Rug-Rel Commitment towards Technology & Quality Services	ACCEPTANCE TEST PROCEDURE		DOC Name ATP	PART NUMBER 0313-CNC-002	
EXTERNAL NAVIGATION CONSOLE		REV A	SH No.	PREPD. Shruti B R	DATE 09/01/24
Γ	DP254	Ver 1.0	No. OF SH 38	APPRD. Athif Allam	DATE

ACCEPTANCE TEST PROCEDURE OF EXTERNAL NAVIGATION CONSOLE (ENC) DP254



DOC Name ATP

PART NUMBER 0313-CNC-002

EXTERNAL NAVIGATION CONSOLE

DP254

REV	SH No.	PREPD.	DATE
Α	2	Shruti B R	09/01/24
Ver	No. OF SH	APPRD.	DATE
1.0	38	Athif Allam	

Prepa	red by
Shruti B Ramalinge (Testing and Qualification) Rug-Rel Components & Systems Pvt Ltd shruti.ramalinge@rugrel.com	
Verif	ed by
Uzair Ahmed (System Design Engineer) Rug-Rel Components & Systems Pvt Ltd Uzair.ahmed@rugrel.com	
Ilhan (Manager- System Design) Rug-Rel Components & Systems Pvt Ltd ilhan@rugrel.com	

Approved By

Athif Allam

VP – Operations & Projects
Rug-Rel Components & Systems Pvt Ltd
athif.allam@rugrel.com



Name ATP PART NUMBER 0313-CNC-002

EXTERNAL NAVIGATION CONSOLE

DP254

REV A	SH No.	PREPD. Shruti B R	DATE 09/01/24
Ver	No. OF SH	APPRD.	DATE
1.0	38	Athif Allam	

DOCUMENT CONTROL AND DATASHEET

3. No. of Pages:		
38		
IGATION CONSOLE P254		
7. Classification		
Restricted		
C. Name: Data Pattern Pvt Ltd. C Address: Chennai, Tamil Nadu		
As per Distribution List		
eptance Test Procedure of e(ENC)		
Shruti B Ramalinge (Testing and Qualification)		
1.Uzair Ahmed (System Design Engineer) 2.Ilhan (Manager- System Design)		
s & Projects)		



DOC Name ATP

PART NUMBER 0313-CNC-002

EXTERNAL NAVIGATION CONSOLE

DP254

REV A	SH No. 4	PREPD. Shruti B R	DATE 09/01/24
Ver	No. OF SH	APPRD.	DATE
1.0	38	Athif Allam	

AMENDMENTS RECORD SHEET

	Section / Dave	Duinf dataile of	Affected		Demonto / Deserve f
SI. No.	Section / Para Revised	Brief details of Revision	Page	Para	Remarks / Reason for Revision
			No.	No.	



DOC Name ATP

PART NUMBER 0313-CNC-002

EXTERNAL NAVIGATION CONSOLE

DP254

REV A	SH No. 5	PREPD. Shruti B R	DATE 09/01/24
Ver	No. OF SH	APPRD.	DATE
1.0	38	Athif Allam	

LIST OF ABBREVIATIONS

SBC	Single Board Computer
RS232	Recommended Standard 232
os	Operating system
RAM	Random Access Memory
HDMI	High-Definition Multimedia Interface
USB	Universal Serial Bus
SSDs	Solid State Drives
DDR	Double Data Rate
LED	Light Emitting Diode
Al	Analog Input
DO	Digital Output
DI	Digital Input
GUI	Graphical User Interface



DOC Name ATP

PART NUMBER 0313-CNC-002

EXTERNAL NAVIGATION CONSOLE

DP254

REV	SH No.	PREPD.	DATE
Α	6	Shruti B R	09/01/2
Ver	No. OF SH	APPRD.	DATE
1.0	38	Athif Allam	

Table of Contents:

1. INTRODUCTION	8
2. TECHNICAL SPECIFICATION	8
3. SCOPE OF DOCUMENT	9
4. TEST CASES	9
5. SYSTEM OVERVIEW	10
6. GA DRAWINGS	13
7. EXTERNAL INTERFACE DETAILS	14
8. PHYSICAL INSPECTION	14
9. INTERNAL BLOCK DIAGRAM	15
10. TEST SETUP	16
11. FUNCTIONAL TESTS	16
11.1 TEST EQUIPMENT AND ACCESSORIES	16
11.1.1 TESTING CABLES	16
11.1.2 EXTERNAL DEVICES	17
11.1.3 DRIVERS AND SOFTWARE TO BE INSTALLED IN NAVIGATION CONSOLE	17
12. EXTERNAL NAVIGATION CONSOLE TEST PROCEDURE	17
12.1 POWER TESTING	17
12.1.1 POWER ON TEST	17
12.1.2 POWER OFF TEST	18
12.2 SBC TESTING (UBUNTU)	18
12.2.1 CONFIGURATION SETTINGS	18
12.2.2 TEST PROCEDURE FOR DETECTION OF PROCESSOR, SSD STORAGE & RAM	18
12.3 RS232/RS422 – COM 3 PORT TEST (UBUNTU)	19
12.4 RS232 – COM 1 PORT TEST (UBUNTU)	19
12.5 EMERGENCY BUTTON TEST	20
12.6 MEMBRANE KEYBOARD TEST	21
12.7 JOYSTICK TEST (UBUNTU)	22
12.8 ROTARY SWITCHES (UBUNTU)	24



