

Test Setup Photos

FOR:

Quad-Band GPRS module

MODEL #: GS 64

Sony Ericsson Mobile Communications 7001 Development Drive RTP, Durham NC 27709 USA

> FCC ID: PY7BC051022 IC ID: 4170B-BC051022

REFERENCE TEST REPORT #: SONY1_001_GS64_FCC22-24 DATE: June 12, 2006



CETECOM Inc.

411 Dixon Landing Road • Milpitas, CA 95035 • U.S.A. Phone: + 1 (408) 586 6200 • Fax: + 1 (408) 586 6299 • E-mail: info@cetecomusa.com • http://www.cetecom.com *CETECOM* Inc. is a Delaware Corporation with Corporation number: 2113686 Board of Directors: Dr. Harald Ansorge, Dr. Klaus Matkey, Hans Peter May © Copyright by *CETECOM*

Table of Contents

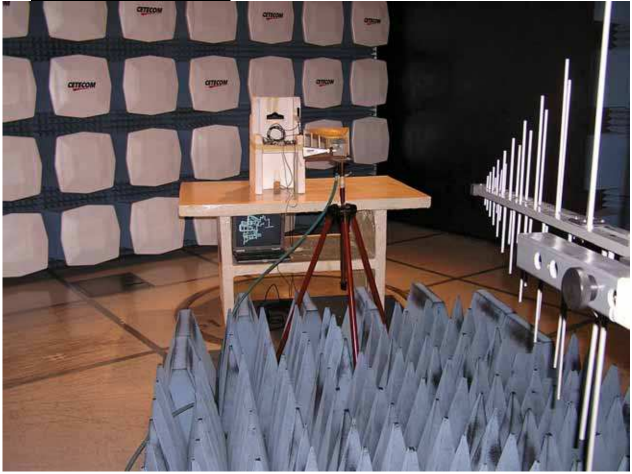
| 1 | ASSESSMENT | 3 |
|---|-------------------|---|
| 2 | TEST SETUP PHOTOS | 4 |

1 Assessment

The following is in compliance with the applicable criteria specified in FCC rules Parts 2, 22 and 24 of Title 47 of the Code of Federal Regulations and in compliance with the applicable criteria specified in Industry Canada rules RSS132 and RSS133.

| Company | Description | Model # |
|---|--------------------------|---------|
| Sony Ericsson Mobile Communications | Quad-Band GPRS module | GS 64 |

2 TEST SETUP PHOTOS

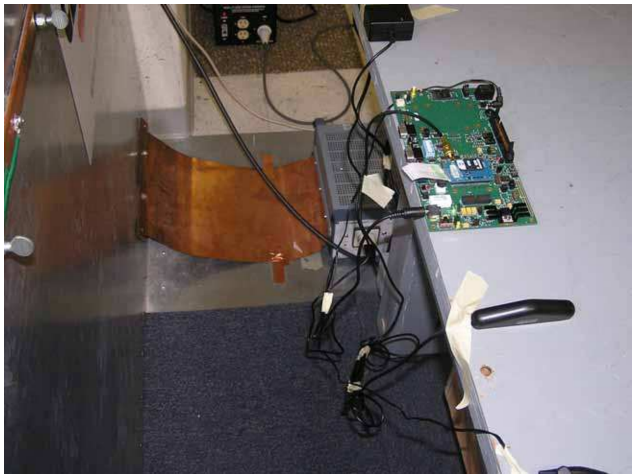


RADIATED EMISSIONS



AC LINE CONDUCTION

(Picture reflects testing of GR64 which is using the same ac/dc power supply as GS64)



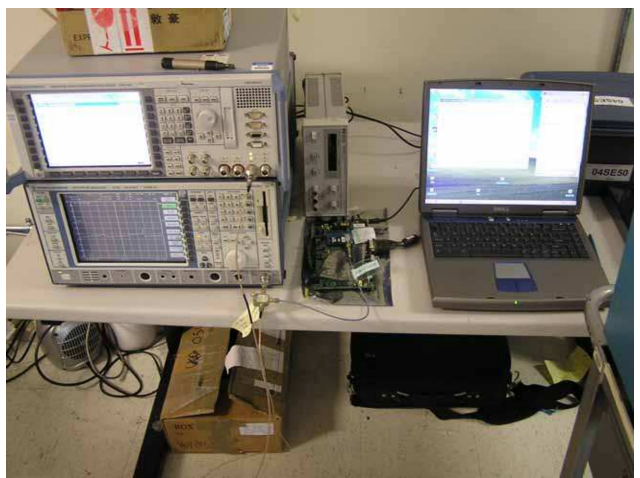
AC LINE CONDUCTION

(Picture reflects testing of GR64 which is using the same ac/dc power supply as GS64)



FREQ/TEMP

(Picture reflects testing of GR64 which is the same module with a different connector and a smaller footprint only compared to the GS64)



ANTENNA PORT MEASURMENTS

(Picture reflects testing of GR64 which is the same module with a different connector and a smaller footprint only compared to the GS64)