

# **Test Setup Photos**

### FOR:

**Psion Teklogix Inc.** 

**Handheld Computer** 

**Model Number: 7505-BTSDCMMC75** 

FCC ID: GM37505BTSDCMMC75

IC ID: 2739D-7505BSMC

#### FOR TEST REPORT #:

EMC\_PSION\_001\_07502\_FCC22\_24\_GM37505BTSDCMMC75, and EMC\_PSION\_001\_07502\_15.247BT\_GM37505BTSDCMMC75, and EMC\_PSION\_001\_07502\_FCC15\_247\_GM37505BTSDCMMC75

**DATE: 2007-12-6** 







FCC listed: A2LA accredited

IC recognized # 3462B

#### CETECOM Inc.

411 Dixon Landing Road • Milpitas, CA 95035 • U.S.A.

# **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, 15, 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, RSS133, and RSS210.

Company	Description	Model #
Psion Teklogix Inc	Handheld Computer	7505- BTSDCMMC75

Date:2007-12-6

Name: Peter Mu Title: Project Engineer Company: Cetecom Inc.

Address: 411 Dixon Landing Rd, Milpitas, CA 95035, USA

Phone: +1 408 586 6221

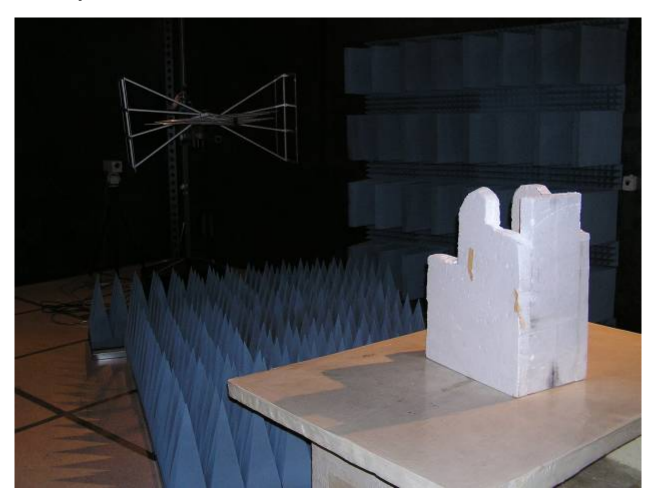
Email: peter.mu@cetecomusa.com

# 2 TEST SETUP PHOTOS

**Radiates Spurious Emissions** 



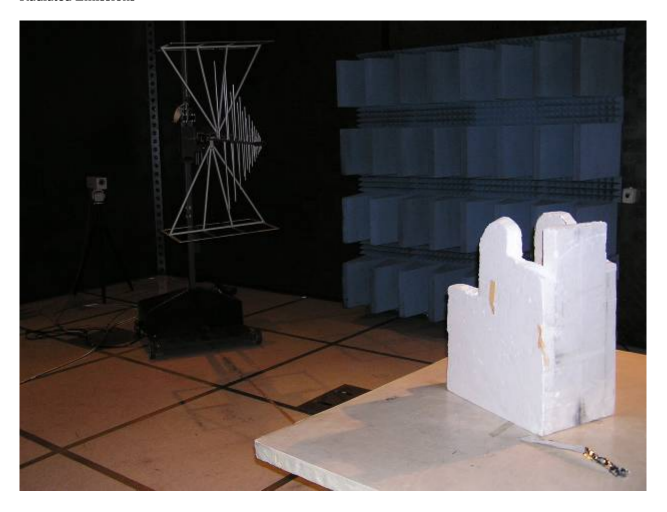
## Radiated Spurious Emissions



### **Radiated Emissions**



### **Radiated Emissions**



### **Radiated Emissions**



AC Line Conducted Emissions