DOC Name ATP

PART NUMBER 0313-CNC-002

EXTERNAL NAVIGATION CONSOLE

DP254

 REV A
 SH No. 7
 PREPD. Shruti B R
 DATE 09/01/24

 Ver No. OF SH APPRD. 1.0
 DATE DATE

 1.0
 38
 Athif Allam

APPENDIX 'A'-FUNCTIONAL TEST DATA RECORDS	25
APPENDIX 'B' - PERFORMANCE CHECK	37
Table of Figures:	
FIGURE 1: ISOMETRIC VIEW OF EXTERNAL NAVIGATION CONSOLE	10
FIGURE 2: FRONT VIEW OF EXTERNAL NAVIGATION CONSOLE	11
FIGURE 3: GA DRAWINGS OF EXTERNAL NAVIGATION CONSOLE	13
FIGURE 4: EXTERNAL INTERFACE DETAILS OF EXTERNAL NAVIGATION CONSOLE	14
FIGURE 5: INTERNAL BLOCK DIAGRAM OF EXTERNAL NAVIGATION CONSOLE	15
FIGURE 6: TEST SETUP FOR FUNCTIONAL TEST OF EXTERNAL NAVIGATION CONSOLE	16
FIGURE 7: MAIN GUI FOR MEMBRANE KEYBOARD	21
FIGURE 8: TESTING FOR JOYSTICK APPLICATION	22
FIGURE 9: TESTING FOR ROTARY SWITCH	24
FIGURE 10: TEST SETUP OF ETH PING TEST	29
<u>List of Tables:</u>	
TABLE 1: TECHNICAL SPECIFICATION OF EXTERNAL NAVIGATION CONSOLE	8
TABLE 2: TEST CASES OF EXTERNAL NAVIGATION CONSOLE	9
TABLE 3: CONNECTOR DETAILS OF EXTERNAL NAVIGATION CONSOLE	14
TABLE 4: LIST OF TEST CABLES.	17
TABLE 5: LIST OF EXTERNAL DEVICES	17
TABLE 6: LIST OF DRIVERS/SOFTWARE TO BE INSTALLED	17



Name ATP PART NUMBER 0313-CNC-002

EXTERNAL NAVIGATION CONSOLE

DP254

REV A	SH No. 8	PREPD. Shruti B R	DATE 09/01/24
Ver	No. OF SH	APPRD.	DATE
1.0	38	Athif Allam	

1. <u>INTRODUCTION:</u>

This document describes the Acceptance Test Procedures (ATP) for External Navigation Console (ENC). The console houses the hardware required for the operation and control of equipment. ENC unit consists of a structural framework holding rugged monitor with bezel keys, SBC, membrane Keyboard, joystick, GPS, Rotary Switches, electrical connectors along with user interfaces and controls.

2. TECHNICAL SPECIFICATION:

SI No	Parameter	Specification	Remark s
1	Processor	Intel i7 14th Gen Intel(R) Core (TM) i7-14700	
2	RAM	8GB (DDR5)	
3	Ethernet	2no's	
4	Storage	256GB	
5	I/O Port	RS422/RS232: 01 no RS232: ≥ 01 no's USB: ≥ 02 no's, Audio port: 01 Analog:08 channel, 10bit resolution Digital input: 16 channels, Digital output: 08channels	
6	OS	Ubuntu 22.04	
7	Monitor	17.3",1920 x 1080 resolution with 28 bezel keys	
8	Joystick	01no	
9	Rotary Switch	3POS- 4QTY	
10	GPS	01no	
11	AI Card	08 channel, 10bit resolution : 01no	
12	DO Card	08channels : 01no	
13	DI Card	16channels: 01no	
		GENERAL SPECIFICATIONS	
14	Power	18-32V DC	
15	Operating Temperature	-20°C to +60°C	
16	IP Rating	IP65	
17	EMI/EMC	MIL STD 461F	
18	Environmental Spec	JSS 55555/ MIL STD 810F	
19	Dust Caps	Dust caps with Nylon beads to be provided for all external interfaces chnical Specification of EXTERNAL NAVIGATION CONSOLUTION	

Table 1: Technical Specification of EXTERNAL NAVIGATION CONSOLE

Rug-Rel Commitment towards Technology & Quality Services	ACCEPTANCE TEST PROCEDURE		DOC Name ATP	PART NUMBER 0313-CNC-002	
EXTERNAL NAV	IGATION CONSOLE	REV A	SH No. 9	PREPD. Shruti B R	DATE 09/01/24
I	DP254	Ver 1.0	No. OF SH 38	APPRD. Athif Allam	DATE

3. SCOPE OF DOCUMENT:

This document describes the complete procedure to test the physical and functional aspects of the **EXTERNAL NAVIGATION CONSOLE**. This test includes complete testing of all the I/O viz. USB, GPS, RS232, RS232/RS422, Rotary switches &Ethernet etc.

4. TEST CASES:

S No	Test Cases	Description
01	Processor Test	It tests the processor, RAM and SSD storage
		detection using pass mark software.
02	Ethernet Test	It tests the 2 ports connected to laptop using the
		Ping operation.
03	USB Test	It validate the USB interface Of 2 ports using a
		mouse & keyboard.
04	Serial Port Test	It test of 2 ports (RS232/RS422 & RS232)
		connected to DB9 Connector using mini com
		software.
05	Joystick Test	All the buttons including movement of joystick
		validation using test application.
06	Membrane Keyboard Test	It validates all the switches and LED's of the
		membrane keyboard using test application.
07	Rotary Switches	Rotary Switches are connected to Digital Input
		card starting from GPIO_0,GPIO_1 GPIO_15
08	GPS Test	The GPS Navigation board is connected with the
		GNSS IRNSS Active Antenna 106 through SMA
		Connector.
09	Analog Input	Analog Input will Directly connected to the
		Analog Input card which will interface with
10	8: 11 0 1	motherboard
10	Digital Output	Digital Output will connected to the Digital
		Output card which will interface with Membrane
11	Digital Innest	Keyboard
11	Digital Input	Digital input will connected to the Digital input
		card which will interface with rotary switches
		and emergency switch.

Table 2: Test cases of EXTERNAL NAVIGATION CONSOLE

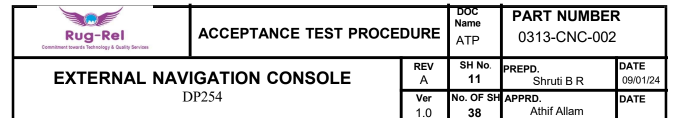
RUG-Rel Commitment towards Technology & Quality Services		ACCEPTANCE TEST PROCE	DURE	DOC Name ATP	PART NUMBER 0313-CNC-002	
EXTERNAL NAVIGATION CONSOLE		REV A	SH No. 10	PREPD. Shruti B R	DATE 09/01/24	
	D	P254	Ver 1.0	No. OF SH 38	APPRD. Athif Allam	DATE

