EMC TEST REPORT

KOSTEC CO., Ltd.

28(175-20, Annyeong-dong) 406-gil sejaro, Hwaseong-si, Gyeonggi-do, Korea Tel:031-222-4251, Fax:031-222-4252

Report No.: KST-FCC-220012



1. Applicant

• Name :

TOKYO ELECTRON KOREA LIMITED

Address :

51, Jangangongdan 6-gil, Jangan-myeon, Hwaseong-si, Gyeonggi-do, 18579 Korea

2. Test Item

• Product Name:

Advanced Data Logger

· Model Name:

DS0-SEDLAD00

3. Manufacturer

· Name:

TOKYO ELECTRON KOREA LIMITED

Address :

51, Jangangongdan 6-gil, Jangan-myeon, Hwaseong-si, Gyeonggi-do, 18579 Korea

4. Date of Test:

Jun. 9, 2022

5. Test Method Used:

ANSI C63.4:2014 47 CFR Part 15 Subpart B Class A Industry Canada ICES-003 Issue 7 CAN/CSA-CISPR 32:17

6. Test Result:

Pass

7. Note:

The results shown in this test report refer only to the sample(s) tested unless otherwise stated.

This test report is not related to KOLAS accreditation.

(Signature

Affirmation

Tested by

Name: Ho-Sik, Yeom

Technical Manager

Name: Seok-Jin, Jung

2022.06.15.

KOSTEC Co., Ltd.



Revision History of Test Report

Rev.	Revisions	Effect page	Reviewed	Date
-	Initial issue	All	Seok-Jin, Jung	Jun. 15, 2022

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1. General Information

1.1 Information of EUT

Product Name	Advanced Data Logger
Model Name	DS0-SEDLAD00
FCC ID	2A2YU-DS0-SEDLAD00
Serial No.	None
Type of Sample Tested	Pre-production
Supplied Power for Test	AC 120 V / 60 Hz
Port	DC In, RJ-45 x 2 (RS232, LAN), RS485 (6 Pin Connector) x 4, Micro SD Card Slot
Whether or not ground	With-ground

This information was provided by the applicants

Clock used	Clock used 32.768 kHz, 24 MHz, 25 MHz					
High Frequency Used 800 Mb						
H/W Version	H/W Version 2.0.0					
S/W Version	S/W Version 0.9.6					
F/W Version	F/W Version 1.0.0					
Model differences						
Model name	Difference	Tested (checked)				
DS0-SEDLAD00	Basic Model (the basic model that was fully tested)					
-	Variant Models	-				

1.2 Applicants Information

Applicant	TOKYO ELECTRON KOREA LIMITED
Address	51, Jangangongdan 6-gil, Jangan-myeon, Hwaseong-si,Gyeonggi-do, 18579 Korea
Telephone No.	+82-31-831-6189
Facsimile No.	+82-31-260-5290
Contact person	Jeong Woon Lee (Ju.lee@tel.com)

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2. Information of Testing Laboratory

Test laboratory and address

KOSTEC Co., Ltd.

28(175-20, Annyeong-dong) 406-gil sejaro, Hwaseong-si Gyeonggi-do, Korea

Telephone Number: 82-31-222-4251 Facsimile Number: 82-31-222-4252

Registration information

KOLAS No.: KT232

RRA(National Radio Research Agency): KR0041

FCC Designation No.: KR0041 IC Designation No.: KR0041 VCCI Membership No.: 2005

VCCI Registration No. of EMI site: R-14202 / C-14685 / G-10834 / T-12225

Route Map of Measurement Facility



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3. Test System Configuration

3.1 Operation Environment

Test Items	Test date	Temp (℃)	Humidity (%R.H.)
Conducted Emissions	Jun. 09	19	40
Radiated Emission (Below 1 ଔz)	Jun. 09	23	41 ~ 42
Radiated Emission (Above 1 @z)	Jun. 09	21 ~ 22	41

3.2 Measurement Uncertainty

Test Items	k p	Expanded Uncertainty	Note
Conducted Emissions	2	±3.44 dB	-
Radiated Emission (Below 1 础)	2	±4.26 dB	-
Radiated Emission (Above 1 @z)	2	±3.70 dB	-

