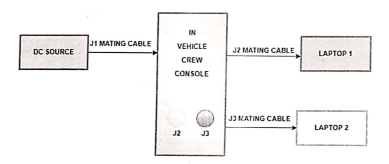


Figure 11: Test setup of Eth ping Test

#### **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 |                |         |
| 3     | IPv4          | Assign any IP address                    | OK             |         |
| 4     | Speed         | 1000Mb/s                                 | 0k             |         |

#### **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     | <b>Ethernet Port</b> | Ethernet Port detected        |                | Weilial KS |
| 2     | Network              | Intel(R) I210 Gigabit Network | OK             |            |
|       |                      | Connection                    | OK             |            |
| 3     | IPv4                 | Assign any IP address         | Ok             |            |
| 4     | Speed                | 1000Mb/s                      | OK<br>OK       | 7/5/2014   |



#### DOC **PART NUMBER** Name **ACCEPTANCE TEST PROCEDURE** 0313-000-274 **ATP** SH No. DATE PREPD. IN VEHICLE CREW CONSOLE 23/01/25 -31 Shruti B R Ver No. OF SH APPRD. DATE DP231

1.0

41

Athif Allam

### 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.

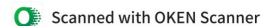
#### RS422-COM1 Port test:

| 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                  | 0 kc           |         |
| 2     | USB Ports | USB x HCI Compliant Host Controller | 0k             |         |

Note: The above results are obtained when USB key board or joystick is connected. Check for the working of Keyboard.





Name **ATP** 

**PART NUMBER** 0313-000-274

# IN VEHICLE CREW CONSOLE

DP231

SH No. PREPD. DATE 32 Shruti B R 23/01/25 Ver No. OF SH DATE APPRD. Athif Allam 1.0 41

TEST DATA RECORD SHEET - 6

### RS422 - COM 3 PORT TEST (Ubuntu)

Project : DP231

Date:07 (03/25

DUT

: In Vehicle Crew Console

Serial No.: 20274007

**Test Condition:** 

RS422 - COM3 port test (Ubuntu)

|       | comb port test (obanita |   |                |         |
|-------|-------------------------|---|----------------|---------|
| 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.<br>E.g.: 00 AA EE WW. | ok .           |         |

Rug-Rel Rep



DOC Name **ATP** 

### PART NUMBER 0313-000-274

# IN VEHICLE CREW CONSOLE

DP231

| REV | SH No.    | PREPD.      | DATE     |
|-----|-----------|-------------|----------|
| A   | 33        |             | 23/01/25 |
| Ver | No. OF SH | APPRD.      | DATE     |
| 1.0 | 41        | Athif Allam |          |

TEST DATA RECORD SHEET - 7

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

Project : DP231

Date: 07/03/25

: In Vehicle Crew Console

Serial No.: R0274007

**Test Condition:** 

Membrane Keyboard LFD Test:

| Michigian | iembrane Reyboard LED Test:   |                |         |  |  |
|-----------|---|----------------|---------|--|--|
| SI No     | Test Description  | Observed Value | Remarks |  |  |
| 1         | Click the "Turn All ON" button. All<br>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:

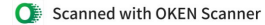
| SI No | Bezel Keys Name   | Observed Value | Remarks |
|-------|---|----------------|---------|
| 1     | Press the button(e.g., Engine) on the physical membrane keyboard, the button in the GUI will ON & OFF Condition | 014            |         |

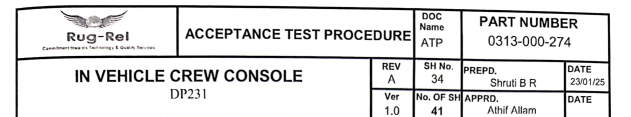
Note: Repeat the same procedure for all the button on the membrane keyboard.

**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 | 015            |         |

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





### **JOYSTICK TEST (Ubuntu)**

Project : DP231

Date: 07/03/25

DUT

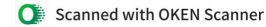
: In Vehicle Crew Console

Serial No.: R0244007

**Test Condition:** 

**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 | 0K             |         |
| 2     | Move the joysticks in all directions and the axis values changing from -32767 to 32767  | ok             |         |





**IN VEHICLE** 

|   | ACCEPTANCE TEST PROCE | DURE     | DOC<br>Name<br>ATP | <b>PART NUMBE</b> 0313-000-27 |                      |
|---|-----------------------|----------|--------------------|-------------------------------|----------------------|
|   | REW CONSOLE           | REV<br>A | 35                 | PREPD.<br>Shruti B R          | <b>DATE</b> 23/01/25 |
| _ | 1 23 1                | Ver      | No. OF SH          | APPRD.                        | DATE                 |

TEST DATA RECORD SHEET - 9

### 10.2" DISPLAY TEST (Ubuntu)

Project : DP231

Date: 07 (03/25

Athif Allam

DUT

: In Vehicle Crew Console

Serial No.: **RO274007** 

**Test Condition:** 

Display test:

| Sl No | Test Description | Specified values   | Observed Value | Remarks |
|-------|------------------|--|----------------|---------|
| 1     | Resolution       | 1920 x 1080  | OŁ             |         |
| 2     | Touch            | Checking the interact with a device or system through physical touch | Ok-            |         |

Rug-Rel Rep



DOC **ATP** 

**PART NUMBER** 0313-000-274

# IN VEHICLE CREW CONSOLE

DP231

| REV<br>A | SH No.<br>36 | PREPD.<br>Shruti B R | <b>DATE</b> 23/01/25 |
|----------|--------------|----------------------|----------------------|
| Ver      | No. OF SH    | APPRD.               | DATE                 |
| 1.0      | 41           | Athif Allam          |                      |

TEST DATA RECORD SHEET - 10

# **EMERGENCY BUTTON TEST (Ubuntu)**

Project : DP231

Date: 07/03/25

DUT : In Vehicle Crew Console

Serial No.: 20274007

**Test Condition:** 

| mergency | Button Test:  | Observed Value | Remarks |
|----------|---|----------------|---------|
| SI No    | Test Description  |                |         |
| 1        | Press the EMG.OFF button, observe that the state in the terminal block shows"EMG.OFF_0 ON".       | 0 اد           |         |
| 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". | 0K             |         |

Rug-Rel Rep

