



Report No.: AVMB07540625TRF

**TEST REPORT  
PPP 17013A:2023  
TUV SUD Test Report for UK PSTI**

Report No.:	AVMB07540625TRF		
Date of issue:	2025-11-21		
Project handler:	Kim, Bum-Suk		
Testing laboratory:	TUV SUD Korea Laboratory (Security Testing Lab)		
Address:	#315, Digital-ro 30-gil, Guro-gu, Seoul (08389)		
Testing location:	as above		
Client:	HUMAX		
Client number:	208812		
Address:	HUMAX Village, 216, Hwangsaewul-ro, Bundang-si, Gyeonggi-do, 13595, KOREA		
Standard:	This TUV SUD test report form is based on the following requirements: PPP 17013A:2023 <i>The Product Security and Telecommunications Infrastructure (Security Requirements for Relevant Connectable Products) Regulations 2023</i>		
TRF number and revision:	TRF PPP 17013A:2023 Rev. 01:2024-05		
eDoc_ID:			
Copyright blank test report:	© TUV SUD Group - All rights reserved This test report may only be quoted in full. Any use for advertising purposes must be granted in writing.		
General disclaimer:	This test report is based on the content of the standard (see above). The test report considered selected clauses of the a.m. standard(s) and experience gained with product testing. It was prepared by TUV SUD Product Service. TUV SUD Group takes no responsibility for and will not assume liability for damages resulting from the reader's interpretation of the reproduced material due to its placement and context. This report is the result of a single examination of the object in question and is not generally applicable evaluation of the quality of other products in regular production.		
Scheme:	<input type="checkbox"/> TUV Mark	<input checked="" type="checkbox"/> without certification	<input type="checkbox"/> AoC/CoC for EU-Directive / EU-Regulation: <input type="checkbox"/> NRTL Mark
Non-standard test method:	<input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes, see details under <i>Summary of testing</i>	
National deviations:	N/A		
Number of pages (Report):	6		
Compiled by: (+ signature)	Kim, Bum-Suk 	Approved by: (+ signature)	Sagaya, Diesilva 



Report No.: AVMB07540625TRF

Test sample:	FHR-6000T/GB					
Type of test object:	Android TV recorder					
Trademark:	HUMAX					
Model and/ or type reference:	<table border="1"><tr><th>Model</th><th>Firmware</th></tr><tr><td>AURA EZ(FHR-6000T/GB)</td><td>V12.0.6</td></tr></table>		Model	Firmware	AURA EZ(FHR-6000T/GB)	V12.0.6
Model	Firmware					
AURA EZ(FHR-6000T/GB)	V12.0.6					
Manufacturer:	HUMAX Poland Sp.z.o.o (HPL/Humax Poland Factory)					
Manufacturer number:	-					
Address:	HUMAX Poland Sp.z.o.o ul. Przemyslawa 4, 97-400 Belchatow, Poland					
<b>Name and address of factory(ies)</b>						
Sub-contractors / tests (clause):						
Name:	<input checked="" type="checkbox"/> Complete test according to TRF					
Order description:	<input type="checkbox"/> Partial test according to manufacturer's specifications					
	<input type="checkbox"/> Preliminary test					
	<input type="checkbox"/> Spot check					
	<input type="checkbox"/> Others:					
Date of order:	2025-09-01					
Date of receipt of test item:	2025-09-29					
Date(s) of performance of test:	2025-10-13					
<b>Test item particulars:</b>						
<b>Device features:</b>						
- Communication interfaces	Wi-Fi					
- Local interfaces	RF IN/Out Connectors. HDMI/Ethernet/USB/SPDIF Connectors					
- Sensors	IR Sensor					
- Human user interfaces	Remote Controller, LED, Buttons					
<b>Software versions:</b>						
- Android IoT app versions	N/A					
- iOS IoT app versions	N/A					
- Firmware/software versions	Listed with the models					
<b>Purpose of the product</b> (description of intended use):						