5. SYSTEM OVERVIEW:

This shows the complete view of the **EXTERNAL NAVIGATION CONSOLE.**



Figure 1: Isometric view of EXTERNAL NAVIGATION CONSOLE



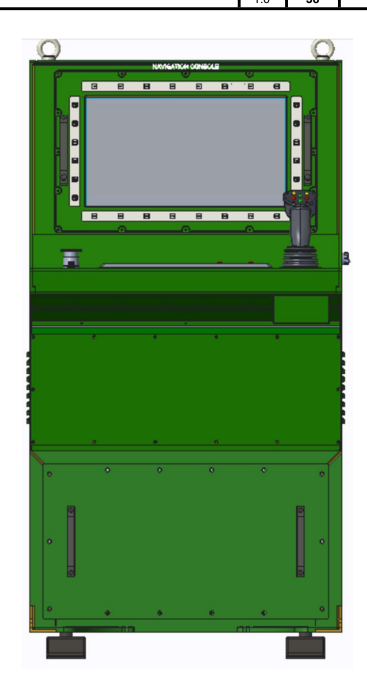


Figure 2: Front view of EXTERNAL NAVIGATION CONSOLE

Rug-Rel Commitment towards Technology & Quality Services	ACCEPTANCE TEST PROCEDURE		DOC Name ATP	PART NUMBER 0313-CNC-002	
EXTERNAL NAV	IGATION CONSOLE	REV A	SH No. 12	PREPD. Shruti B R	DATE 09/01/24
DP254		Ver 1.0	No. OF SH 38	APPRD. Athif Allam	DATE

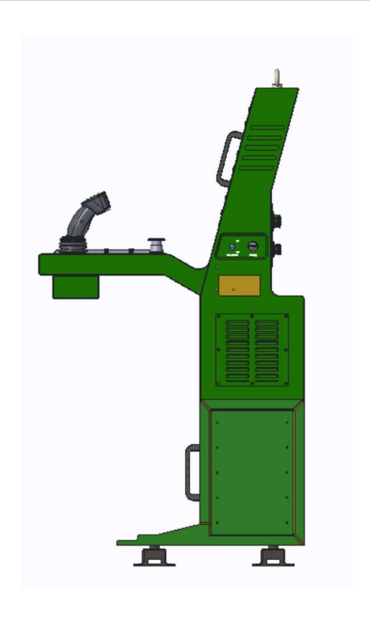
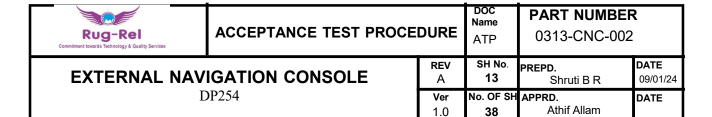


Figure 3: Side view of EXTERNAL NAVIGATION CONSOLE



6. GA DRAWINGS:

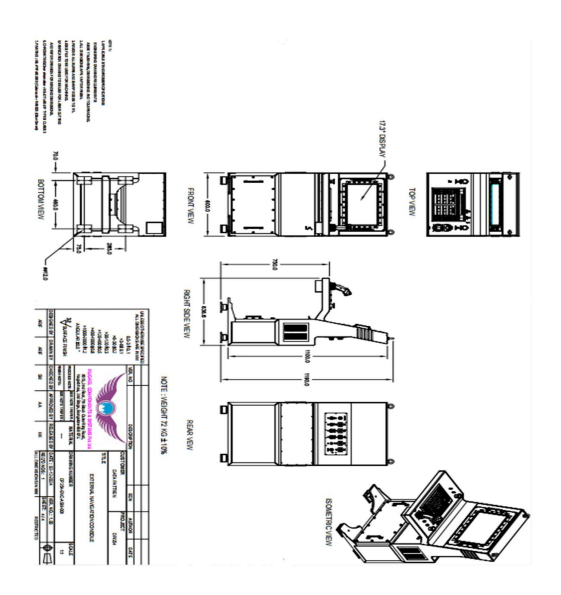
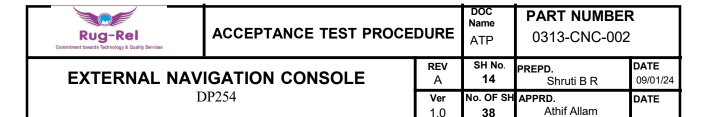


Figure 3: GA Drawings of EXTERNAL NAVIGATION CONSOLE



7. EXTERNAL INTERFACE DETAILS:



Figure 4: External interface details of EXTERNAL NAVIGATION CONSOLE

SI No	Connector Reference	Signal Type	Signal Name	Manufacturer Part No.
1	J1	DC Power	I/P Power	D38999/24WB5PN
2	J2	Ethernet1	ETH-1	RJFTV7PEM1G
3	J3	Ethernet2	ETH-2	RJFTV7PEM1G
4	J4	HDMI	HDMI	D38999/24WC35SN
5	J5	USB-1	USB	D38999/24WDUSB-SB
6	J6	USB-2	USB	D38999/24WDUSB-SB
7	J7	DEBUG	RS422/RS232	D38999/24WB35SA
8	J8	RS232	RS232	D38999/24WB35SB
9	19	Analog Input	Al	D38999/24WC35PN
10	J10	Digital Output	DO	D38999/24WD35SN
11	J11	GPS	-	132108

Table 3: Connector Details of EXTERNAL NAVIGATION CONSOLE

8. PHYSICAL INSPECTION:

- a) Record the serial number and measure the Dimensions of the NAVIGATION CONSOLE unit and record the measured readings in Dimension measurements table.
- b) Visual inspection to be carried out to check all the screws are properly intact and tightened.
- c) Check all the Circular connectors are properly intact and tightened.
- d) Check for any Physical damages on the chassis.

Rug-Rel Commitment towards Technology & Quality Services	ACCEPTANCE TEST PROC	EDURE	DOC Name ATP	PART NUMBER 0313-CNC-002	
EXTERNAL N	AVIGATION CONSOLE	REV A	SH No. 15	PREPD. Shruti B R	DATE 09/01/24
	DP254	Ver 1.0	No. OF SH 38	APPRD. Athif Allam	DATE

9. <u>INTERNAL BLOCK DIAGRAM:</u>

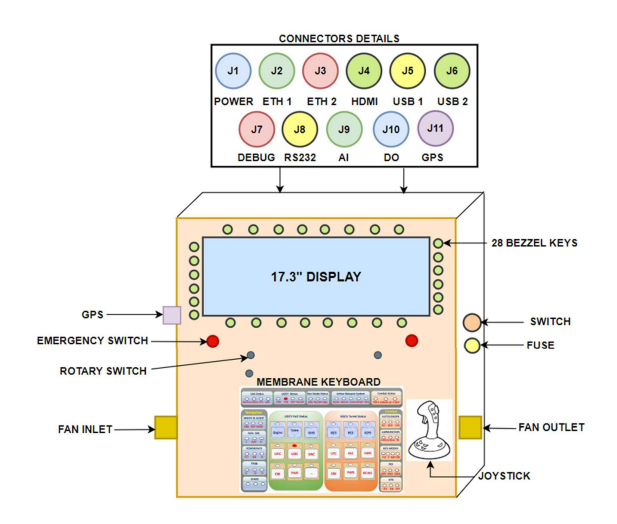


Figure 5: Internal Block Diagram of EXTERNAL NAVIGATION CONSOLE

Rug-Rel Commitment towards Technology & Quality Services	ACCEPTANCE TEST PROCE	DURE	DOC Name ATP	PART NUMBER 0313-CNC-002	_
EXTERNAL NA	VIGATION CONSOLE	REV A	SH No. 16	PREPD. Shruti B R	DATE 09/01/24
	DP254	Ver 1.0	No. OF SH 38	APPRD. Athif Allam	DATE

10. TEST SETUP:

The test set up used in the Electrical/Functional tests of **EXTERNAL NAVIGATION CONSOLE** is as depicted in Figure 6.

