



Sony Mobile Communications (China) Co., Ltd.
Test Laboratory
Test Report

Report Title: PM-0821-BV SAR FCC Test Report

Report NO: TARC-PM-0821-BV-SAR-FCC-02

Report Date: 2014-07-10

☒ Initial Test Report / ☐ Test Report replace <document ID>

Prepared by: Zhou, Zhili

Reviewed by: Tang, Hailiang

Approval by: Wu, Yusheng

Title: Test Engineer

Title: Lab Supervisor

Title: Authorized Signatory

Date: 2014/07/10

Date: 2014/07/10

Date: 2014/07/10

Note:

The test results in this test report relate only to the devices listed in this report. This report shall not be reproduced except in full without the written approval of Sony Mobile Communications (China) Co., Ltd. Test Laboratory.

Test Laboratory:

CNAS (17025) : No.L6619

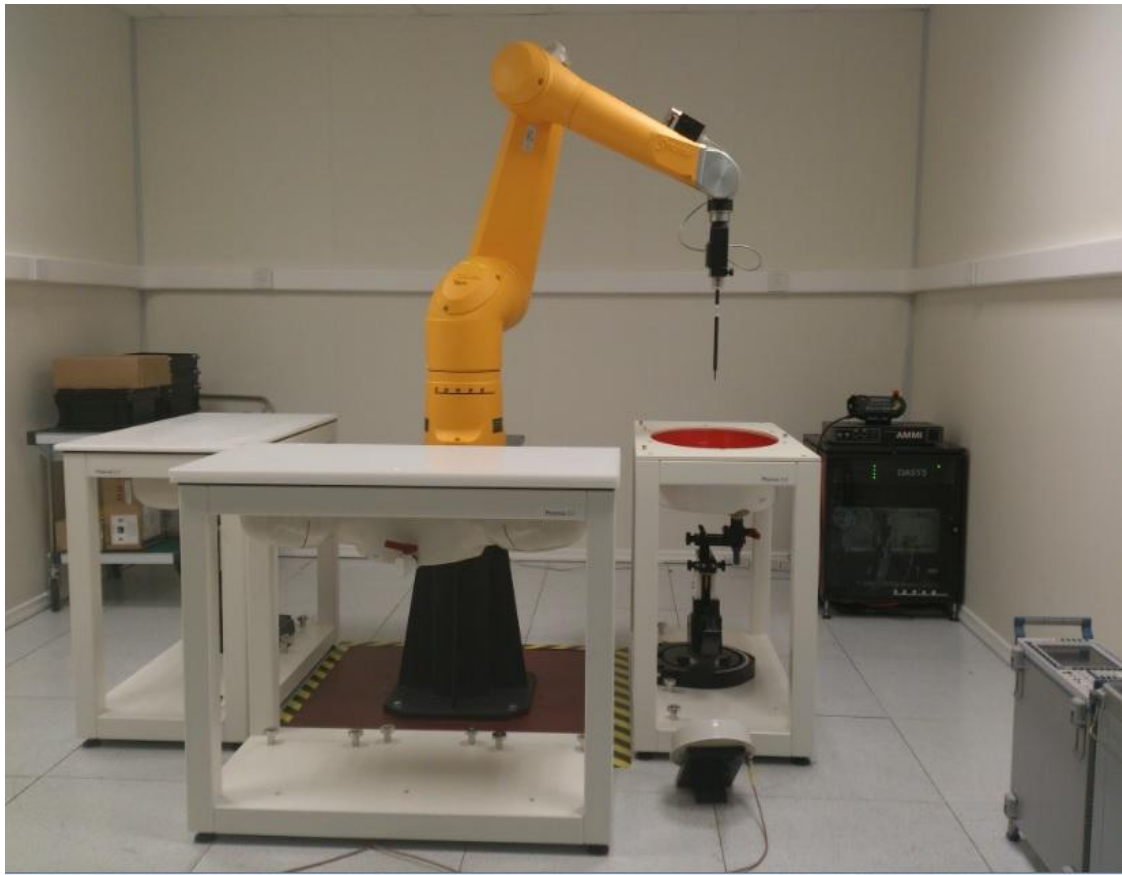
FCC 2.948 Listed: No.634550

Sony Mobile Communications (China) Co., Ltd. Test Laboratory

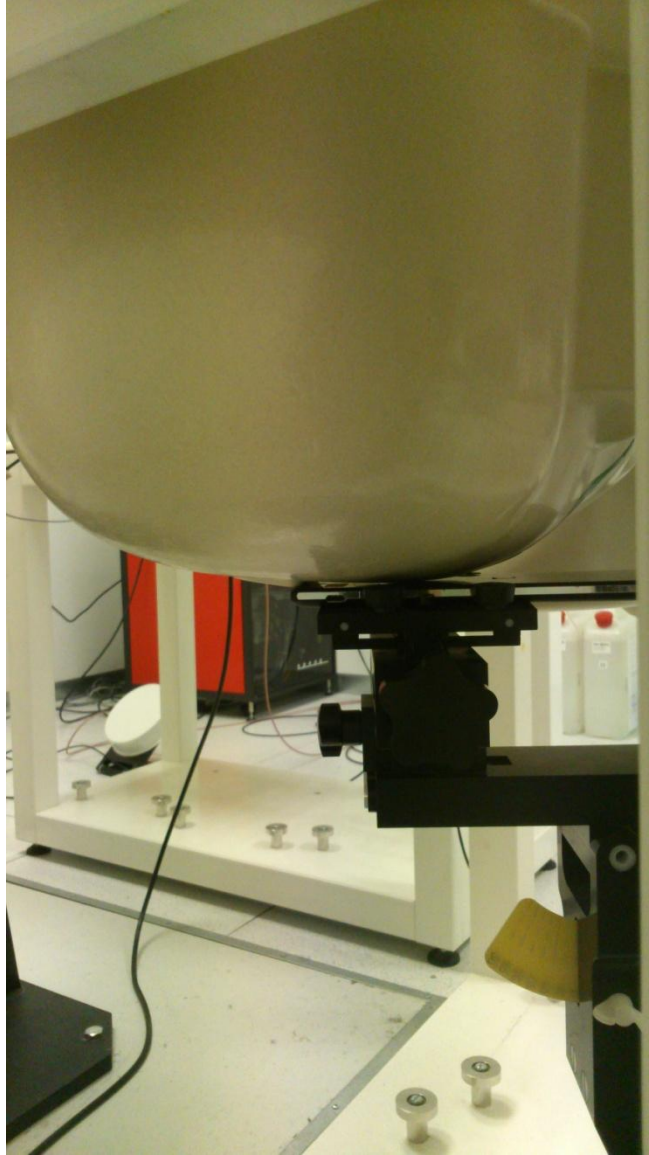
Address: 20 Tian Zhu West Road, A Area Tian Zhu airport Industrial Zone. Shun Yi District, Beijing 101312
P. R. China

