

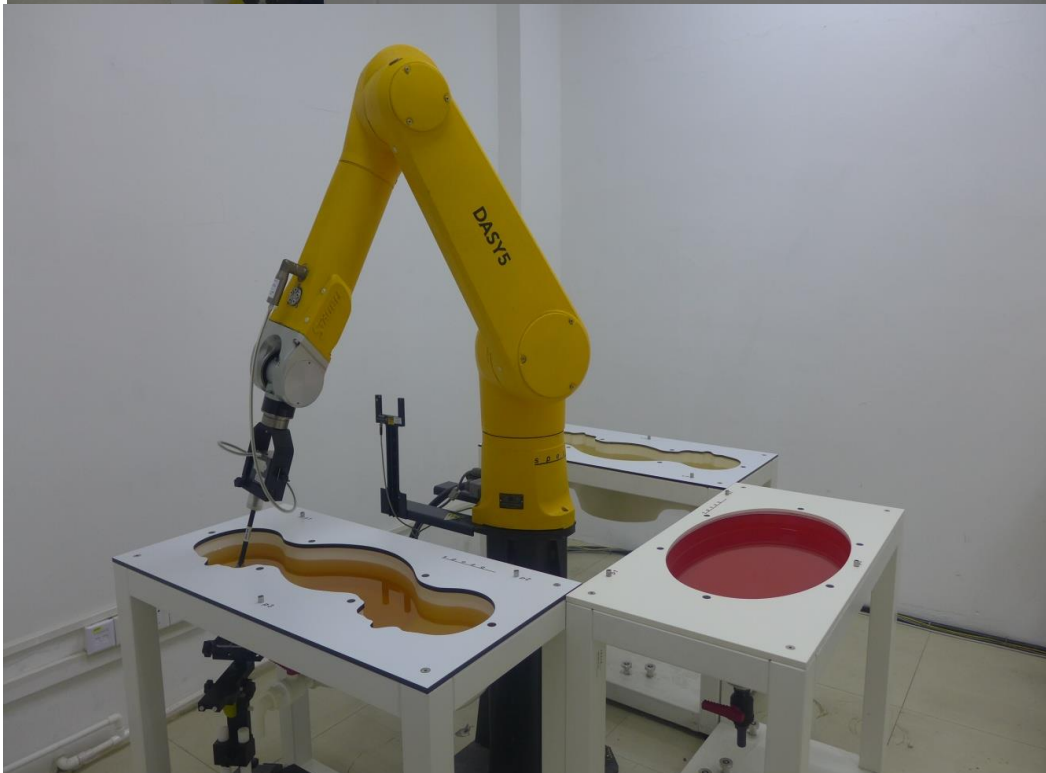
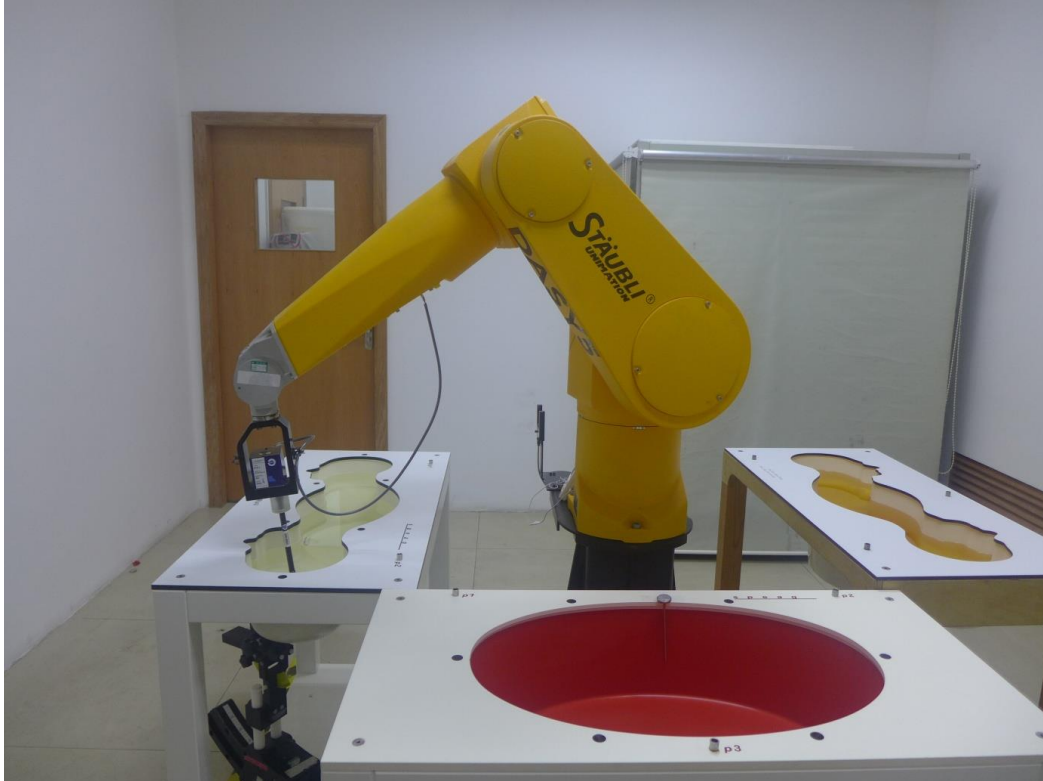


