

EMC TEST REPORT

Type of equipment: Base station

Model: TDSBOAU3 (US version)

Marketing name: Aranet PRO Plus

Sub model:

Serial number: 371642005862

Applicant: SAF Tehnika JSC

Manufacturer: SAF Tehnika JSC

Test standard: Testing carried out according to LEITC internal procedure P-17

Current tests are outside the scope of accreditation.

Report No.: LEITC-TR-23-039

Test report no.: LEITC-TR-23-039

Identification no.:ID_1313Testing laboratory:SIA LEITC

Result summary: -

The results applies only to the sample tested, according to the carried tests, which are included in this test report. This test report shall not be reproduced expect in full, without the written approval of EMC Laboratory SIA LEITC.

Test responsible: Gundars Ašmanis

Laboratory responsible: Uldis Stūre

Date of issue: 03.04.2023.

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1. REVISION HISTORY

Revision no.	Description	Date	Pages revised
00	First release.	03.04.2023.	N/A

2. LABORATORY INFORMATION



Report No.: LEITC-TR-23-039

Latvian Electronic Equipment Testing Centre

Testing laboratory: SIA LEITC

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3. CLIENT INFORMATION

Applicant: SAF Tehnika JSC

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Report No.: LEITC-TR-23-039

Telephone number: +371 67046840 Contact Person: Andrejs Arhipovs

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Manufacturer: SAF Tehnika JSC

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Telephone number: +371 67046840 Contact Person: Andrejs Arhipovs

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Web: http://saftehnika.com/



4. SUMMARY OF TEST RESULTS

Sta	Standard: Internal procedure P-17								
Tit	le:	Integrated antenna gain measurement using Friis free space equation							
Reference									
Standard:		-							
Title:		-							
No.	No. Measurement type		Reference standard	Applicability	Result				
1.	Gain		-	Y	N/A				
Note	Notes: Y- applied; N/A – not applicable.								
Deviations from standard specification: no deviations from the test standards.									



5. DESCRIPTION OF EQUIPMENT UNDER TEST

5.1 Description of EUT									
LEITC identification no.: ID 1313									
Base	Base station								
No.	EUT	Model		Serial N	No.	Manufacturer			
1.	Base station	TDSBOAU	J3 (US	371642		SAF Tehnika JS	C		
version)									
5.2	Peripherals and	associated	l equipm	ent					
No.	Description	Model		Serial N			lanufacturer		
1.	PSU	POE15M-1		-	- PHI		HIHONG		
	Cables used dur								
	Cable type	Shielded	Ferrite		used during test		Connection2		
1.	LAN	\boxtimes		1.5m		EUT	PSU		
2.	Power 3-wire			1.5m		PSU	Mains network		
<u> </u>									
	EUT configurati								
	ice was configured for				(1)	c			
	nsmitted power at the		ntenna inpu	τ P _{tx} =-IdBn	data provided by	y manufacturer).			
	1 Operating mod								
1.	Turned on in contin		ssion mode	2.					
5.4.	2 Modification s								
1.	No modification ma								
5.4.	3 Radio frequen	cy transm			l in EUT				
	Description			Frequency			Modulation		
1.	Radio module		Ģ	923.2MHz		CW			
		DCII	LAN 1.5	im [EUT				
		PSU	L 13		EUI				
		Power 3	3-wire						
		1.5m							
-									



6. INSTRUMENTATION AND CALIBRATION

Equipment and EUT during the tests are operated in temperature range of 21° to 25°C, humidity range of 40% to 60%, if not mentioned more precisely next to measurement data.

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The measuring equipment utilized to perform the tests documented in this report has been calibrated once a year or in accordance with manufacturer's recommendations or quality manager deliverance and it is traceable under the ISO/IEC 17025 to international or national standards. Equipment has been calibrated by accredited calibration laboratories.

The following list contains measurement equipment used for testing. The equipment conforms to the requirements of CISPR 16-1 and other standard requirements.

