

RF EXPOSURE Test Report

Product: Anker Zolo Power Bank (10K, Magnetic,
Built-In USB-C Cable)

Trade Mark: ANKER

Model Number: A1685

FCC ID: 2AOKB-A1685

Prepared for

Anker Innovations Limited

Unit 56, 8th Floor, Tower 2, Admiralty Centre, 18 Harcourt Road, Hong Kong

Prepared by

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TEST RESULT CERTIFICATION

Applicant's Name : Anker Innovations Limited
Address : Unit 56, 8th Floor, Tower 2, Admiralty Centre, 18 Harcourt Road,
Hong Kong
Manufacturer's Name : Anker Innovations Limited
Address : Unit 56, 8th Floor, Tower 2, Admiralty Centre, 18 Harcourt Road,
Hong Kong

Product description

Product name : Anker Zolo Power Bank (10K, Magnetic, Built-In USB-C Cable)
Model Number : A1685
Standards : FCC CFR 47 PART 1 , 1.1310
Test procedure : KDB 680106 D01 Wireless Power Transfer v04

This device described above has been tested by Shenzhen HongBiao Certification& Testing Co., Ltd and the test results show that the equipment under test (EUT) is in compliance with the EMC requirements. And it is applicable only to the tested sample identified in the report.

Date of Test :
Date (s) of performance of tests : July 26, 2024~July 30, 2024
Test Result : **Pass**

Testing Engineer :

Zoe su
(Z o e S u)

Technical Manager :

Gary Lu
(G a r y L u)

Authorized Signatory :

Leo

(L e o S u)



[illegible]

1 General Description

1.1 Description of EUT

Product name:	Anker Zolo Power Bank (10K, Magnetic, Built-In USB-C Cable)
Model name:	A1685
Series Model:	N/A
Different of series model:	N/A
Operation frequency:	111kHz-205kHz
Operational mode:	Wireless charging
Modulation type:	FSK
Antenna type:	Coil Antenna
Battery:	5000mAh 7.4V DC/37Wh (Two Cells in Series)
Power supply:	USB-C Cable/Port Input: DC 5V/3A, 9V/2.22A , 12V/1.66A (20W Max) USB-C Cable/Port Output: DC 5V/3A, 9V/3A, 10V/2.25A, 12V/2.5A, 15V/2A, 20V/1.5A (30W Max) Wireless Output: 5W, 7.5W Total Output: DC 5V/3A (15W Max)
Adapter information:	N/A

1.2 Test Mode

Pretest Test Mode	Description of Mode
1	EUT + Mobile Phone(Battery Status: <10%)
2	EUT + Mobile Phone(Battery Status: <50%)
3	EUT + Mobile Phone(Battery Status: <90%)
4	Stand-by mode
5	Direct exposure during device removal

Test Item	Final Test Mode
Duty cycle	1/4
H-field	1/2/3/4/5
E-field	1/2/3/4/5

1.3 Test Setup

See photographs of the test setup in the report for the actual setup and connections between EUT and support equipment.

1.4 Ancillary Equipment

Equipment	Model	S/N	Manufacturer
Phone	iPhone 12pro	F17DN5PDOD9 G	Apple Inc.
Adapter	TA65B	2S36003438PL 97T09582	Powerland Technology Inc.

2 Test Facilities and Accreditations

2.1 Test Laboratory

Test Site	Shenzhen HongBiao Certification& Testing Co., Ltd
Test Site Location	Room 102, 201, Building 2, Yuanwanggu RFID Industrial Park, Tongguan Road, Tianliao Community, Yutang Street, Guangming District, Shenzhen, China
Telephone:	(86-755) 2998 9321
Fax:	(86-755) 2998 5110
FCC Registration No.:	CN1341
A2LA Certificate No.:	6765.01

2.2 Environmental Conditions

During the measurement the environmental conditions were within the listed ranges:

Temperature:	15°C~35°C
Relative Humidity:	20%~75%
Air Pressure:	98kPa~101kPa

2.3 Measurement Uncertainty

The reported uncertainty of measurement $y \pm U$, where expended uncertainty U is based on a standard uncertainty multiplied by a coverage factor of $k=2$, providing a level of confidence of approximately 95 %.

Measurement Frequency Range	U , (dB)	Note
RF frequency	2×10^{-5}	
E-field	± 1.06 dB	
H-field	± 0.7 dB	
Temperature	± 1 degree	
Humidity	± 5 %	

2.4 Test Software

Software name	Manufacturer	Model	Version
MAGPy V2.6	Schmid & Partner Engineering AG	MAGPy V2.6	V2.6

3 List of Test Equipment

Item	Equipment No.	Equipment name	Manufacturer	Model	Serial No.	Calibration date	Due date
1	HB-E077	Magnetic Amplitude and Gradient Probe System	Schmid & Partner Engineering AG	MAGPy -8H3D+E3D	3107	2024-03-15	2025-03-16
2	HB-E078	Magnetic Amplitude and Gradient Probe System	Schmid & Partner Engineering AG	MAGPy-DAS	3097	2024-03-15	2025-03-16

Note: the calibration interval of the above test instruments is 12 months and the calibrations are traceable to international system unit (SI).