3.3 Sample calculation

Conducted Emission

The field strength is calculated by adding the LISN factor, cable loss from the measured reading. The sample calculation is as follows:

FS = MR + Factor MR = Meter Reading Factor = Ant. Factor, Cable Loss, etc

If MR is 30 dB, LISN Factor 1 dB, CL 1 dB The result (MR) is 30 + 1 + 1 = 32 dB μ V

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4. Condition and Procedure for Test activities

4.1 Configuration of EUT

Description	Model or Part No.	Serial No.	Manufacturer
Advanced Data Logger	DS0-SEDLAD00	None	TOKYO ELECTRON KOREA LIMITED
Adaptor 1 (for EUT)	RH-240250ZZM3	None	DongGuan RulHong Elecronic Technology CO.,LTD

4.2 Used Peripherals

Description	Model or Part No.	Serial No.	Manufacturer
Notebook	NT900X5T	0WFT91AK800033X	Samsung Electronics Suzhou Computer Co., Ltd
Adaptor 2 (for Notebook)	W16-065N4D	BA44-00340A	CHICONY POWER TECHNOLOGY CO.,LTD
Sensor Node 1	None	None	None
Sensor Node 2	None	None	None
Differential pressure sensor 1	GC30-101	None	NAGANO KEIKI CO.,LTD
Differential pressure sensor 2	2671025LD2DG2HD	9057358	Setra Systems, Inc
Micro SD Card	None	None	None

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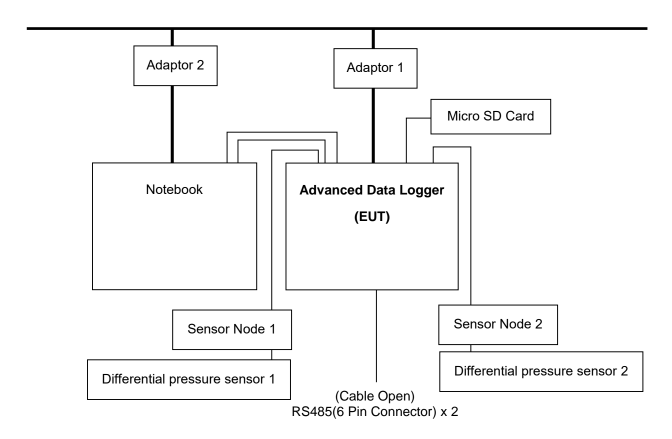
4.3 Used cables

Cable Type	Shield	Length (m)	Ferrite	Connector	Connection Point 1	Connection Point 2
DC In	No	1.5	No	Din	EUT	Adaptor 1
RJ-45 (RS232)	No	1.8	No	USB	EUT	Notebook
RJ-45 (LAN)	No	3.0	No	RJ-45	EUT	Notebook
Micro SD Card Slot	-	-	-	Micro SD Card Slot	EUT	Micro SD Card
RS485 (6 Pin Connector)	No	5.0	No	RS485 (6 Pin Connector)	EUT	Sensor Node 1
RS485 (6 Pin Connector)	No	5.0	No	RS485 (6 Pin Connector)	EUT	Sensor Node 2
RS485 (6 Pin Connector)	No	5.0	No	-	EUT	-
RS485 (6 Pin Connector)	No	5.0	No	-	EUT	-
DC In	No	1.6	No	Din	Notebook	Adaptor 2
Terminal Block (8 Pin Connector)	No	1.0	No	Terminal Block (8 Pin Connector)	Sensor Node 1	Differential pressure sensor 1
Terminal Block (8 Pin Connector)	No	1.0	No	Terminal Block (8 Pin Connector)	Sensor Node 2	Differential pressure sensor 2

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4.4 EUT Test Configuration



4.5 Operating conditions

After setting, the each I/O Ports of EUT was connected to peripherals..

And then, the operating status of EUT and information measured by the differential pressure sensor is stored on the micro SD card through "TeraTerm" program of notebook And run "KSLogTool" program to access IP and check the measured information from the differential pressure sensor.

And tested with "Ping Test" between EUT and notebook.