Freeview Play powered by Android TV

**Characteristic data** (not shown on the marking plate):

**Attachments:**

**If additional information is necessary, please provide**

**Copy of marking plate:**

**Pictures of the product:**



Figure 1: Set top box - DUT Top View



Figure 4: Set top box - DUT Bottom View



Figure 2: Set top box - DUT Back View



Figure 5: Set top box - DUT Front and side View



Figure 3: Remote controller Front View



Figure 6: Remote Controller Back View

**Summary of testing:**

The test results for all provisions are taken over from project number AVMB07540625 (00 - TDS for UK PSTI\_74972739.pdf)

deviation(s) found  
 no deviations found

**Additional information on non-standard test method(s)**

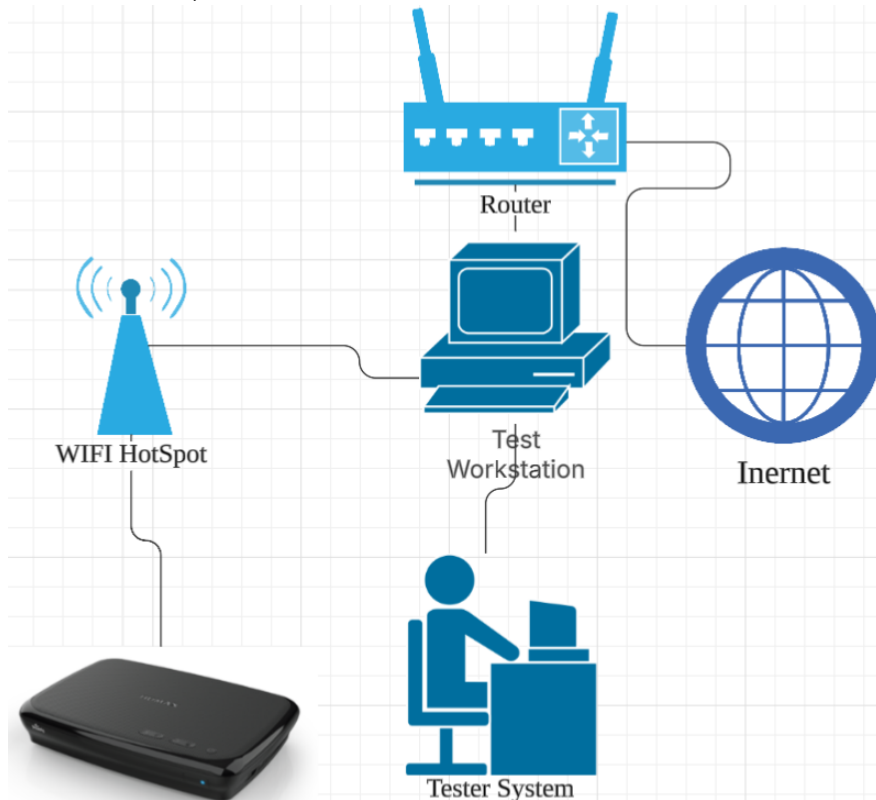
Sub clause: None

Page: N/A

Rational: N/A

**Test Environment**

(Description of test environment)

**Figure 8: Network diagram****Possible test case verdicts:**

test case does not apply to the test object: N/A (not applicable / not included in the order)

test object does meet the requirement: P (Pass)

test object does not meet the requirement: F (Fail)

General remarks:

"(see remark #)" refers to a remark appended to the report.

"(see appended table)" refers to a table appended to the report.

Throughout this report a **comma** is used as the decimal separator.

The test results presented in this report relate only to the object tested.

This report shall not be reproduced except in full without the written approval of the testing laboratory.

## Verdict Table

<u>Clause(s) §</u>	<u>Result</u>	<u>Test(s) *</u>	<u>Remark</u>
<b>Passwords</b>	PASS	1(1) of Schedule 1 &	Only electronic version of SoC provided for assessment
	PASS	5.1-1 of ETSI EN 303 645 &	
	PASS		
	N/A	5.1-2 of ETSI EN 303 645	
<b>Information on how to report security issues</b>	PASS	5.2-1 of ETSI EN 303 645 Or	Only electronic version of SoC provided for assessment
	PASS	2(1) of Schedule 1 &	
	Not Chosen by applicant	ISO/IEC 29147 paragraph 6.2.2 &	
	Not Chosen by applicant	ISO/IEC 29147 paragraph 6.2.5 &	
	Not Chosen by applicant	ISO/IEC 29147 paragraph 6.5	
<b>Information on minimum security update periods</b>	PASS	3(1) of Schedule 1 &	Only electronic version of SoC provided for assessment.
	PASS	5.3-13 of ETSI EN 303 645 &	
	PASS	3(3) & (5) & (6) of Schedule 1 &	
	PASS	3(3) & (4) of Schedule 2	

P – Pass; F – Fail; N/A: Not applicable.

\* Tests of provisions in ETSI EN 303 645 are addressed by the test groups in ETSI TS 103 701, with named sets of related test cases that describe how to assess the conformance of the DUT to each provision as specified in ETSI EN 303 645.

- - End of report - -