4 RF Exposure

4.1 Maximum Permissible Exposure

4.1.1. Limit

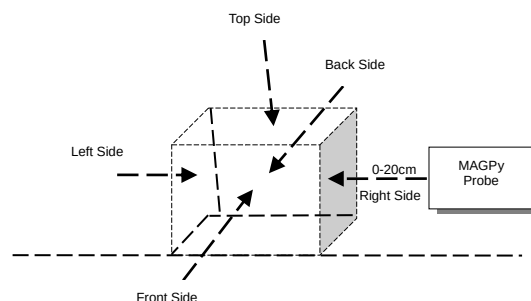
Frequency range(MHz)	Electric field strength(V/m)	Magnetic field strength(A/m)	Power density(mW/cm2)	Averaging time(minutes)
(A) Limits for Occupational/Controlled Exposure				
0.3-3.0	614	1.63	*100	6
3.0-30	1842/f	4.89/f	*900/f ²	6
30-300	61.4	0.163	1.0 6	6
300-1500	/	/	f/300	6
1500-100000	/	/	5	6
(B) Limits for General Population/Uncontrolled Exposure				
0.3-1.34	614	1.63	*100	30
1.34-30	824/f	2.19/f	*180/f ²	30
30-300	27.5	0.073	0.2	30
300-1500	/	/	f/1500	30
1500-100000	/	/	1	30

f = frequency in MHz * = Plane-wave equivalent power density

4.1.2. Test Procedures

- The RF exposure test was performed in anechoic chamber.
- Perform H-field measurements for each edge/top surface of the host/client pair at every 2 cm, starting from as close as possible out to 20 cm.
- The highest emission level was recorded and compared with limit.
- The EUT was measured according to the dictates of TCB Workshop "41-Part-18-&-Wireless-Power-Transfer - April 27, 2022"

4.1.3. Test Setup



4.1.4. Equipment Approval Considerations item 5 b) of KDB 680106 D01 Wireless Power Transfer v04

Requirement	Device
1. Power transfer frequency is less than 1 MHz.	Yes. The operating frequencies are: Operating Frequency: 111kHz–205kHz
2. Output power from each primary coil is less than or equal to 15 watts.	Yes. The maximum output power is: Wireless Output: 5W, 7.5W
3. The system may consist of more than one source primary coils, charging one or more clients. If more than one primary coil is present, the coil pairs may be powered on at the same time.	Yes. EUT has a source primary coil.
4. Client device is placed directly in contact with the transmitter.	Yes. The client device is placed directly in contact with the transmitter.
5. Mobile exposure conditions only (portable exposure conditions are not covered by this exclusion).	No, EUT includes portable conditions.
6. The aggregate H-field strengths anywhere at or beyond 20 cm surrounding the device, and 20 cm away from the surface from all coils that by design can simultaneously transmit, and while those coils are simultaneously energized, are demonstrated to be less than 50% of the applicable MPE limit.	Yes. See the test result in item 4.1.5

4.1.5. H-field Test Result

For portable exposure condition:

Operating modes with client device (10 %, 50%, 90% battery status of client device) have been test, only show the data of worst case of 1% battery status of client device.

H-field measurements taken every 2 cm (starting as close to 20 cm as possible) on each edge/top surface of the host/client pair were also evaluated for portable use conditions. The report reflects data for the worst 0 cm test distance mode only.

Test condition 1: Mode 1 operating mode with client device (10 % battery status of client device).

When using the testing instrument MAGPy for testing, when selecting compliance location as probe tip in the settings, the measured value is extrapolated to 0mm

Measurement results directly tested using MAGPy.

Battery levels	Test sides	Test distance(cm)	H-field(A/m)
<1%	Top	0	1.18
<1%	Left	0	1.12
<1%	Right	0	1.32
<1%	Front	0	1.47
<1%	Back	0	1.09
<1%	Bottom	0	1.22
Limit			1.63
Margin Limit (%)			90.18%

When setting MAGPy to select compliance location as probe tip, the measured value is extrapolated to 0mm as the result.

Battery levels	Test sides	Test distance(cm)	H-field(A/m)
<1%	Top	0	1.23
<1%	Left	0	1.32
<1%	Right	0	1.45
<1%	Front	0	1.54
<1%	Back	0	1.41
<1%	Bottom	0	1.37
Limit			1.63
Margin Limit (%)			94.48%

Measurement results directly tested using MAGPy.

