TEST REPORT

FCC CFR 47:Part 22 Testing in support of an Application for Grant of Equipment Authorisation of the Symbol 4111-CDMA Hand Held Data Terminal FCC ID: H9P4111CDMA

Report Number OR611456/03/Issue 2

October 2003







TÜV Product Service Limited Segensworth Road, Fareham Hampshire, United Kingdom PO15 5RH Telephone: +44 (0) 1329 443300 Website: www.tuvps.co.uk



REPORT ON FCC CFR 47: Part 22 Testing in support of an Application for

Grant of Equipment Authorisation of a Symbol 4111-CDMA

Hand Held Data Terminal

FCC ID: H9P4111CDMA

Report No OR611456/03/Issue 2

October 2003

Symbol Technologies Inc One Symbol Plaza Holtsville PREPARED FOR

NY 11742-1300 New York

United States of America

APPROVED BY

ensen

J J ADAMS EMC Signatory

DATED 21 October 2003

DISTRIBUTION Symbol Technologies Inc

(CD)

TÜV Product Service

Copy 1

Copy 2

Copy No

Total No of Pages 29

ENGINEERING STATEMENT

The measurements shown in this report were made in accordance with the procedures described on test pages. All reported testing was carried out on a sample equipment to demonstrate compliance with FCC CFR 47: Part 22. The sample tested was found to comply with the requirements defined in the applied rules.

Test Engineers;

P Harrison



Table of Contents F	Page No
STATUS	3
TEST RATIONALE	4
SYSTEM CONFIGURATION	5
TEST SETUP PHOTOGRAPH	6
EQUIPMENT INFORMATION	7
EFFECTIVE RADIATED POWER	9
RADIATED EMISSIONS	10
PHOTOGRAPHS OF EQUIPMENT	14
MANUFACTURERS LABEL DIAGRAM	27
SYSTEM MEASUREMENT UNCERTAINTY	28
COPYRIGHT STATEMENT	29
ECC SITE COMPLIANCE LETTED	NNEY A



STATUS

OBJECTIVE To undertake measurements to determine the Equipment Under

Test's (EUT's) compliance with the specification.

MANUFACTURING DESCRIPTION Hand Held Data Terminal

APPLICANT Symbol Technologies Inc

One Symbol Plaza

Holtsville NY 11742-1300 New York

United States of America

TYPE NUMBER 4111-CDMA

MANUFACTURERS MODEL NUMBER 4111-GPRS0

SERIAL NUMBER FCC CDMA 2

HARDWARE VERSION Rev. 3

TEST SPECIFICATION NUMBER FCC CFR 47:Part 22, Subpart J, October 2002

REGISTRATION NUMBER OR611456/1

QUANTITY OF ITEMS TESTED One

SECURITY CLASSIFICATION OF EUT Unclassified

INCOMING RELEASE Declaration of Build Status

SERIAL NUMBER OR611456
DATE 15th August 2003

DISPOSAL Held pending disposal

REFERENCE NUMBER N/A DATE N/A

START OF TEST 18th August 2003 FINISH OF TEST 26th August 2003

TEST ENGINEERS A Guy

P J Harrison

RELATED DOCUMENTS ANSI C63.4 2001. Methods of Measurement of Radio-Noise

Emissions from Low-Voltage Electrical and Electronic Equipment

in the Range of 9 kHz to 40 GHz. Public Notice DA 00-705, March 2000

Page 3 of 29



TEST RATIONALE

This report has been re-issued as Issue 2 to cover some typographical errors. This report is intended to replace the original report OR611456-03 Issued in October 2003.

The information contained within this report is intended to show verification of compliance of the Symbol Technologies Inc 4111-CDMA Hand Held Data Terminal to the requirements of FCC CFR 47: Part 22.

FCC ID H9P4111CDMA

The unit supplied for testing was a 4111-CDMA hand held data terminal, which offers CDMA Functionality, 2.4GHz 802.11b Wireless LAN and Bluetooth connectivity.

The terminal utilizes the Motorola C18 CDMA module to offer CDMA Functionality. Also included in the terminal is the approved LA-4137 Symbol Compact Flash 802.11b RLAN radio card and the 21-58466 Symbol Bluetooth module. FCC ID numbers are detailed below:

Type:	Description	<u>Approval</u>	FCC ID	<u>Date</u>
C18	Motorola CDMA module,	FCC CFR 47: Part 22	IHDT56CW1	24/03/2003
LA4137	Symbol Compact Flash RLAN Radio	FCC CFR 47: Part 15	H9PLA4137	21/03/2000
21-58466	Symbol Bluetooth Module	FCC CFR 47: Part 15	H9PSNAPPER	10/11/2002

This report details testing carried out in accordance with:

- FCC CFR 47: Part 22.917, Radiated Emissions
- FCC CFR 47: Part 22.913, Effective Radiated Power

Location Of Testing

BABT Engineers, Anthony Guy and Phil Harrison, conducted all testing at the premises BABT, Segensworth Road, Fareham, Hampshire, PO15 5RH. Spurious Radiated Emissions measurements were performed in a 3 metre Anechoic Chamber. A complete site description is on file with the FCC Laboratory Division, Registration Number: 90987. See Annex A.

Report Number OR611456/03/Issue 2

Page 4 of 29



SYSTEM CONFIGURATION DURING EMC TESTING

The EUT was set-up simulating a typical user installation on the Alternative Open Field Test Site identified in Annex A, and tested in accordance with the specification.

Due to the small band (50MHz) and using FCC 47 CFR; Part 24.2389(c), as guidance, testing of this unit was only performed on the top and bottom channels.