Appendix D

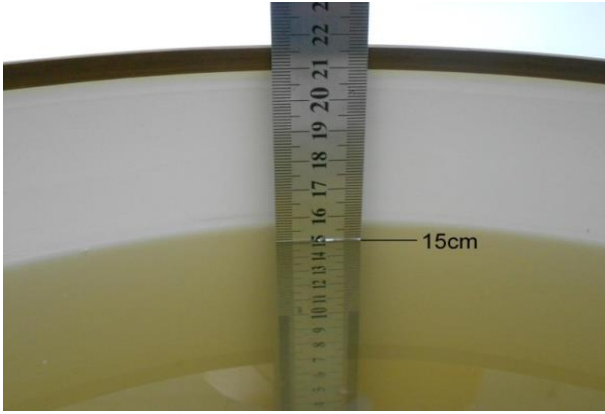
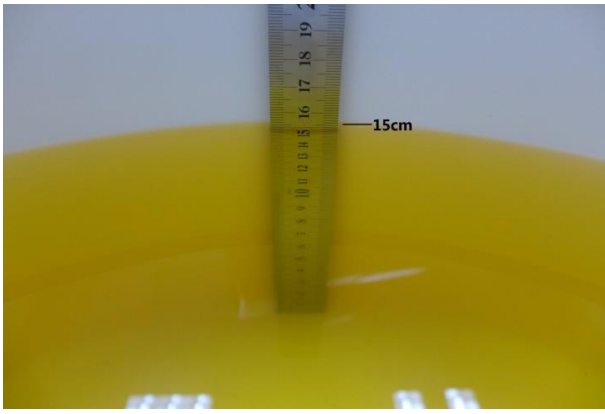
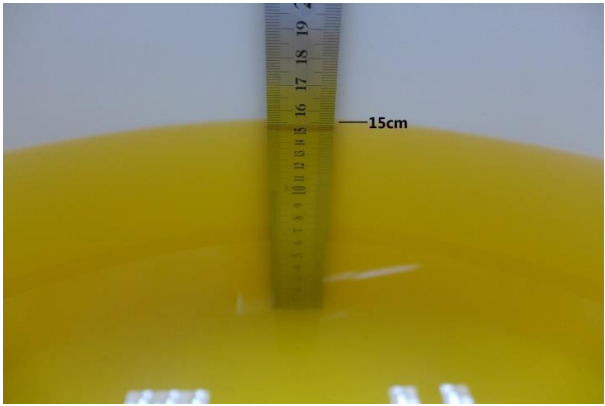

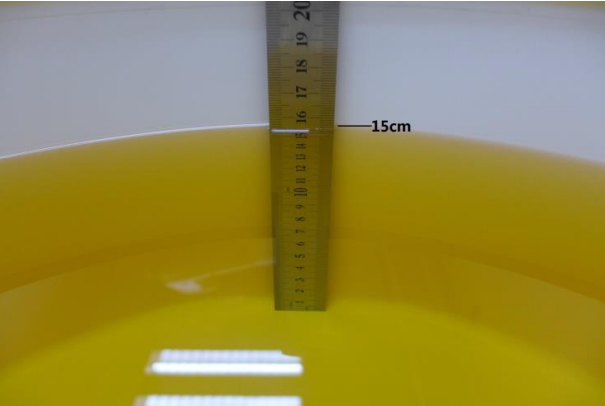
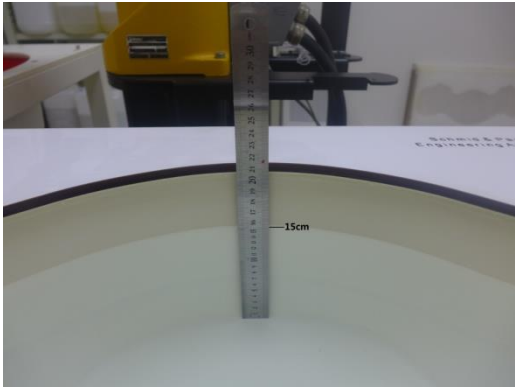
Photographs

1. SAR measurement System
2. Photographs of Tissue Simulate Liquid
3. Photographs of EUT test position
4. EUT Constructional Details

1. SAR measurement System



2. Photographs of Tissue Simulate Liquid

<p>Photo 1: Tissue Simulant Liquid for Head 835</p>	<p>Photo 2: Tissue Simulant Liquid for Head 1750</p>
	
<p>Photo 3: Tissue Simulant Liquid for Head 1900</p>	<p>Photo 4: Tissue Simulant Liquid for Head 2450</p>
	
<p>Photo 5: Tissue Simulant Liquid for Head 2600</p>	<p>Photo 6: Tissue Simulant Liquid for Head 5G</p>
	