Battery levels	Test sides	Test distance(cm)	H-field(A/m)
<1%	Top	2	1.04
<1%	Left	2	1.08
<1%	Right	2	1.29
<1%	Front	2	1.37
<1%	Back	2	1.12
<1%	Bottom	2	1.16
Limit			1.63
Margin Limit (%)			84.05%

When setting MAGPy to select compliance location as probe tip, the measured value is extrapolated to 0mm as the result.

Battery levels	Test sides	Test distance(cm)	H-field(A/m)
<1%	Top	2	1.16
<1%	Left	2	1.21
<1%	Right	2	1.36
<1%	Front	2	1.41
<1%	Back	2	1.33
<1%	Bottom	2	1.31
Limit			1.63
Margin Limit (%)			86.50%

Measurement results directly tested using MAGPy.

Battery levels	Test sides	Test distance(cm)	H-field(A/m)
<1%	Top	4	0.97
<1%	Left	4	1.02
<1%	Right	4	1.13
<1%	Front	4	1.24
<1%	Back	4	1.03
<1%	Bottom	4	1.13
Limit			1.63
Margin Limit (%)			76.07%

When setting MAGPy to select compliance location as probe tip, the measured value is extrapolated to 0mm as the result.

Battery levels	Test sides	Test distance(cm)	H-field(A/m)
<1%	Top	4	1.03
<1%	Left	4	1.16
<1%	Right	4	1.21
<1%	Front	4	1.35
<1%	Back	4	1.19
<1%	Bottom	4	1.25
Limit			1.63
Margin Limit (%)			82.82%

Measurement results directly tested using MAGPy.

Battery levels	Test sides	Test distance(cm)	H-field(A/m)
<1%	Top	6	0.91
<1%	Left	6	0.87
<1%	Right	6	1.01
<1%	Front	6	1.06
<1%	Back	6	0.93
<1%	Bottom	6	1.12
Limit			1.63
Margin Limit (%)			68.71%

When setting MAGPy to select compliance location as probe tip, the measured value is extrapolated to 0mm as the result.

Battery levels	Test sides	Test distance(cm)	H-field(A/m)
<1%	Top	6	0.94
<1%	Left	6	1.02
<1%	Right	6	1.15
<1%	Front	6	1.23
<1%	Back	6	1.16
<1%	Bottom	6	1.21
Limit			1.63
Margin Limit (%)			75.46%

When setting MAGPy to select compliance location as probe tip, the measured value is extrapolated to 0mm as the result.

Battery levels	Test sides	Test distance(cm)	H-field(A/m)
<1%	Top	8	0.86
<1%	Left	8	0.94
<1%	Right	8	1.02
<1%	Front	8	1.05
<1%	Back	8	1.01
<1%	Bottom	8	1.13
Limit			1.63
Margin Limit (%)			69.33%

When setting MAGPy to select compliance location as probe tip, the measured value is extrapolated to 0mm as the result.

Battery levels	Test sides	Test distance(cm)	H-field(A/m)
<1%	Top	10	0.77
<1%	Left	10	0.81
<1%	Right	10	0.89
<1%	Front	10	0.93
<1%	Back	10	0.86
<1%	Bottom	10	1.06
Limit			1.63
Margin Limit (%)			65.03%

When setting MAGPy to select compliance location as probe tip, the measured value is extrapolated to 0mm as the result.

Battery levels	Test sides	Test distance(cm)	H-field(A/m)
<1%	Top	12	0.75
<1%	Left	12	0.62
<1%	Right	12	0.74
<1%	Front	12	0.88
<1%	Back	12	0.81
<1%	Bottom	12	0.93
Limit			1.63
Margin Limit (%)			57.06%

When setting MAGPy to select compliance location as probe tip, the measured value is extrapolated to 0mm as the result.

Battery levels	Test sides	Test distance(cm)	H-field(A/m)
<1%	Top	14	0.64
<1%	Left	14	0.51
<1%	Right	14	0.66
<1%	Front	14	0.75
<1%	Back	14	0.83
<1%	Bottom	14	0.72
Limit			1.63
Margin Limit (%)			50.92%

When setting MAGPy to select compliance location as probe tip, the measured value is extrapolated to 0mm as the result.

Battery levels	Test sides	Test distance(cm)	H-field(A/m)
<1%	Top	16	0.51
<1%	Left	16	0.44
<1%	Right	16	0.61
<1%	Front	16	0.63
<1%	Back	16	0.86
<1%	Bottom	16	0.67
Limit			1.63
Margin Limit (%)			52.76%

When setting MAGPy to select compliance location as probe tip, the measured value is extrapolated to 0mm as the result.