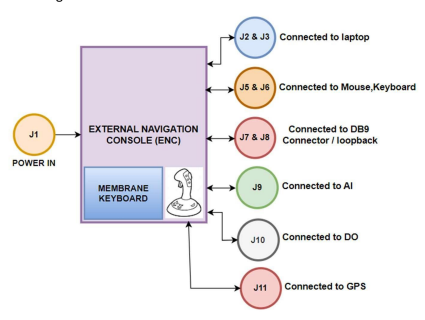


Figure 6: Test setup for functional test of EXTERNAL NAVIGATION CONSOLE

11. FUNCTIONAL TESTS:

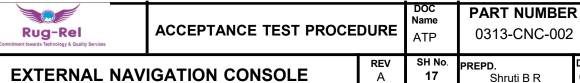
Functional tests comprise of the full range of tests to be carried out on the **EXTERNAL NAVIGATION CONSOLE** to establish its Functional/ Specification compliance as per the Operational Requirements. The list of functional tests to be carried out and the test procedure is described in this Section.

11.1 Test Equipment and Accessories

List of the test equipment required for performing the acceptance tests are detailed as follows.

11.1.1 Testing Cables

SL. No.	Description	Quantity
1	Power connector Mating Cable assembly – J1	01 No.
2	Ethernet connector Mating Cable assembly – J2&J3	02 Nos.
3	HDMI connector Mating Cable assembly -J4	01 No.
4	USB connectors Mating cable assembly- J5 & J6	02 Nos.
5	RS232/RS422 connector Mating cable assembly- J7	01No.



DATE

DATE

09/01/24

EXTERNAL NAVIGATION CONSOLE 17 DP254 No. OF SH APPRD. Ver Athif Allam

6	RS232 connector Mating cable assembly-J8	01No.
7	Al connector Mating cable assembly- J9	01No.
8	DO connector Mating cable assembly- J10	01No.
9	GPS Connector mating cable assembly-J11	01No.

1.0

38

Table 4: List of test cables

11.1.2 External Devices

SL. No.	External Devices Required	Quantity
1	External PC/ Laptop the following software installed: Ubuntu 22.04	1

Table 5: List of external devices

11.1.3 Drivers and software to be installed in NAVIGATION CONSOLE

SL. No.	Drivers/ Software
1	Cutecom on Ubuntu (for serial ports testing)
2	BurnIn Test Pass Mark software on SBC
3	Membrane keyboard test application
4	Joystick test application

Table 6: List of Drivers/Software to be installed

12. EXTERNAL NAVIGATION CONSOLE TEST PROCEDURE

The below section describes the testing procedure of EXTERNAL NAVIGATION CONSOLE.

12.1 Power Testing

Testing of the Power involves detection and working of all functional cards.

12.1.1 Power ON test

1. Test Objective: To ensure the unit is turned on and the functionality is as per the expected results in the TDRS-3.

2. Test Procedure:

- a. Connect the power cable between power connector (J1) on External Interface Panel and DC power supply.
- b. Switch on the DC Power supply and ensure "PWR ON" led glows RED on the external Interface panel, which confirms that Power supply is reaching the Navigation Console & remaining devices.
- Switch on the toggle; the green LED on the external interface panel will glow, confirming that the system will begin the boot up process on the SBC.



DOC **PART NUMBER** Name **ATP**

0313-CNC-002

EXTERNAL NAVIGATION CONSOLE

DP254

REV A	SH No. 18	PREPD. Shruti B R	DATE 09/01/2
Ver	No. OF SH	APPRD.	DATE
1.0	38	Athif Allam	

- d. The system boots up with Ubuntu on SBC which is displayed on the external monitor.
- e. Check USB keyboard and mouse are working for SBC.
- Note down the measured value in TDRS-3

Note:

- 1) Unit to be cleaned of dust and dirt before start of test
- 2) Maintain Min.1U free space above the unit during testing for optimum thermal performance
- 3) This orientation to be maintained during all testing.

12.1.2 Power OFF test

- 1. **Test Objective**: To ensure the unit is turned OFF and expected results.
- 2. Test Procedure:
 - a. Shutdown the SBC.
 - b. Turn OFF the Power Switch.
 - c. Note down the measured value in TDRS-3

12.2 SBC Testing (Ubuntu)

Test Objective: The objective of this test is

- a. To ensure and display the detection of processor
- b. To detect and detail the RAM configuration
- c. To detect the 1Gb network port 1 and port 2
- d. To detect the USB port
- e. To detect the Serial Port
- f. To detect the RS232/422

12.2.1 Configuration Settings

- a. Connect J2 & J3 mating cable to laptop.
- b. Assign IP address to Navigation Console.
- c. Irrespective of IP address of Navigation Console and Laptop, the default gateway address should be the same on both Navigation Console and Laptop.
- (E.g., For Ethernet1 (J2) IP address: 192.168.1.20, Subnet Mask: 255.255.255.0) For Ethernet2 (J3) - IP address: 192.168.1.20, Subnet Mask: 255.255.255.0)
- d. Connect loop back cables assembly to the DB9 connector of RS232 or RS232/RS422 connector mating cable assembly-- J4 & J5.

12.2.2 Test Procedure for detection of processor, SSD Storage & RAM:

a. Log In to the root account.