3. Photographs of EUT test position

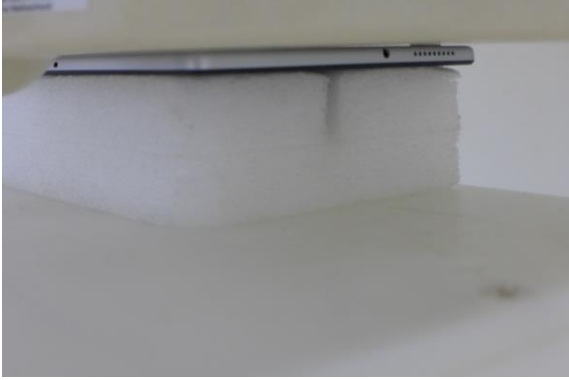




<p>Photo 7: Back side 0mm</p>	<p>Photo 8: Back side 20mm</p>
	
<p>Photo 9: Back side 24mm</p>	<p>Photo 10: Left side 0mm</p>
	
<p>Photo 11: Left side 5mm</p>	<p>Photo 12: Right side 0mm</p>
	

Photo 13: Right side 6mm	Photo 14: Top side 0mm
	
Photo 15: Top side 19mm	Photo 16: Top side 22mm
	

4. EUT Constructional Details

<p align="center">Photo 17: Front View</p>	<p align="center">Photo 18: Back View</p>
<p align="center">Photo 19: Battery 1#</p>	<p align="center">Photo 20: Battery 2#</p>
<p>Lenovo 11C P3/19/113 型号/型号/Model/Model baterai: L19D1P32 (可充式锂离子电池组) (可充式锂离子电池组) 标称电压/標稱電壓 /Voltage/Tegangan nominal: 3.86VDC Rechargeable Li-Polymer (可充式锂离子电池组) 充电限制电压/充電限制電壓 / Limited charge voltage/Datas tegangan pengisian: 4.43VDC Rechargeable Li-Polymer Battery / Baterai isi ulang Li-Polymer 额定容量/額定電容量/Rated capacity/ Kapasitas baterai: 5000mAh 5000/5100mAh (min/typ) IS 16046 (Part 2) / IEC 62133-2 19.3/19.7Wh (min/typ) R-41127540 www.bis.gov.in 执行标准: GB 31241-2014 STORE BETWEEN/SUHU PENYIMPANAN 0°C-60°C 32°F-140°F For use with Lenovo personal computer Perhatian: Lihat petunjuk penggunaan / Gunakan pengisi daya asli Warning: Be sure to use only with specific charger and in well ventilation environment with surrounding temperature not higher than 50°C. Keep the battery away from fire. Never make the circuit short or squeeze the battery. 警告: 使用指定的充电器充电, 存放在通风良好周围温度不高于50摄氏度的环境中, 不可挤压或让电池短路。 电池短路后禁止使用! 制造商/MFR: 飞毛腿 (福建) 电子有限公司 SCUJ (Fujian) Electronics Co., Ltd. Made in China/Buatan China/中國製造/中國製造 YUJ0498-1907 料號號號 L19D1P32 製造商號 SCUJ (Fujian) Electronics Co., Ltd. 製造商號 飛毛腿 (China) A/S 零件號 1670-0088 PS 3.86V 5.0Ah R32418 MH09195 Date: 20200215 BSSB18CE59876VFF202F0079</p>	<p>Lenovo 型号/型號 / Model / Model baterai: L19D1P32 IS 16046 (Part 2) / IEC 62133-2 标称电压/標稱電壓 / Nominal Voltage / Tegangan nominal: 3.86VDC R-41127540 www.bis.gov.in 充电限制电压/充電限制電壓 / Limited charge voltage / Batas tegangan pengisian: 4.43VDC R-41127540 额定容量/額定電容量 / Rated capacity / kapasitas baterai: 5000mAh PS 3.86V 5.0Ah 5000/5100mAh (min/typ) 19.3/19.7Wh (min/typ) Rechargeable Li-Polymer Battery / Baterai isi ulang Li-Polymer 可充式锂离子电池组 / 可充式锂离子电池组 / Rechargeable Li-Polymer Battery / 执行标准: GB 31241-2014 11C P3/19/113 STORE BETWEEN/SUHU PENYIMPANAN 0°C-60°C 32°F-140°F For use with Lenovo personal computer Perhatian: Lihat petunjuk penggunaan / Gunakan pengisi daya asli Warning: Be sure to use only with specific charger and in well ventilation environment with surrounding temperature not higher than 50°C. Keep the battery away from fire. Never make the circuit short or squeeze the battery. 警告: 使用指定的充电器充电, 存放在通风良好周围温度不高于50摄氏度的环境中, 不可挤压或让电池短路。若出现严重损坏请立即停用, 请勿置于高温环境中, 电池短路后禁止使用! MFR: Ningde Amperex Technology Limited 製造商: 寧德新能科技股份有限公司 Made in China/Buatan China/中國製造/中國製造 YUJ0427-19013 料號號號 L19D1P32 製造商號 NingDe Amperex Technology Limited 製造商號 寧德新能 (China) A/S 零件號 1670-0088 R32418 MH09195 Date: 20200111 BSSB18CE59876VFF202F0079</p>