Battery levels	Test sides	Test distance(cm)	H-field(A/m)
<1%	Top	18	0.49
<1%	Left	18	0.43
<1%	Right	18	0.51
<1%	Front	18	0.55
<1%	Back	18	0.61
<1%	Bottom	18	0.59
Limit			1.63
Margin Limit (%)			37.42%

When setting MAGPy to select compliance location as probe tip, the measured value is extrapolated to 0mm as the result.

Battery levels	Test sides	Test distance(cm)	H-field(A/m)
<1%	Top	20	0.41
<1%	Left	20	0.38
<1%	Right	20	0.49
<1%	Front	20	0.51
<1%	Back	20	0.43
<1%	Bottom	20	0.35
Limit			1.63
Margin Limit (%)			31.29%

4.1.6. E-field Test Procedures

Curve-fitting Analysis

1.Locating the MFS

EUT will be a coil with the following parameters:

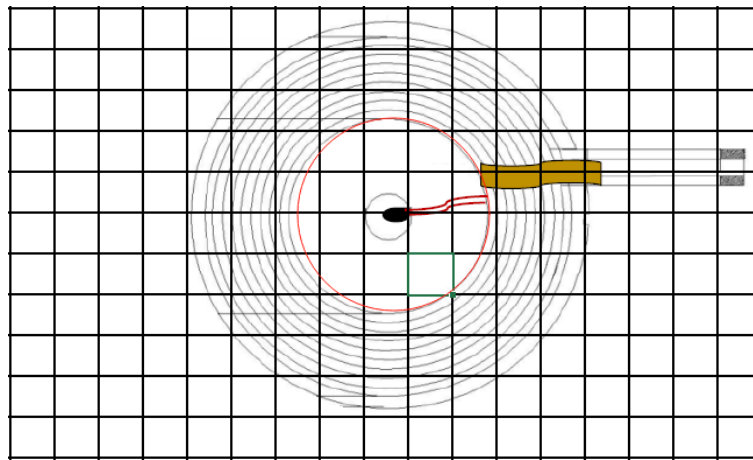
Outer radius: 20.5 mm

Inner radius: 10 mm

Number of turns: 10

Current: 1 Arms

Frequency: 111kHz-205 kHz

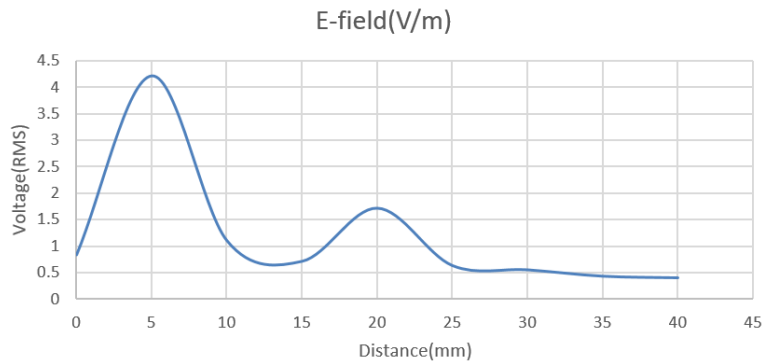


1.A grid of 5mm by 5mm is used due to the size of the EUT and the probe.

2.A probe MAGPy Version 2.6 Handheld System: MAGPy-8H3D+E3D is used to measure the E- and stemming from the EUT.

3.These initial measurements are made at Z = 55 mm from the surface of the XY plane.

4.An Red circle is shown to represent the location of the MFS which is 7 mm from the centre of the coil(4.21V/m).



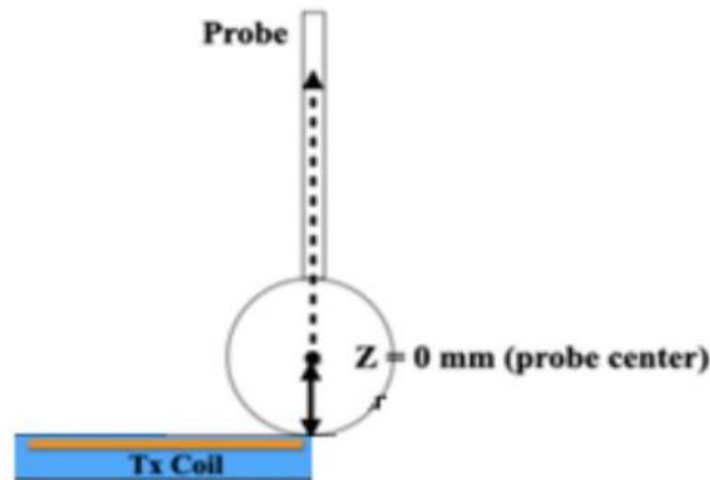
2.Methodology

Start gathering the data;

Measurements are made perpendicular to the XY plane;

Locate the MFS in the XY plane;