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5. Summary of Test Results

5.1 Modification to the EUT

-

5.2 Summary of Test Results

The following tests were performed on a sample submitted for evaluation of compliance with FCC Part 15 Subpart B

Clause	se Test Requirement			
15.107	Conducted Emissions	Pass		
15.109	Radiated Emission (Below 1 લીટ)	Pass		
15.109	Radiated Emission (Above 1 @b)	Pass		

Note 1) N/A mean is Not Applicable.

Note 2) Decision rule: The statement of conformity in this report was judged according to the specification limits of the standard without considering uncertainty.

Note 3) This equipment has been shown to be in compliance with the applicable technical standards as indicated in the measurement report and was tested in accordance with the measurement procedures specified in ANSI C63.4-2014

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6. Test Results

6.1 Conducted Emission

6.1.1 Measurement procedure

In the range of 0.15 Mb to 30 Mb, the conducted disturbance was measured and set-up was made accordance with ANSI C63.4.

If the EUT is table top equipment, it was placed on a wooden table with a height of 0.8 m above the reference ground plane and 0.4 m from the conducting wall of the shielded room. Also if the EUT is floor-standing equipment, it was placed on a non-conducted support with a height up to 0.15 m above the reference ground plane.

Connect the EUT's power source lines to the appropriate power mains / peripherals through the LISN. All the other peripherals are connected to the 2nd LISN, if any.

Unused measuring port of the LISN was resistively terminated by 50 ohm terminator.

The measuring port of the LISN for EUT was connected to spectrum analyzer.

Using conducted emission test software, the emissions were scanned with peak detector mode. After scanning over the frequency range, suspected emissions were selected to perform final measurement. When performing final measurement, the receiver was used which has Quasi-Peak detector and Average detector.

By varying the configuration of the test sample and the cable routing it was attempted to maximize the emission.

For further description of the configuration refer to the picture of the test set-up.

6.1.2 Limit for conducted emission

(1) Conducted emission at mains ports.

F	Limits [dB(μV)]				
Frequency range [艦]	Quasi-peak A		Ave	verage	
[MIZ]	Class A	Class B	Class A	Class B	
0.15 to 0.50	79	66 to 56	66	56 to 46	
0.50 to 5	- 73	56	60	46	
5 to 30	73	60	00	50	

Note 1 The lower limit shall apply at the transition frequencies.

Note 2 The limit decreases linearly with the logarithm of the frequency in the range 0.15 Mb to 0.5 Mb.

Note) 1. Emission level = Reading value + Correction factor.

- 2. Correction factor = Cable loss + Insertion loss of LISN
- 3. Margin = Limit Emission level

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6.1.3 Used equipment

Equipment	Model No.	Serial No.	Manufacturer	Next cal date	Used
Test Receiver	ESCS30	100111	Rohde & Schwarz	2023. 01. 17	•
EMI RECEIVER	ER-30	L0910A010	LIG	2022. 08. 30	-
Pulse Limiter	ESH3-Z2	100097	Rohde & Schwarz	2023. 01. 17	•
Pulse Limiter	ESH3-Z2	100022	Rohde & Schwarz	2023. 01. 17	-
LISN	ESH3-Z5	100147	Rohde & Schwarz	2023. 01. 17	•
LISN	ESH2-Z5	100044	Rohde & Schwarz	2023. 01. 18	•
LISN	ESH2-Z5	100060	Rohde & Schwarz	2023. 01. 18	-
LISN	3825/2	9402-2163	ETS-Lindgren	2023. 01. 18	-
Test Program	ESxS-K1 Ver2.2	None	Rohde & Schwarz	-	•
Test Program	ETS2008 Ver2.40	None	LIG	-	-

6.1.4 Test data

< Class A >

	· Oldoo A										
Freq.	Fact	tor [dB]		QP				CISPR-AV			
[MHz]	LISN CABLE +P/L		POL	Limit [dB(µV])	Reading [dB(µV)]	Result [dB(µV)]	Margin [dB]	Limit [dΒ(μV])	ReadingResultMarg $[dB(\mu N)]$ $[dB(\mu N)]$ $[dB(\mu N)]$		
0.150	0.13	9.89	Ν	79.00	53.22	53.35	25.65	66.00	35.90	36.03	29.97
0.162	0.13	9.89	Ν	79.00	50.94	51.07	27.93	66.00	32.60	32.73	33.27
0.173	0.13	9.90	Ν	79.00	49.51	49.64	29.36	66.00	32.50	32.63	33.37
0.193	0.13	9.90	N	79.00	46.12	46.25	32.75	66.00	30.10	30.23	35.77
0.216	0.13	9.90	Ν	79.00	42.82	42.95	36.05	66.00	28.30	28.43	37.57
0.228	0.13	9.90	Ν	79.00	41.76	41.89	37.11	66.00	27.00	27.13	38.87
0.248	0.15	9.91	L	79.00	40.35	40.50	38.50	66.00	27.10	27.25	38.75
0.365	0.15	9.92	L	79.00	40.89	41.04	37.96	66.00	38.60	38.75	27.25