DOC **PART NUMBER** Name ATP

0313-CNC-002

EXTERNAL NAVIGATION CONSOLE

DP254

REV A	SH No. 19	PREPD. Shruti B R	DATE 09/01/2
Ver	No. OF SH	APPRD.	DATE
1.0	38	Athif Allam	

- b. Go to Path-Home-> download -> bitlinux4.1.1002.tar.gz (Extract the file) -> bitlinux4.1.1002->64bit->Right click on the "Open in Terminal" program.
- c. Change the mode to 777 using command "chmod 777 burnintest" and press enter
- d. Change your current working directory to "burnintest" by typing "cd path_to_burnintest_folder" (There is an easy way to copy path by dragging the burnintest icon into the terminal) and press enter
- e. Open "BurnInTest" using command ". /bit cmd line x64".
- f. The test will take 15mins to complete. Result will be displayed on Screen after completion of test.
- g. Note down the measured /observed values in TDRS-4 &5, against the respective portion of the tests

Note: This procedure is invoked once with all options selected.

12.3 RS232/RS422 – COM 3 PORT TEST (Ubuntu)

- 1. **Test Objective:** To detect and test the RS232/RS422 ttyS2 port.
- 2. Test Procedure:
 - a. Connect RS232/RS422 loopback cable assembly to the DB9 connector (RS232/RS422 port of SBC) of RS232/RS422 connector Mating cable assembly-J7
 - b. Open **Terminal**.
 - c. Start cutecom by using command "sudo cutecom".
 - d. Enter Serial Port setup menu.
 - e. Press "/dev/ttyS2".
 - f. Type keys to display.
 - g. Record the observations in TDRS-6

12.4 RS232 - COM 1 PORT TEST (Ubuntu)

- 1. **Test Objective:** To detect and test the RS232 ttyS0 port.
- 2. Test Procedure:
 - a) Connect RS232 loopback cable assembly to the DB9 connector (RS232 port of SBC) of RS232 connector Mating cable assembly- J8
 - b) Open **Terminal**.
 - c) Start cutecom by using command "sudo cutecom".
 - d) Enter Serial Port setup menu.
 - e) Press "A" type "/dev/ttyS0".
 - f) Save setup as dev ttyS0 by selecting "save setup as" option.
 - g) Exit from setup.
 - h) Type keys to display.



DOC Name ATP

PART NUMBER 0313-CNC-002

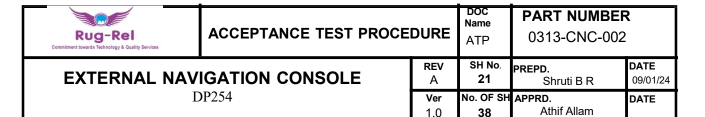
EXTERNAL NAVIGATION CONSOLE

DP254

REV A	SH No. 20	PREPD. Shruti B R	DATE 09/01/24
Ver	No. OF SH	APPRD.	DATE
1.0	38	Athif Allam	

12.5 EMERGENCY BUTTON TEST:

- 1. **Test Objective:** To detect and test the Emergency Button.
- 2. Test Procedure:
 - a) Navigate to the director by.
 Cd/Desktop → Right click on the "open in terminal" program.
 - b) Run Type the command "sudo gpioget gpiochip0 8 9"
 - c) Password: root123
- 1. Press the emergency stop switch (L) & (R) button, observe that the state in the terminal logs, the expected output should be in the terminal.
- 2. Release the emergency stop switch (L) & (R) button, observe that the state in the terminal logs, the expected output should be in the terminal.



12.6 MEMBRANE KEYBOARD TEST:



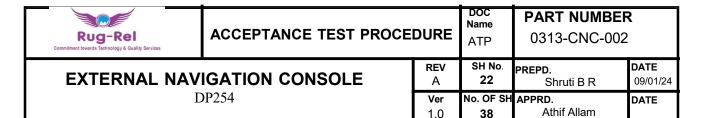
Figure 7: Main GUI for Membrane Keyboard

Membrane Keyboard LED Test:

SI No	Test Description
1	Select the appropriate ttyUSBx port in CuteCom, send the Led.txt file, and observe the membrane keyboard.

Membrane Keyboard Test:

SI No	Bezel Keys Name	
1	Run the read_hidraw.c file and verify the addresses of the Membrane and Bezel keys in the sheet (e.g., 0x34, 0x01, etc.).	



12.7 JOYSTICK TEST (Ubuntu)

- 1. Test Objective: To detect and test the joystick.
- 2. Test Procedure:
 - 1) Open **jstest-gtk** from the Application menu by double-clicking it. The application window appear as shown in below figure.

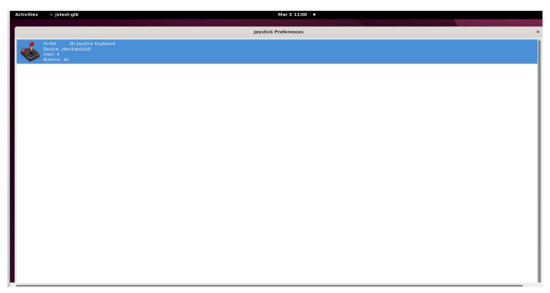


Figure 8: Testing for JOYSTICK application

- 2) Select the joystick device (/dev/input/js0) from the list. A new window will display.
 - The number of **Axis** and their positions.
 - The number of **Buttons** and their states.

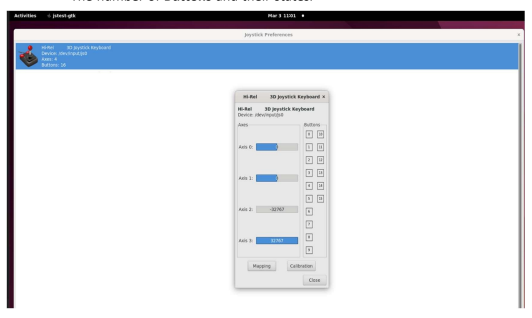
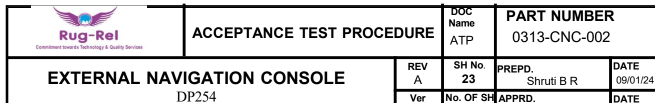


Figure a)



3) Move the joystick in all directions and observe axis values changing. Press all buttons and verify that their states toggle.

