

RF EXPOSURE REPORT



FCC Applicant:	Wacom Co., Ltd. 2-510-1 Toyonodai, Kazo-shi, Saitama 349-1148 Japan		
Product Name:	Creative Pen display		
Brand Name:	Wacom		
Model No.:	DTH135, DTH135K0A, DTH135xxxxx (where x may be English Alphabet a to z or digital numeral serial no, 0-9 or blank)		
Model Difference:	The main body (creative pen display) are the same. Packing labels are different for different sales areas.		
Report Number:	TESA2309000548ES		
FCC ID	HV4DTH135		
Issue Date:	Oct. 20, 2023		
	John Teh		
Approved B			

John Yeh

We hereby certify that:

The above equipment was evaluated by SGS Taiwan Ltd. Central RF Lab. The evaluation in this report is in compliance with FCC KDB 447498 D01v06.

The results of this report relate only to the sample identified in this report.

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Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.



Revision History					
Report Number	Revision	Description	Issue Date	Revised By	Remark
TESA2309000548ES	00	Original	Oct. 20, 2023	Cindy Chou	

Note:

1 • The remark "*" indicates modification of the report upon requests from certification body.

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Table of Contents

1	DESCRIPTION OF EQUIPMENT UNDER TEST (EUT)			
		Product Description		
	1.2	Reference Test Report	4	
2		(POSURE EVALUATION FOR PORTABLE CONDITIONS		
	2.1	Standalone test exclusion for EMR:	5	

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DESCRIPTION OF EQUIPMENT UNDER TEST (EUT) 1

1.1 **Product Description**

Product Name:	Creative Pen display
Brand Name:	Wacom
Model No.:	DTH135, DTH135K0A, DTH135xxxxx (where x may be English Alphabet a to z or digital numeral serial no, 0-9 or blank)
Model Difference:	The main body (creative pen display) are the same. Packing labels are different for different sales areas.

1.2 **Reference Test Report**

Test Lab:	SGS Taiwan Ltd. Central RF Lab
Report Number:	TERF2309002337E2

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2 RF EXPOSURE EVALUATION FOR PORTABLE CONDITIONS

2.1 Standalone test exclusion for EMR:

Based on KDB447498D01v06 4.3.1 c), SAR test exclusion threshold for EMR (0.5625MHz) shall be evaluated as below,

- a) For test separation distances ≤ 50 mm, the power threshold determined by the equation in 4.3.1 c) 1) for 50 mm and 100 MHz is multiplied by ½
- b) The power threshold at 50mm/100 MHz in 4.3.1 b) is multiplied by [1 + log(100/f(MHz))] where f is 0.5625MHz
- c) The power threshold in 4.3.1 b) is [Power allowed at numeric threshold for 50 mm in 4.3.1 a)]
 + [(test separation distance 50 mm)·(f(MHz)/150)] mW, for 100 MHz to 1500 MHz where test separation distance is 50mm, frequency is 100MHz.
- d) Power allowed at numeric threshold for 50 mm in 4.3.1 a) is [3/√f(GHz)] (test separation distance)

Hence, SAR test exclusion threshold is calculated in reverse sequence:

d) : [3/√0.1]·50 = 474.3416mW

c) : 474.3416 + (50-50) \cdot (100/150) = 474.3416mW

b) : 474.3416 · [1+log(100/0.59375)] = 1530.414 mW

a) : 153.414 · 0.5 = 765.207mW

So the SAR test exclusion power threshold for EMR(0.59375MHz) is 765.207mW(equal to 28.84dBm).

Also, the maximum power of EMR is -87.14757 dBm (converted from 8.01 dBuV/m at 3m) and it is far below the exclusion threshold (28.84dBm), so SAR test for EMR can be excluded.

Freq. (MHz)	E-FIELD dBuV/m	Test Distance (m)	EIRP (dBm)	EIRP (mW)	Exemption Limit (mW)
0.59375	8.01	3	-87.14757	0.0000000193	765.207

EMR

Note:

EIRP (dBm)= (E-FIELD(dBuV/m)+ 20log(d(m))-104.7

EIRP(W)= (10^(EIRP(dBm)/10))/1000

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