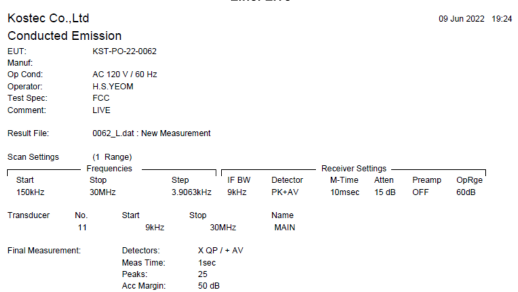
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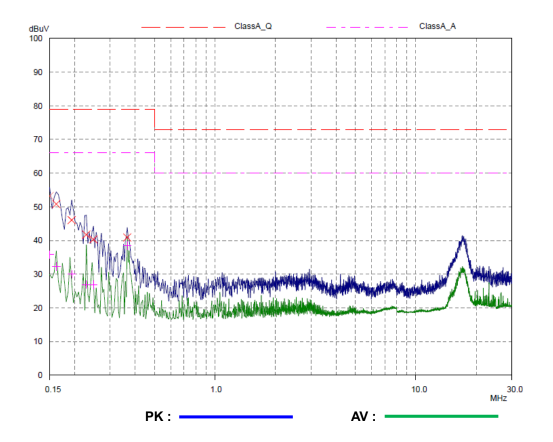
^{*} LISN: LISN insertion Loss, Cable: Cable Loss, P/L: pulse limiter factor
* L: Line. Live, N: Line. Neutral
* Reading: test receiver reading value (with cable loss & pulse limiter factor)
* Result = LISN + Reading



6.1.5 Conducted emission test graph

Line. Live





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Line. Neutral

Kostec Co.,Ltd 09 Jun 2022 19:16

Conducted Emission

EUT:

Manuf: Op Cond: KST-PO-22-0062 AC 120 V / 60 Hz

Operator:

H.S.YEOM

Test Spec: Comment:

FCC NEUTRAL

Result File:

0062_N.dat : New Measurement

Scan Settings (1 Range)

Frequencies

Start Stop 150kHz 30MHz

IF BW Step 3.9063kHz 9kHz

Detector PK+AV

Receiver Settings -M-Time Atten 15 dB 10msec

OpRge Preamp OFF 60dB

Transducer

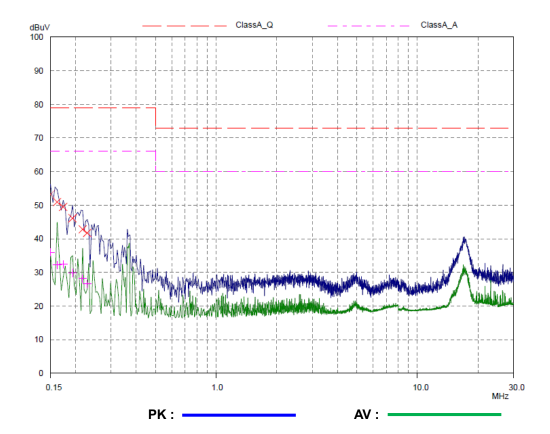
No. 11 Start 9kHz

30MHz

Name MAIN

Final Measurement:

Detectors: X QP / + AV Meas Time: 1sec Peaks: 25 Acc Margin: 50 dB



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6.2 Radiated Emission

6.2.1 Measurement procedure

The radiated disturbance was measured and set-up was made accordance with ANSI C63.4. If the EUT is tabletop equipment, it was placed on a wooden table with a height of 0.8 m above the reference ground plane and 3 m or 10 m away from the interference receiving antenna in the 10 m semi-anechoic chamber.