3.Probe located in the MFS location



4.Data Collecting Process

Distance (mm)	E-Field (V/m)		
	EUT + Mobile Phone(Battery Status: <1%)	Stand-by mode	Direct exposure during device removal mode
55	4.21	2.23	3.54
65	3.1	1.55	2.43
75	2.41	1.43	2.09
85	1.89	1.24	1.69
95	1.21	1.05	1.13
105	0.85	0.72	0.59
115	0.73	0.65	0.44
125	0.50	0.38	0.30
135	0.27	0.29	0.19
145	0.20	0.17	0.11
155	0.14	0.09	0.04

Note: The same test method is used for Modes 1-3, except that the power of the test load is changed. The data only reflects the worst mode EUT+Mobile Phone(battery status: <1%), so we use four (4) regression techniques to verify the model errors of the three modes: EUT + Mobile Phone (battery status: <1%) mode,standby mode, and direct exposure mode during device removal.

5.Performing Curve-fitting

we use four (4) regression techniques to validate their model errors.

Model 1: Linear Regression

Model 2: Quadratic Regression

Model 3: Cubic Regression

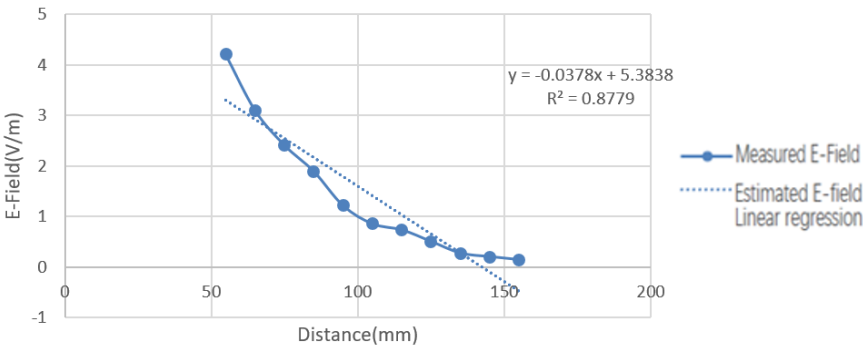
Model 4: Quartic Regression

Each regression model will use the 11 data points from chapter 4.1.5. In this example, the Data Analysis package included in MS Excel was used to perform the regression analyses.

EUT + Mobile Phone Mode:

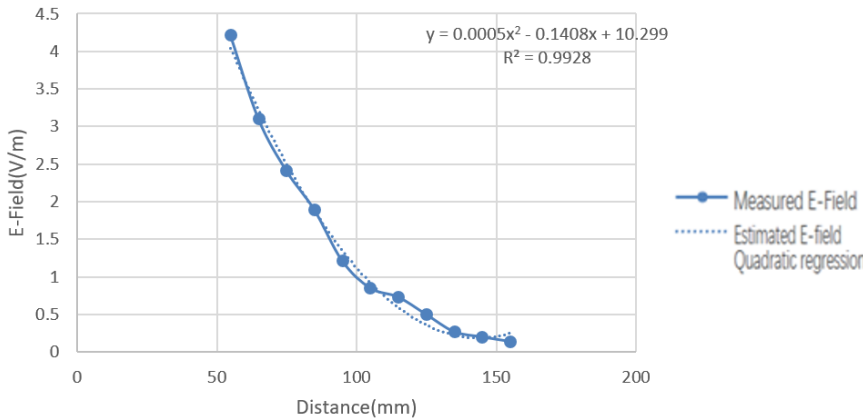
Model 1: Linear Regression

Model 1: Linear regression



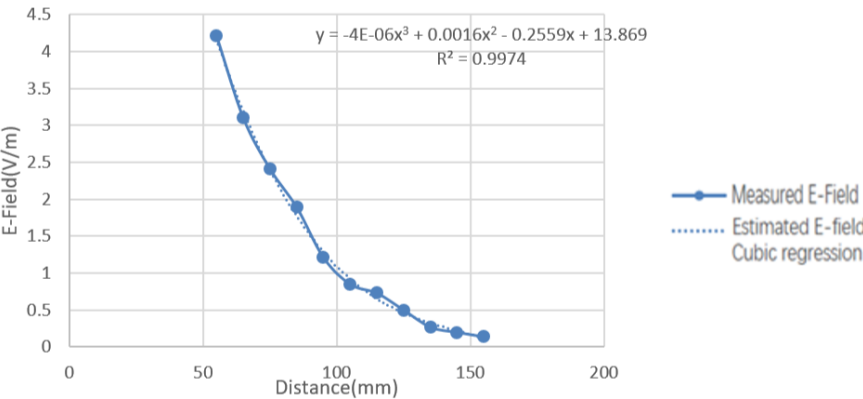
Model 2: Quadratic Regression

Model 2: Quadratic Regression

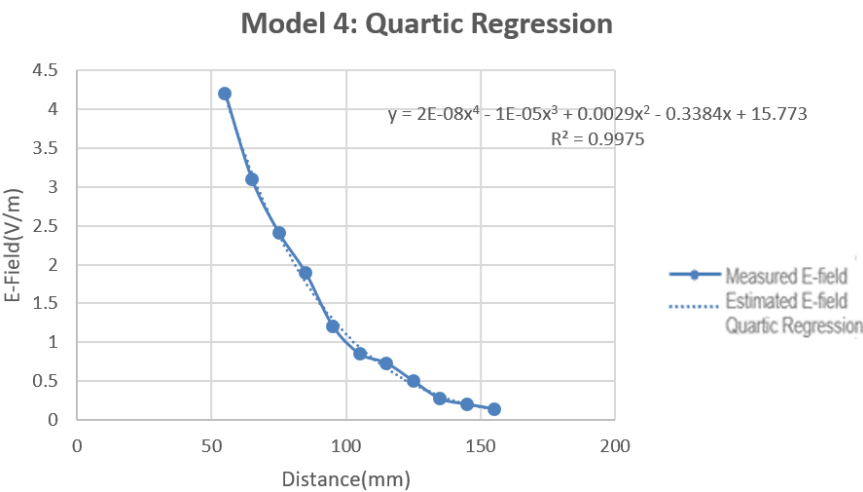


Model 3: Cubic Regression

Model 3: Cubic Regression

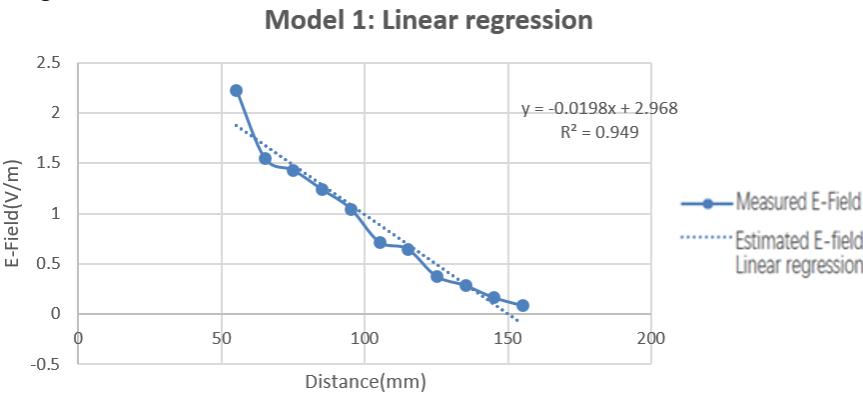


Model 4: Quartic Regression

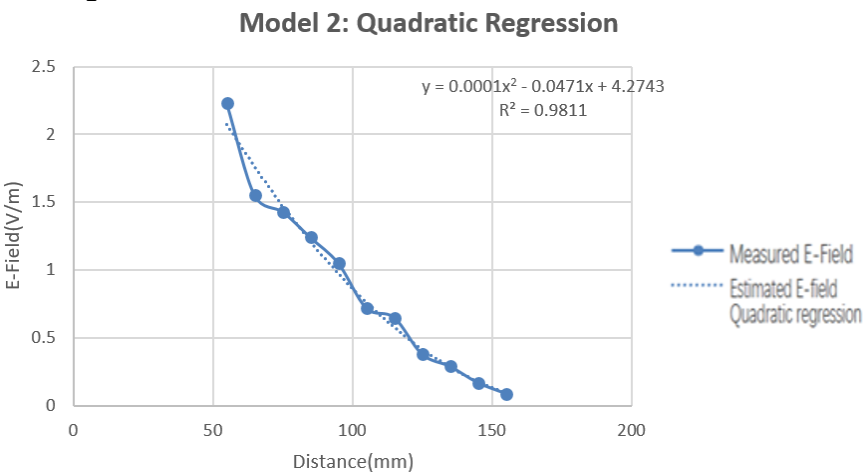


Stand-by mode:

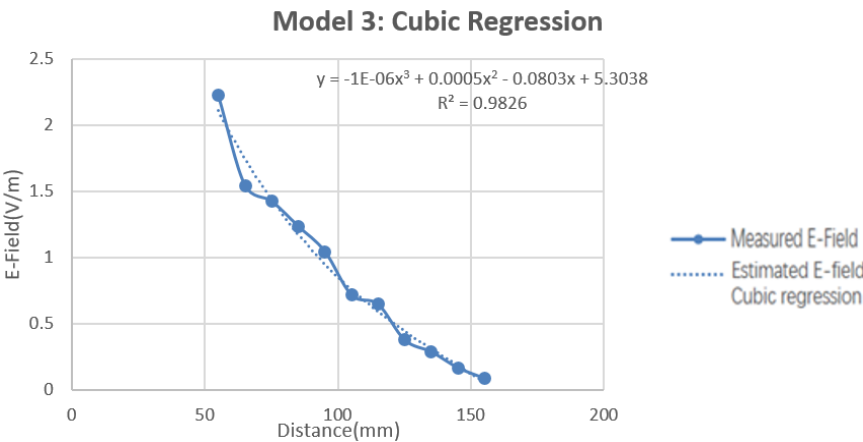
Model 1: Linear Regression



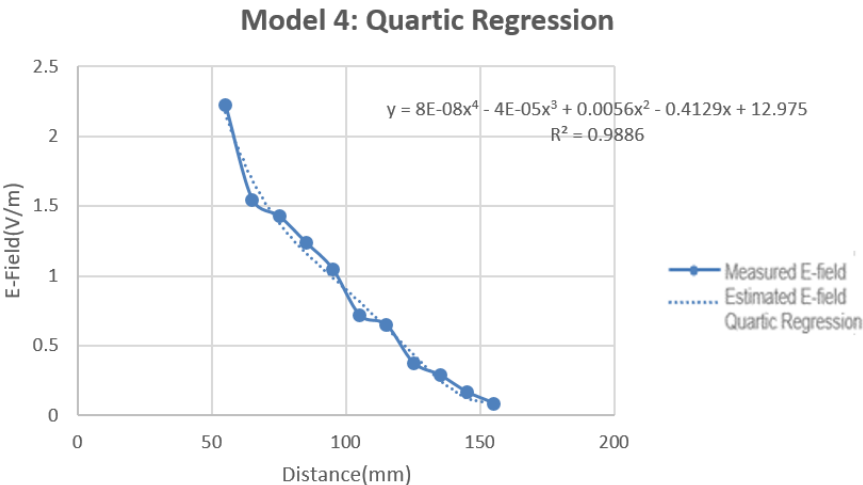
Model 2: Quadratic Regression



Model 3: Cubic Regression

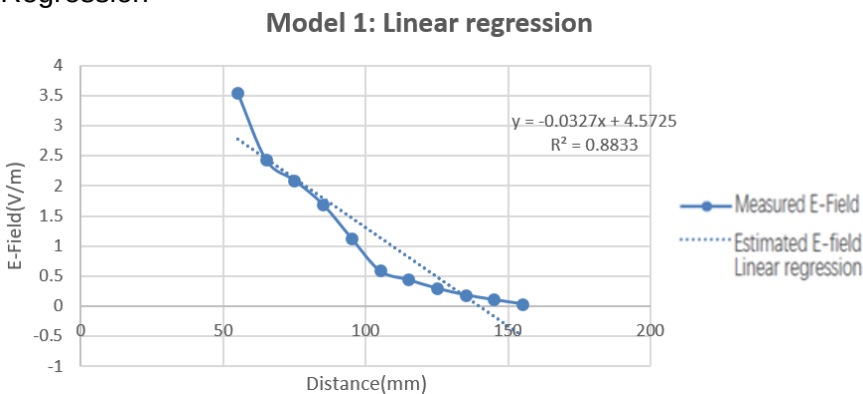


Model 4: Quartic Regression

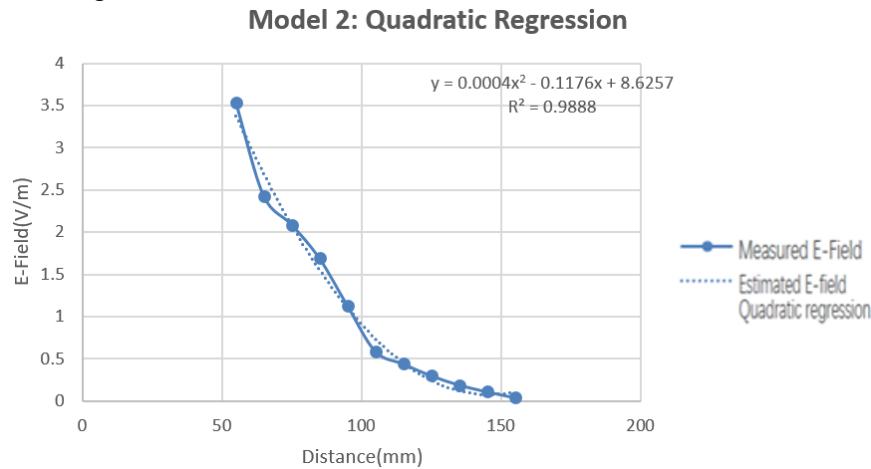


Direct exposure during device removal mode:

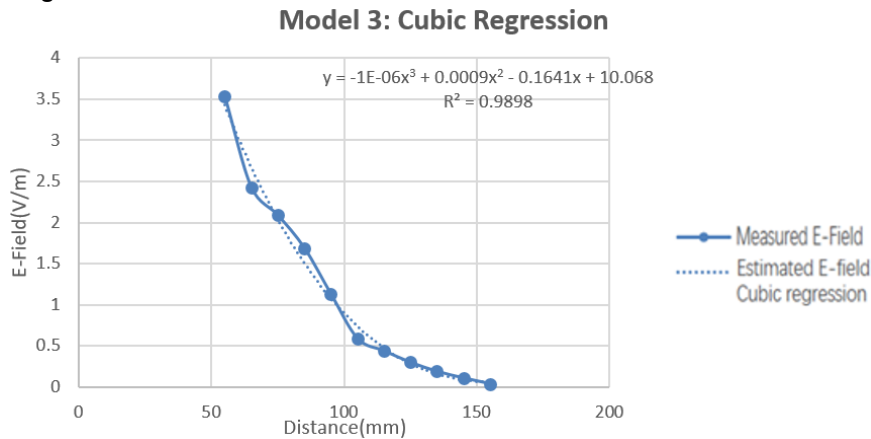
Model 1: Linear Regression



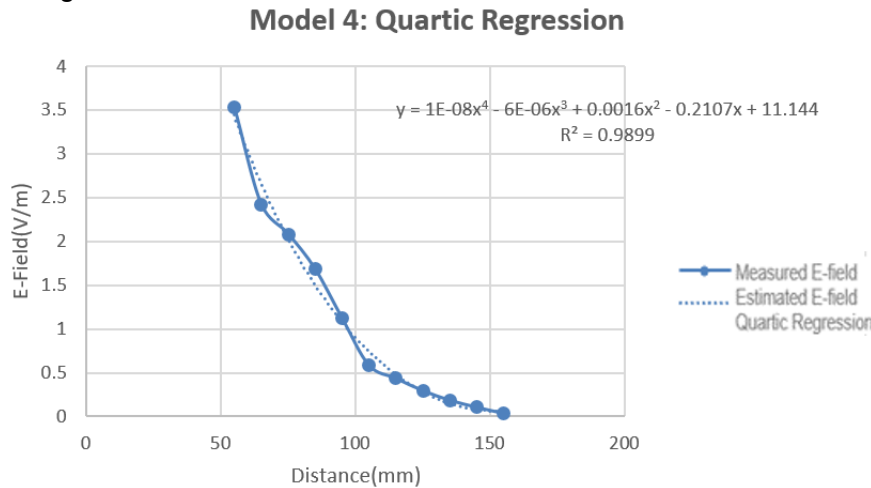
Model 2: Quadratic Regression



Model 3: Cubic Regression



Model 4: Quartic Regression



6. Analyzing Results

EUT + Mobile Phone(Battery Status: <1%):

Parameter	Linear Regression Model	Quadratic Regression Model	Cubic Regression Model	Quartic Regression Model
Multiple R	0.937	0.996	0.999	0.999
R Square	0.878	0.993	0.997	0.998
Adjusted R Square	0.864	0.991	0.996	0.996
Standard Error (S)	0.494	0.127	0.081	0.086
Number of data points used	11	11	11	11
Estimated electric field strength at touch position (V/m)	5.3838	10.299	13.869	15.773

Stand-by Mode:

Parameter	Linear Regression Model	Quadratic Regression Model	Cubic Regression Model	Quartic Regression Model
Multiple R	0.974	0.991	0.991	0.994
R Square	0.949	0.981	0.983	0.989
Adjusted R Square	0.943	0.976	0.975	0.981
Standard Error (S)	0.160	0.103	0.106	0.093
Number of data points used	11	11	11	11
Estimated electric field strength at touch position (V/m)	2.968	4.2743	5.3038	12.975

Direct exposure during device removal mode:

Parameter	Linear Regression Model	Quadratic Regression Model	Cubic Regression Model	Quartic Regression Model
Multiple R	0.940	0.994	0.995	0.995
R Square	0.883	0.989	0.990	0.990
Adjusted R Square	0.870	0.986	0.985	0.983
Standard Error (S)	0.415	0.136	0.139	0.150
Number of data points used	11	11	11	11
Estimated electric field strength at touch position (V/m)	4.5725	8.6257	10.068	11.144

4.1.7. E-field Test Result

As shown in chapter 4.1.5., the fourth model produced the lowest standard error, and is below the minimum standard error threshold of 15% that ISED prescribes. The regression analysis utilized a confidence level of 95%, which is the minimum value that should be used by applicants, by using curve fitting techniques for modeling and calculation, it can be inferred that the electric field at a distance of 0mm is 15.773V/m, which is less than the limit value of 614V/m. The judgment result is pass.

***** END OF REPORT *****