1.0

38

Athif Allam

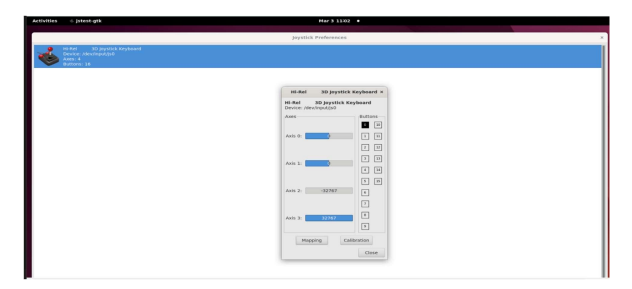


Figure b)

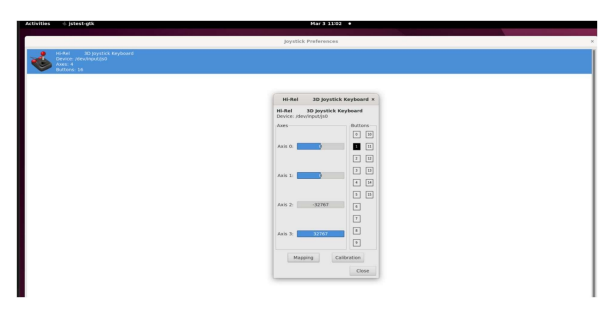
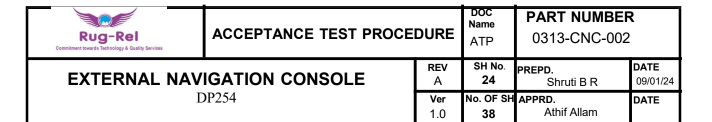


Figure c)



12.8 Rotary Switches (Ubuntu)

- Open the terminal.
- Write the command "sudo gpioinfo gpiochip 1".

Then after gpio0 0 1 2 for rotary sw 1, gpio0 3 4 5 for rotary sw 2, gpio0 8 9 for EM sw, GPIO0 10 11 12 for sw 3, GPIO0 13 14 15 for sw 4.

```
fazal@fazal-ThinkPad-T14-Gen-1:~$ sudo gpioinfo gpiochip1
gpiochip1 - 16 lines:
        line
               0:
                        unnamed
                                      unused
                                                input
                                                       active-high
        line
                                                       active-high
                        unnamed
                                      unused
                                                input
        line
                                                input
                                                       active-high
               2:
                       unnamed
                                      unused
                                                       active-high
        line
               3:
                        unnamed
                                      unused
                                                input
        line
                       unnamed
                                      unused
                                                input
                                                       active-high
                                                       active-high
        line
                                                input
               5:
                       unnamed
                                      unused
                                                       active-high
        line
               6:
                       unnamed
                                      unused
                                                input
                                                       active-high
        line
               7:
                       unnamed
                                      unused
                                                input
               8:
                                                       active-high
        line
                       unnamed
                                      unused
                                                input
        line
               9:
                       unnamed
                                      unused
                                                input
                                                       active-high
              10:
                                                       active-high
        line
                       unnamed
                                      unused
                                                input
                                                       active-high
        line
              11:
                       unnamed
                                                input
                                      unused
        line
              12:
                        unnamed
                                      unused
                                                input
                                                       active-high
        line
              13:
                       unnamed
                                      unused
                                                input
                                                       active-high
        line
              14:
                                                input
                                                       active-high
                       unnamed
                                      unused
        line
              15:
                        unnamed
                                      unused
                                               input
                                                       active-high
fazal@fazal-ThinkPad-T14-Gen-1:~ sudo gpioget gpiochip1 1
fazal@fazal-ThinkPad-T14-Gen-1:~$ sudo gpioget gpiochip1 1
fazal@fazal-ThinkPad-T14-Gen-1:-$
```

Figure 9: Testing for Rotary switch



DOC Name ATP

PART NUMBER 0313-CNC-002

EXTERNAL NAVIGATION CONSOLE

DP254

REV A	SH No. 25	PREPD. Shruti B R	DATE 09/01/24
Ver	No. OF SH	APPRD.	DATE
1.0	38	Athif Allam	

APPENDIX 'A'-FUNCTIONAL TEST DATA RECORDS

TEST DATA RECORD SHEET - 1

VISUAL INSPECTION

Project : DP254 Date:

DUT: External Navigation Console

Serial No. : Test Condition:

S.No	Specification	Observed Value	Remarks		
Dimension	Dimensions:				
a	Length:436mm±5%				
b	Width:600mm±5%				
С	Height:1190mm±5%				
d	Weight: 72Kg±5%				
Connecto	r Description:				
е	J1(D38999/24WB5PN)				
f	J2(RJFTV7PEM1G)				
g	J3(RJFTV7PEM1G)				
h	J4(D38999/24WC35SN)				
i	J5(D38999/24WDUSB-SB)				
j	J6(D38999/24WDUSB-SB)				
k	J7(D38999/24WB35SA)				
I	J8(D38999/24WB35SB)				
m	J9(D38999/24WC35PN)				
n	J10(D38999/24WD35SN)				
0	J11(132108)				



DOC Name ATP

PART NUMBER 0313-CNC-002

EXTERNAL NAVIGATION CONSOLE

DP254

 REV A
 SH No. 26
 PREPD. Shruti B R
 DATE 09/01/24

 Ver 1.0
 No. OF SH APPRD. Athif Allam
 DATE

TEST DATA RECORD SHEET – 2

ISOLATION TEST

Project : DP254 Date:

DUT: External Navigation Console

Serial No. : Test Condition:

SI No	Test Description	Specified values	Observed Value	Remarks
a	J1 (A & C) +24V	No continuity should come		
b	J1 (B & D) GND	No continuity should come		
С	J1 (A & E) Earth	No continuity should come		

Rug-Rel Rep CVRDE Rep DP Rep

26



DOC Name ATP

PART NUMBER 0313-CNC-002

EXTERNAL NAVIGATION CONSOLE

DP254

REV A	SH No. 27	PREPD. Shruti B R	DATE 09/01/24
Ver	No. OF SH	APPRD.	DATE
1.0	38	Athif Allam	

TEST DATA RECORD SHEET – 3

Power ON & OFF Test

Project : DP254 Date:

DUT: External Navigation Console

Serial No. : Test Condition:

Power ON test:

SI No	Test Description	Specified values	Observed Value	Remarks
1	Switch ON DC	PWR_ON LED RED glows		
2	"PWR SW" in ON position	SBC booted with Ubuntu 22.04		
3	SW ON	SYSTEM STATUS GREEN LED WILL Glow		

Power OFF test:

SI No	Test Description	Specified values	Observed value	Remarks
1	Switch OFF DC	PWR_ON RED LED OFF		
2	Power supply OFF position	SBC - No output on monitor		
3	SW OFF	SYSTEM STATUS GREEN LED WILL OFF		

Power Consumption test:

	Voltage (V)	Current (A)	Remarks
18V/10A			
24V/10A			
32V/10A			



DOC Name ATP

PART NUMBER 0313-CNC-002

EXTERNAL NAVIGATION CONSOLE

DP254

REV A	SH No. 28	PREPD. Shruti B R	DATE 09/01/24
Ver	No. OF SH	APPRD.	DATE
1.0	38	Athif Allam	

TEST DATA RECORD SHEET - 4

SBC Testing (Ubuntu)

Project : DP254 Date:

DUT : External Navigation Console

Serial No. : Test Condition:

Processor Detection test

SI No	Test Name	Specified values	Observed Value	Remarks
1	Processor	CPU Detected		
2	CPU manufacturer	Genuine Intel		
3	CPU Type	14th Gen Intel(R) Core (TM) i7-14700		
4	CPUID	Family 6, Model 183, Stepping 1		
5	Physical CPU's	1		
6	Cores per CPU	20		
7	Sockets supported	FCLGA1700		
8	CPU speed	5400MHz		

RAM Detection test

SI No	Test Name	Specified values	Observed Value	Remarks
1	RAM Test	RAM detected		
2	Total Physical	7718 MB		
	Memory			
3	Memory devices			
3.1	Channel A-D	8192 MB, DDR5, 4800 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		



Name ATP PART NUMBER 0313-CNC-002

EXTERNAL NAVIGATION CONSOLE

DP254

REV A	SH No. 29	PREPD. Shruti B R	DATE 09/01/24
Ver	No. OF SH	APPRD.	DATE
1.0	38	Athif Allam	

TEST DATA RECORD SHEET - 5

SBC Testing (Ubuntu)

Project : DP254 Date:

DUT: External Navigation Console

Serial No. : Test Condition:

Network Ports test

Test Setup for ETH Ping:

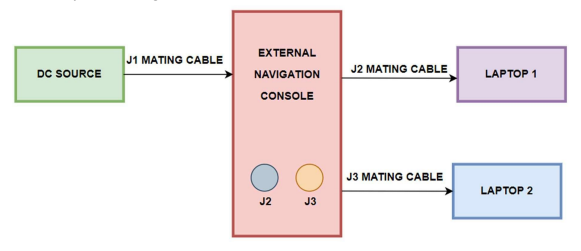


Figure 10: Test setup of Eth ping Test

Ethernet Port 1 Test

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

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		
2	Network	Intel(R) I210 Gigabit		
		Network Connection		
3	IPv4	Assign any IP address		
4	Speed	1000Mb/s		



DOC Name ATP

PART NUMBER 0313-CNC-002

EXTERNAL NAVIGATION CONSOLE

DP254

REV A	SH No. 30	PREPD. Shruti B R	DATE 09/01/24
Ver	No. OF SH	APPRD.	DATE
1.0	38	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.

RS232- Port test:

SI No	Test Name	Specified values	Observed Value	Remarks
1	RS232	COM Ports detected		
2	Communications Port:	USBASM0		
3	Serial Port: USBASM0	Result: PASS		

USB port test

SI No	Test Name	Specified values	Observed Value	Remarks
1	USB Ports	USB Ports detected		
2	USB Ports	USB Ports detected		

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



DOC Name ATP

PART NUMBER 0313-CNC-002

EXTERNAL NAVIGATION CONSOLE

DP254

REV A	SH No. 31	PREPD. Shruti B R	DATE 09/01/24
Ver	No. OF SH	APPRD.	DATE
1.0	38	Athif Allam	

TEST DATA RECORD SHEET - 6

RS232- COM 1 PORT TEST (Ubuntu)

Project : DP254 Date:

DUT: External Navigation Console

Serial No. : Test Condition:

RS232 - COM1 port test (Ubuntu)

SI No	Test Name	Specified values	Observed Value	Remarks
1	RS232	RS232 Port detected		
2	RS232	Loop the Debug connector select		
		the S2 port and Observe the data		
		in the terminal		

Rug-Rel Rep CVRDE Rep DP Rep

31



DOC Name ATP

PART NUMBER 0313-CNC-002

EXTERNAL NAVIGATION CONSOLE

DP254

REV A	SH No. 32	PREPD. Shruti B R	DATE 09/01/24
Ver	No. OF SH	APPRD.	DATE
1.0	38	Athif Allam	

TEST DATA RECORD SHEET – 7

RS232/422- COM 3 PORT TEST (Ubuntu)

Project : DP254 Date:

DUT: External Navigation Console

Serial No. : Test Condition:

RS232/422 - COM3 port test (Ubuntu)

SI No	Test Name	Specified values	Observed Value	Remarks
1	RS232/422 Port	RS232/422 Port detected as SO		
2	J11 Connection	Connect the antenna to J11		
		connector		
3	RS232/422 Port	Select the port in the as SO in		
		cutecom and Observe the GPS data		

Rug-Rel Rep CVRDE Rep DP Rep

32



DOC Name ATP

PART NUMBER 0313-CNC-002

EXTERNAL NAVIGATION CONSOLE

DP254

REV A	SH No.	PREPD. Shruti B R	DATE 09/01/24
Ver	No. OF SH	APPRD.	DATE
1.0	38	Athif Allam	

TEST DATA RECORD SHEET - 8

MEMBRANE KEYBOARD TEST (Ubuntu)

Project : DP254 Date:

DUT: External Navigation Console

Serial No. : Test Condition:

Membrane Keyboard LED Test:

SI No	Test Description	Observed Value	Remarks
1	Select the appropriate ttyUSBx		
	port in CuteCom, send the Led.txt		
	file, and observe the membrane		
	keyboard.		

Membrane Keyboard Test:

SI No	Bezel Keys Name	Observed Value	Remarks
	Run the read_hidraw.c file and		
1	verify the addresses of the		
	Membrane and Bezel keys in the		
	sheet (e.g., 0x34, 0x01, etc.).		