Also if the EUT is floor-standing equipment, it was placed on a non-conducted support with a height up to 0.15 m above the reference ground plane.

Rotate the EUT from (0 - 360)° and position the receiving antenna at heights from (1 - 4) m above the reference ground plane continuously to determine associated with higher emission levels and record them.

The measurement was made in both the vertical and horizontal polarization, and the maximum value is presented in the report.

For below 1 Ill frequency range, Quasi-Peak detector with 120 Ill RBW was used.

Also Peak and Average detector with 1 $\,{\rm Mb}\,$ RBW were used for above 1 $\,{\rm Gh}\,$ frequency range.

For further description of the configuration refer to the picture of the test set-up.

6.2.2 Limit for Radiated emission

- The test frequency range of Radiated disturbance measurements are listed below.

Highest frequency generated or used in the device or on which the device operates or tunes [雕]	Upper frequency of measurement range [雕]
Below 108	1 000
108 – 500	2 000
500 – 1 000	5 000
Above 1 000	5 th harmonic of the highest frequency or 40 础, whichever is lower

(1) Limit for Radiated emission below 1 000 Mb

Frequency range [雕]	Class A Equipment (10 m distance) Quasi-peak [dB(µV/m)]	Class B Equipment (3 m distance) Quasi-peak [dB(µV/m)]
30 to 88	39.1	40
88 to 216	43.5	43.5
216 to 960	46.4	46
960 to 1 000	49.5	54

Note 1 The lower limit shall apply at the transition frequency.

Note 2 Additional provisions may be required for cases where interference occurs.

Note 3 According to 15.109(g), as an alternative to the radiated emission limit shown above, digital devices may be shown to comply with the standards(CISPR), Pub. 22 shown as below.

Class A Equipment Class B Equipment Frequency range (10 m distance) (10 m distance) [MHz] Quasi-peak Quasi-peak $[dB(\mu V/m)]$ $[dB(\mu V/m)]$ 30 to 230 40 30 230 to 1 000 47 37

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(2) Limits for Radiated emission above 1 000 Mb

Frequency	Class A Equip	ment (@10 m)	Class B Equip	oment (@3 m)	
[GHz]	Peak [dΒ(μV/m)]	Average [dΒ(μV/m)]	Peak [dΒ(μV/m)]	Average [dB(μV/m)]	
1 to 40	69.54	49.54	73.98	53.98	

- Note) 1. Emission level = Reading value + Correction factor.
 - 2. Correction factor = Cable loss Amp gain + Antenna factor + Distance compensation value
 - 3. Margin = Limit Emission level

Fig.1 Dimensions of test site (Below 1 GHz): Class A (10 m), Class B (3 m)

Semi-Anechoic Chamber (9.8 m x 18.8 m x 8.7 m)

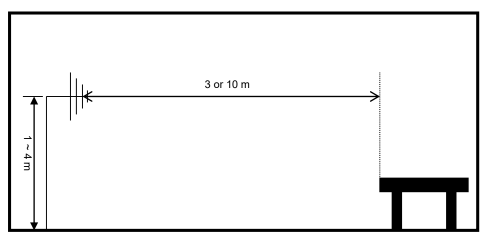
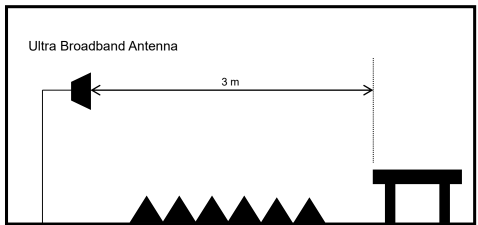


Fig.2 Dimensions of test site (Above 1 GHz)

Semi-Anechoic Chamber + Absorber



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6.2.3 Used equipment

1) Below 1 GHz

3 m Semi-Anechoic chamber

Equipment	Model No.	Serial No.	Manufacturer	Next cal date	Used
Test Receiver	ESI	837514/004	Rohde & Schwarz	2022. 08. 30	-
Test Receiver	ESCI7	100969	Rohde & Schwarz	2023. 01. 17	-
Hybrid Antenna	VULB9168	606	Schwarzbeck	2022. 09. 21	-
LOW NOISE AMPLIFIER	TK-PA01S	200141-L	TESTEK	2022. 08. 31	ı
Antenna Mast	MA4640	None	innco systems GmbH	-	-
Turn Table	DS2000-S-1t	None	innco systems GmbH	-	-