Radiated emissions							
Device	Manufacturer	Model	Serial number	Notes			
Antenna	Rohde & Schwarz	HL562E	102093	Certificate of calibration No. 200583 D-K-15195-01-00; 15.04.2021			
Receiver	Rohde & Schwarz	ESIB26	1088.7490K26	Certificate of calibration 202204692.00 (26.01.2023)			
Turntable	FRANKONIA	FCTAM01	-	Not applicable.			
Test site	FRANKONIA	SAC3	-	Not applicable.			
Software for EMC measurements EMC32	Rohde & Schwarz	Version 8.53.0	-	Not applicable.			

7. TEST PROCEDURES

P-17 Integrated antenna gain measurement using Friis free space equation

Assuming that semianechoic chamber is fulfilling free space conditions and antennas are located in far field, gain is calculated based on Friis equation:

$$P_{rx} = P_{tx}G_{tx}G_{rx}(\frac{\lambda}{4\pi d})^2$$

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where

 P_{rx} – Power at receiving antenna output;

 P_{tx} – Power at transmitting antenna input;

G_{rx} – Receiving antenna gain;

G_{tx} – Transmitting antenna gain;

 λ – wavelength, where λ = c/f, c = speed of light, f = frequency;

d – Distance, between two antennas;

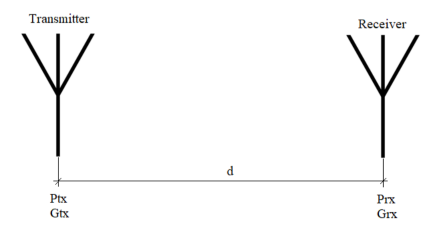
c – Speed of light in vacuum 299.972458×106 m/s;

Gain of the transmitting antenna can be calculated as follows:

$$G_{tx} = \frac{P_{rx}}{P_{tx}G_{rx}}(\frac{4\pi d}{\lambda})^2$$

Or in terms of dB

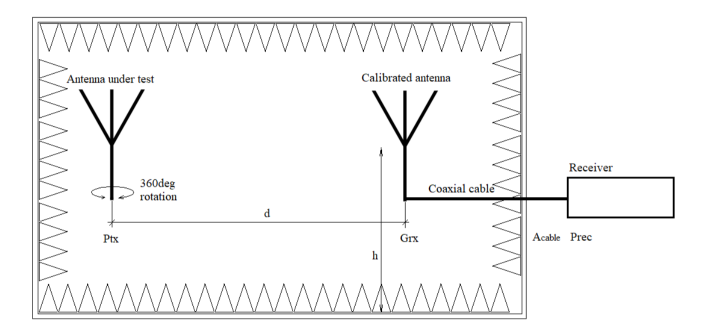
$$G_{tx} = P_{rx} - P_{tx} - G_{rx} - 20 \log_{10}(\frac{\lambda}{4\pi d})^2$$



The test results relate only to the sample tested. This test report shall not be reproduced except in full, without the written approval of SIA LEITC.

Antenna under test (transmitting antenna) is integrated in IoT product that has an internal RF power source providing power P_{tx} . Calibrated receiving antenna with known G_{rx} is connected to receiver via coaxial cable with cable loss A_{cable} . Receiver reading P_{rec} . Both antennas are located at the same height above reference ground plane h. Antenna under test is rotated 360deg to measure antenna pattern. Measurement antenna positioning (polarization) is changed during the measurements to measure gain in vertical and horizontal polarization.