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, check the address in the terminal		

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



DOC Name ATP

PART NUMBER 0313-CNC-002

EXTERNAL NAVIGATION CONSOLE

DP254

REV A	SH No. 34	PREPD. Shruti B R	DATE 09/01/24
Ver	No. OF SH	APPRD.	DATE
1.0	38	Athif Allam	

TEST DATA RECORD SHEET - 9

DISPLAY TEST (Ubuntu)

Project : DP254 Date:

DUT: External Navigation Console

Serial No. : Test Condition:

Display test:

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

Rug-Rel Rep CVRDE Rep DP Rep

34



DOC Name ATP

PART NUMBER 0313-CNC-002

EXTERNAL NAVIGATION CONSOLE

DP254

REV A	SH No. 35	PREPD. Shruti B R	DATE 09/01/24
Ver	No. OF SH	APPRD.	DATE
1.0	38	Athif Allam	

TEST DATA RECORD SHEET - 10

EMERGENCY BUTTON TEST (Ubuntu)

Project : DP254 Date:

DUT: External Navigation Console

Serial No. : Test Condition:

Emergency Button Test:

SI No	Test Description	Observed Value	Remarks
1	Press the Emergency stop switch Button,"Check in the sudo gpioget gpiochip0 8 ".It will give you 1 or 0 1=switch is closed, 0= switch is open		
2	Press the Emergency stop switch Button,"Check in the sudo gpioget gpiochip0 9 ".It will give you 1 or 0 1=switch is closed, 0= switch is open		



DOC Name ATP

PART NUMBER 0313-CNC-002

EXTERNAL NAVIGATION CONSOLE

DP254

REV A	SH No. 35	PREPD. Shruti B R	DATE 09/01/24
Ver	No. OF SH	APPRD.	DATE
1.0	38	Athif Allam	

TEST DATA RECORD SHEET – 11

ROTARY SWITCHES TEST (Ubuntu)

Project : DP254 Date:

DUT: External Navigation Console

Serial No. : Test Condition:

ROTARY SWITCH TEST:

SI No	Test Description	Observed Value	Remarks
1	Open the terminal type the below command "sudo gpioget gpiochip0 2 3 4" for Nav Gear rotary switch		
2	Open the terminal type the below command "sudo gpioget gpiochip0 5 6 7" for UGCV oper.mode rotary switch		
3	Open the terminal type the below command "sudo gpioget gpiochip0 10 11 12" for Nav Direction rotary switch		
4	Open the terminal type the below command "sudo gpioget gpiochip0 13 14 15" for UGCV Nav mode rotary switch		



Name

PART NUMBER 0313-CNC-002

EXTERNAL NAVIGATION CONSOLE

DP254

REV	SH No.	PREPD.	DATE
Α	35	Shruti B R	09/01/24
Ver	No. OF SH	APPRD.	DATE
1.0	38	Athif Allam	

TEST DATA RECORD SHEET - 12

ETHERNET SWITCH TEST (Ubuntu)

Project : DP254 Date:

: External Navigation Console DUT

Serial No.: **Test Condition:**

ETHERNET SWITCH TEST:

S.No	Test PC 1	Test PC 2	Expected Result	Actual result	Pass/Fail
1	RJ45_1	RJ45_2	1000 Mbps		
2	RJ45_1	RJ45_3	1000 Mbps		
3	RJ45_1	RJ45_4	1000 Mbps		
4	RJ45_1	RJ45_5	1000 Mbps		
5	RJ45_1	RJ45_6	1000 Mbps		
6	RJ45_1	RJ45_7	1000 Mbps		
7	RJ45_1	RJ45_8	1000 Mbps		



DOC Name ATP

PART NUMBER 0313-CNC-002

REV SH No. PREPD. 36 Α Shruti B R DATE 09/01/24

EXTERNAL NAVIGATION CONSOLE

DP254

Ver No. OF SH APPRD. DATE Athif Allam 1.0 38

TEST DATA RECORD SHEET - 13

JOYSTICK TEST (Ubuntu)

Project : DP254 Date:

DUT : External Navigation Console

Test Condition: Serial No.:

Joystick Test:

SI No	Test Description	Observed Value	Remarks
1	Press the button(e.g., B1) on the Physical Joystick, the button will indicate the numbers in the application.		
2	Move the joysticks in all directions and the axis values changing from -32767 to 32767		



DOC Name ATP

PART NUMBER 0313-CNC-002

EXTERNAL NAVIGATION CONSOLE

DP254

REV A	SH No. 37	PREPD. Shruti B R	DATE 09/01/24
Ver	No. OF SH	APPRD.	DATE
1.0	38	Athif Allam	

APPENDIX 'B' - PERFORMANCE CHECK

TEST DATA RECORD SHEET - 1

Initial Checks

Project : DP254 Date:

DUT: External Navigation Console

Serial No. : Test Condition:

Test No.	Name of the Test	Status	Remarks
1	VISUAL INSPECTION		
2	ISOLATION TEST		
3	POWER ON TEST		
4	POWER OFF TEST		
5	SBC TESTING		
5.1	PROCESSOR DETECTION TEST		
5.2	RAM DETECTION TEST		
5.3	SSD STORAGE DETECTION TEST		
5.4	NETWORK PORT TEST		
5.5	SERIAL COMMUNICATION PORTS TESTS		
5.6	USB PORTS TEST		
6	RS232 – COM 3 PORT TEST (Ubuntu 22.04)		
7	RS232/RS422 – COM 1 PORT GPS TEST (Ubuntu 22.04)		
8	MEMBRANE KEYBOARD TEST		
9	DISPLAY TEST		
10	EMERGENCY BUTTON TEST		
11	ROTARY SWITCHES		
12	ETHERNET SWITCH		
13	JOYSTICK TEST		



DOC Name ATP

PART NUMBER 0313-CNC-002

EXTERNAL NAVIGATION CONSOLE

DP254

REV A	SH No. 38	PREPD. Shruti B R	DATE 09/01/24
Ver	No. OF SH	APPRD.	DATE
1.0	38	Athif Allam	

TEST DATA RECORD SHEET - 2

Final Checks

Project : DP254 Date:

DUT: External Navigation Console

Serial No. : Test Condition:

Test No.	DP test	Status	Remarks
1	VISUAL INSPECTION		
2	ISOLATION TEST		
3	POWER ON TEST		
4	POWER OFF TEST		
5	SBC TESTING		
5.1	PROCESSOR DETECTION TEST		
5.2	RAM DETECTION TEST		
5.3	SSD STORAGE DETECTION TEST		
5.4	NETWORK PORT TEST		
5.5	SERIAL COMMUNICATION PORTS TESTS		
5.6	USB PORTS TEST		
6	RS232 – COM 3 PORT TEST (Ubuntu 22.04)		
7	RS232/RS422 – COM 1 PORT GPS TEST (Ubuntu 22.04)		
8	MEMBRANE KEYBOARD TEST		
9	DISPLAY TEST		
10	EMERGENCY BUTTON TEST		
11	ROTARY SWITCHES		
12	ETHERNET SWITCH		
13	JOYSTICK TEST		