10 m Semi-Anechoic chamber

Equipment	Model No.	Serial No.	Manufacturer	Next cal date	Used
Test Receiver	ESCI7	100823	Rohde & Schwarz	2023. 01. 17	•
Test Receiver	ESPI	100488	Rohde & Schwarz	2023. 01. 17	_
Biconilog Antenna	3142B	1745	ETS-Lindgren	2024. 04. 27	•
Biconilog Antenna	3142B	9910-1432	ETS-Lindgren	2024. 04. 08	_
AMPLIFIER	TK-PA6S	120009	TESTEK	2023. 01. 17	_
AMPLIFIER	TK-PA01S	220109-L	TESTEK	2023. 04. 29	•
Antenna Master	MA4000-EP	None	innco systems GmbH	-	•
Turn Table	None	None	innco systems GmbH	-	•

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2) Above 1 GHz

3 m Semi-Anechoic chamber

Equipment	Model No.	Serial No.	Manufacturer	Next cal date	Used
Test Receiver	ESI	837514/004	Rohde & Schwarz	2022. 08. 30	-
Test Receiver	ESCI7	100969	Rohde & Schwarz	2023. 01. 17	•
Horn Antenna	3115	2996	ETS-Lindgren	2023. 02. 10	•
Broadband Horn Antenna	BBHA 9170	170 743 SCHWARZBEC MESS-ELEKTROI		2023. 01. 21	-
Antenna Mast	MA4640	None	innco systems GmbH	-	•
Turn Table	DS2000-S-1t	None	innco systems GmbH	-	•
AMPLIFIER	8449B	3008A02577	Agilent	2023. 01. 17	•
Low Noise Amplifier	TK-PA1840H	160010-L	TESTEK	2023. 01. 18	-

10 m Semi-Anechoic chamber

Equipment	Model No.	Serial No.	Manufacturer	Next cal date	Used
Test Receiver	ESI	837514/004	Rohde & Schwarz	2022. 08. 30	_
Test Receiver	ESCI7	100823	Rohde & Schwarz	2023. 01. 17	_
Test Receiver	ESCI7	100969	Rohde & Schwarz	2023. 01. 17	-
Horn Antenna	3115	2996	ETS-Lindgren	2023. 02. 10	-
Horn Antenna	3115	9605-4834	ETS-Lindgren	2023. 03. 02	-
Broadband Horn Antenna	BBHA 9170	743	SCHWARZBECK MESS-ELEKTRONIK	2023. 01. 21	-
Antenna Master	MA4000-EP	None	innco systems GmbH	-	-
Turn Table	None	None	innco systems GmbH	-	-
AMPLIFIER	TK-PA6S	120009	TESTEK	2023. 01. 17	-
AMPLIFIER	8449B	3008A02577	Agilent	2023. 01. 17	_
AMPLIFIER	8449B	3008A00149	H.P	2022. 08 .31	_
Low Noise Amplifier	TK-PA1840H	160010-L	TESTEK	2023. 01. 18	-

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6.2.4 Test data

a) Below 1 GHz

< Class A >

Freg.	Reading		н		Factor		Limit	Result	Margin	
[MHz]	[dB(µV)]	POL	[m]	ANT. [dB/m]	CABLE AMP. [dB] [dB]		[dB(<i>µ</i> V/ m)]	[dB(μV/m)]	[dB]	
50.43	31.53	V	1.1	14.34	1.42	51.92	39.10	31.53	7.57	
106.67	31.31	V	1.3	13.87	2.19	51.83	43.50	31.31	12.19	
125.01	34.90	V	1.2	12.80	2.38	51.81	43.50	34.90	8.60	
145.29	27.86	V	1.2	14.86	2.54	51.79	43.50	27.86	15.64	
196.85	28.72	V	1.4	16.34	2.97	51.87	43.50	28.72	14.78	
250.08	27.74	V	1.3	19.00	3.43	51.89	46.40	27.74	18.66	