Tel: +86 1080481188 - 68138, Fax: +86 1058659049

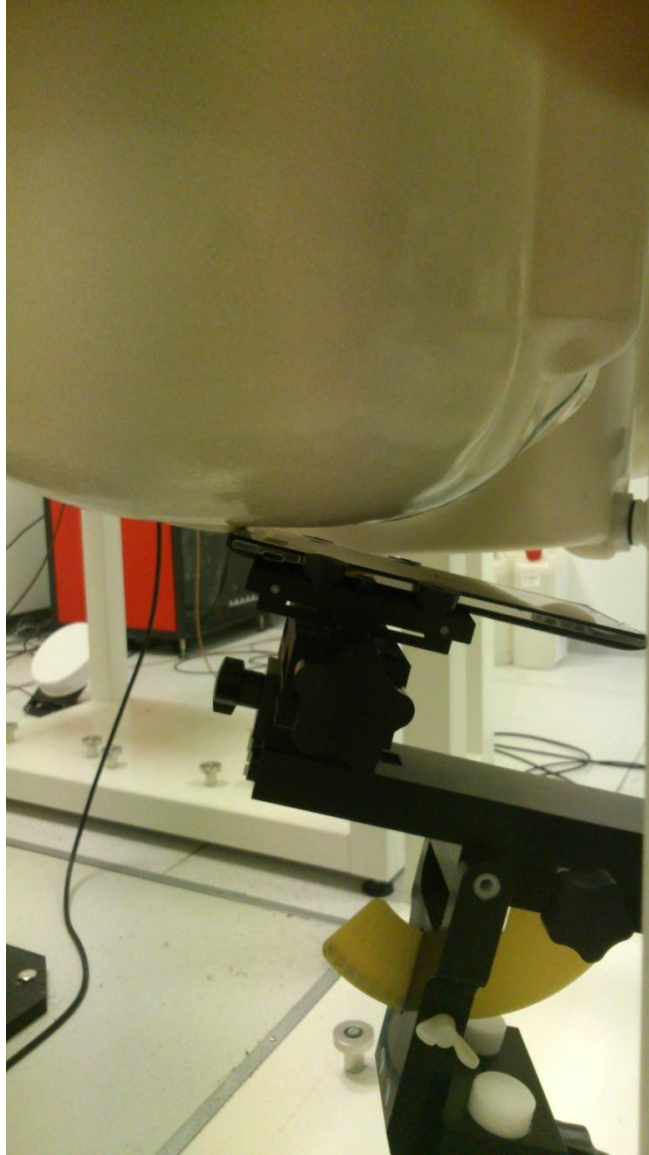
Email: gang.ma@sonymobile.com



Picture 1: Specific Absorption Rate Test Layout



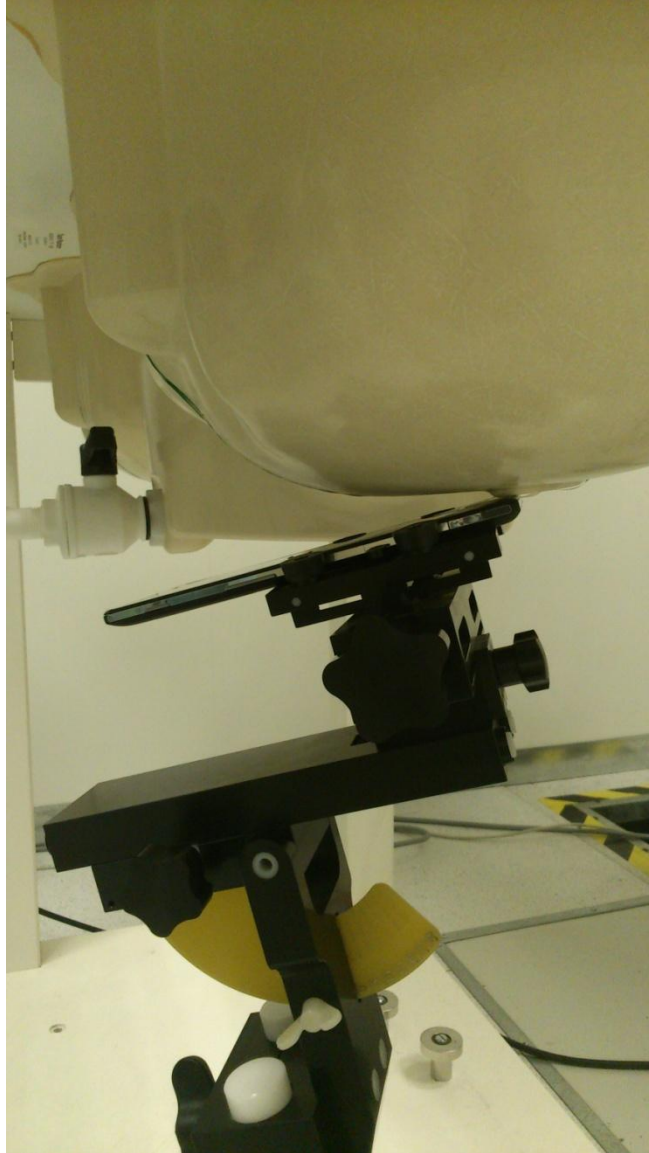
Picture 2: Right Hand Touch Cheek Position



Picture 3: Right Hand Tilt 15 °Position