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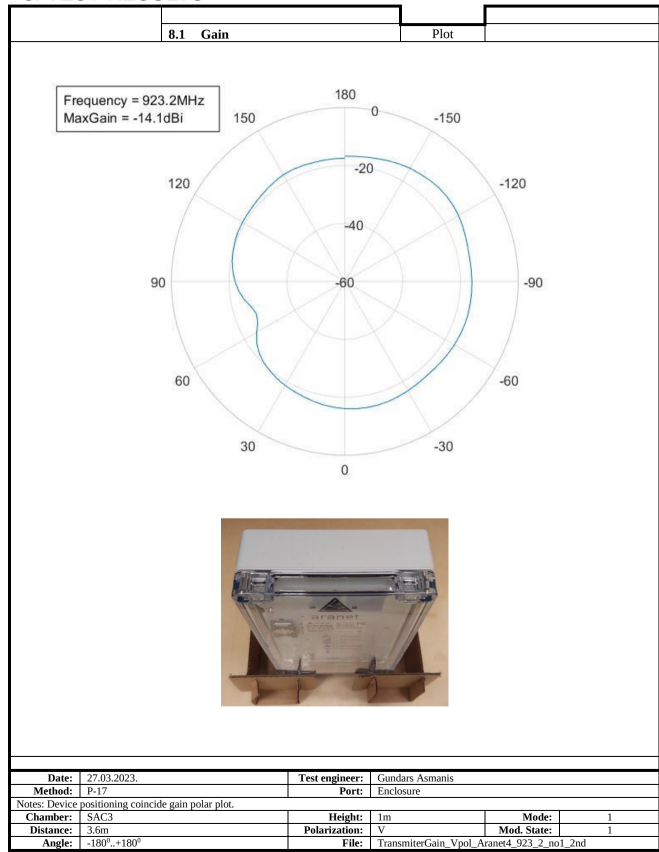


Gain of antenna under test is calculated as follows:

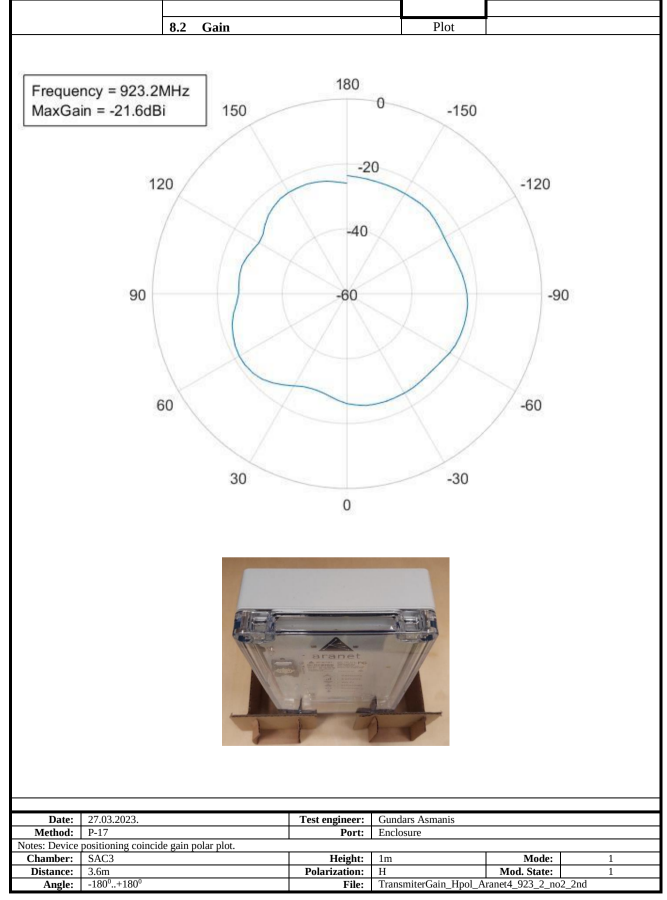
$$G_{tx} = P_{rec} + A_{cable} - P_{tx} - G_{rx} - 20 \log_{10}(\frac{\lambda}{4\pi d})^2$$



8. TEST RESULTS



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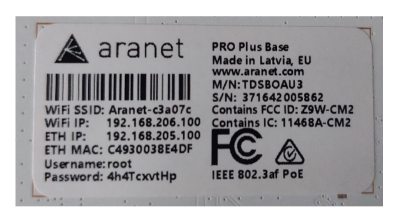


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9. TEST PHOTOGRAPHS

EUT-equipment under test:







Measurements in SAC