^{*} Result & Reading: Test receiver reading value (Included ANT., CABLE and AMP. factor)

b) Above 1 GHz

< Class A >

Freq.	Rea	ading	Р			Fa	ctor			Peak		CIS	SPR Avera	ige	
	Freq. [GHz]	Peak	Average	0	н [m]	ANT.	CABLE	AMP.	Distance	Limit	Result	Margin	Limit	Result	Margin
	Luiz	[d Β(μV)]	[dB(μV)]	L	[]	[dB/m]	[dB]	[dB]	[dB]	[dB(µV/m)]	[dB(µV/m)]	[dB]	[dB(µV/m)]	[dB(µV/m)]	[dB]
	5.747	62.34	47.24	Н	1.0	34.49	10.92	28.38	-10.46	69.54	51.88	17.66	49.54	36.78	12.76

^{*} Result = Reading + Distance

Distance: Distance compensation value

* Except for the above data, the emission levels were very low, so that the other data are not reported. (See Radiated Emission Graph)

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^{*} POL = Antenna Polarization / H = Antenna Height * Receiving Antenna Mode : Horizontal, Vertical

^{*} ANT. = Antenna factor / CABLE = used Cable loss/AMP.: Gain of the Amplifier

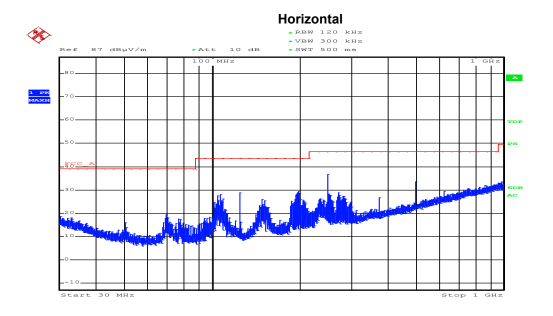
^{*} Reading: Test receiver reading value (Included ANT., CABLE and AMP. factor)

^{*} POL = Antenna Polarization / H = Antenna Height * Receiving Antenna Mode : Horizontal, Vertical

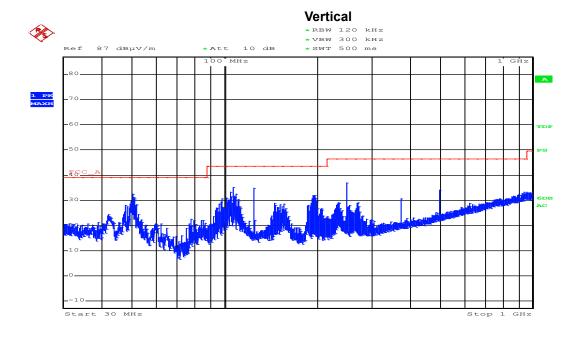
^{*} ANT. = antenna factor / CABLE = used cable loss / AMP.: Gain of the Amplifier /

6.2.5 Radiated Emission test graph

a) Below 1 Hz



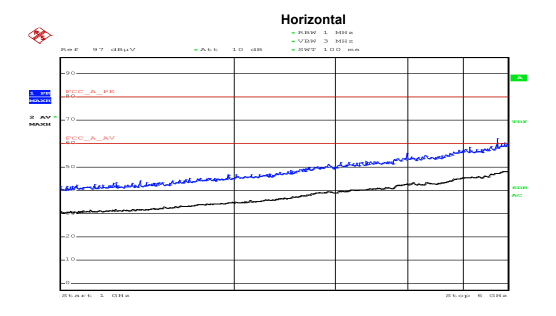
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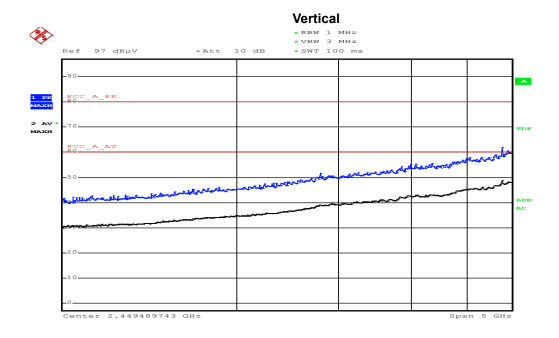
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b) Above 1 @z



Date: 9.JUN.2022 15:45:58



Date: 9.JUN.2022 16:00:15

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