Picture 4: Left Hand Touch Cheek Position



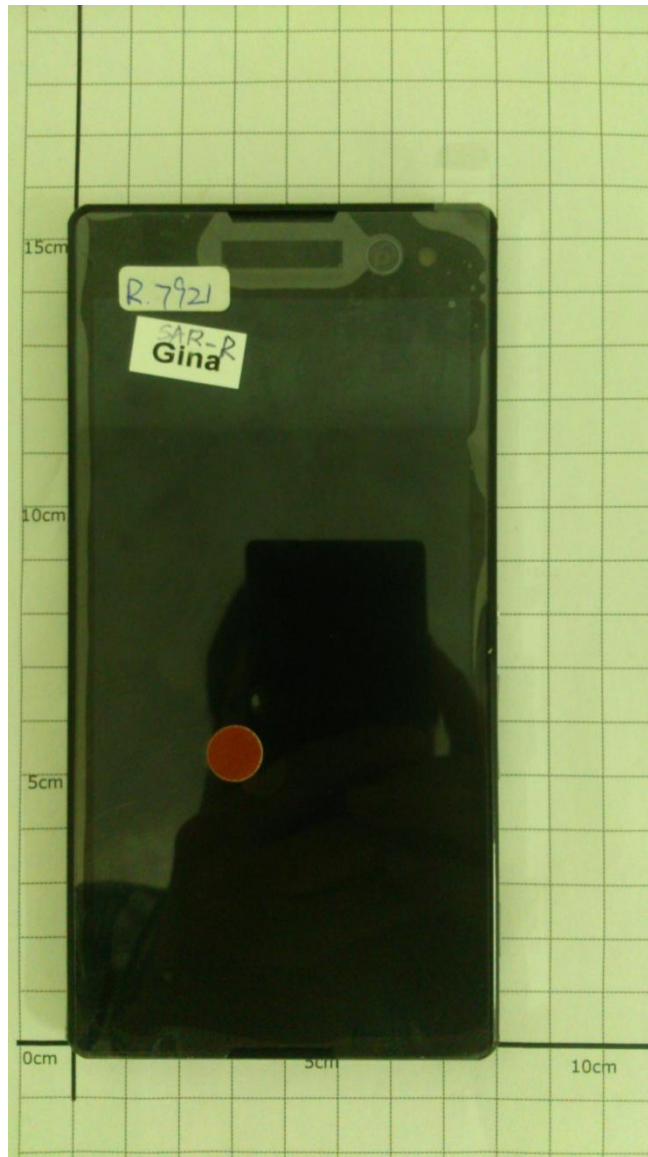
Picture 5: Left Hand Tilt 15° Position



Picture 6: Back toward phantom, 15mm



Picture 7: Back toward phantom, 10mm



Picture 8: Front of phone



Picture 9: Back of phone