The test software in the EUT enabled the Test Engineer to select full power and continuous transmit on the following channels;

CDMA 800 functionality

Channel 1013: TX Freq 824.70MHz, RX Freq 869.70MHz Channel 777: TX Freq 848.31MHz, RX Freq 893.31MHz

The Output Power level (controlled by application software) was set to "All Up".

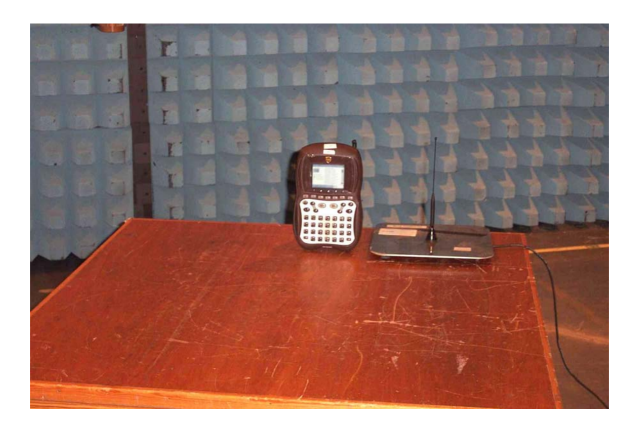
Report Number OR611456/03/Issue 2

Page 5 of 29



TEST SETUP PHOTOGRAPH

The photograph below shows the EUT configuration during Radiated Emission testing.



Photograph 1

Page 6 of 29



EQUIPMENT INFORMATION

Equipment under Test (EUT):

Equipment: 4111-CDMA Hand Held Data

Terminal

Manufacturer: Symbol Technologies Inc

Type No: 4111-CDMA

Model No. 4111-GPRS0

Serial No: FCC CDMA 2

Drawing Revision: Rev. 3

Instrumentation used for Emission Testing:

Instrument	Manufacturer	Type No	EMC No	Cal to
Screened Enclosure	Siemens	EAC 54300	2533	TU
Turntable & Controller	HD GmbH	HD 050	2528	TU
Antenna Mast	Emco	2070	-	TU
Antenna Mast Controller	Emco	2090	-	TU
Test Receiver	Hewlett Packard	8542E	2286	13 Dec 03
Bilog Antenna	Chase	CBL 6143	2860	11 Apr 04
Test Receiver	Rhode and	ESIB 40	2917	04 Feb 04
	Schwarz			
Horn	EMCO	3115	2297	04 July 04
Horn (1 - 18GHz)	EMCO	3115	2397	04 July 04
Horn (18GHz - 40GHz	Advanced	AM180HA-K-TU2	2945	20 May 04
	Microtek			-
Signal Generator	Hewlett Packard	8673B	953	05 Jun 04
Low Noise Amplifier (1 - 8GHz)	Miteq	AMF-3D-001080-18-13P	2457	TU
Low Noise Amplifier (8 - 18GHz)	Avantek	AWT 18036	1081	TU
Low Noise Amplifier (18 -	Avantek	AMT-26177-33	2072	TU
26GHz)				
3GHz High Pass Filter	RLC Electronics	F-100-3000-5-R	INV	TU
			04467	
Barometer	diplex	-	1938	TU
Test Receiver	Rohde & Schwarz	ESIB 26	2958	05 Aug 04
Signal Generator	Marconi	2031	1979	21 Nov 03
Hygrometer	Rotronic	A1	INV4066	28 Nov 03
,				

Instrumentation used for Maximum Power measurements

Instrument	Manufacturer	Type No	EMC No	Cal to
Test Receiver	Hewlett Packard	8542E	2286	13 Dec 03
Turntable & Controller	HD GmbH	HD 050	2528	TU
Antenna Mast	Emco	2070	-	TU
Antenna Mast Controller	Emco	2090	-	TU
Screened Enclosure	Siemens	EAC 54300	2533	TU
Horn	EMCO	3115	2297	04 July 04
Horn (1 - 18GHz)	EMCO	3115	2397	04 July 04
Barometer	diplex	-	1938	TU
Hygrometer	Rotronic	A1	INV4066	28 Nov 03
Test Receiver	Rohde & Schwarz	ESIB 26	2958	05 Aug 04
Signal Generator	Marconi	2031	1979	21 Nov 03

TU - Traceability Unscheduled

Report Number OR611456/03/Issue 2

Page 7 of 29



TEST EQUIPMENT AND ANCILLARIES USED FOR TEST - continued

Instrumentation Used For Exercising The EUT

InstrumentManufacturerType NoSerial NoCDMA Test SetRohde and SchwarzCMU200DE29213

Report Number OR611456/03/Issue 2

Page 8 of 29



EFFECTIVE RADIATED POWER

TEST PROCEDURE

Testing to the requirements of FCC CFR 47: Part 22, Section 22.913, Power and Antenna Height Limits, was carried out on the Measurement Test Facility detailed in Annex A.

The Spectrum Analyser was tuned to the test frequency. The device Output power setting was controlled via the 'Test Mode' on each handset being set to the conditions specified in the Summary on page 5 of this document. The device was then rotated through 360 degrees until the highest power level was observed in both planes of polarisation. The device was then replaced with a substitution antenna, the signal to the antenna was adjusted to equal the related level detected from the device.

Effective Radiated Power measurements were made with the EUT set to continuous transmit at maximum power on the following channels:

Channel 1013: TX Freq 824.70MHz, RX Freq 869.70MHz Channel 777: TX Freq 848.31MHz, RX Freq 893.31MHz

TEST RESULTS

The EUT met the requirements of FCC CFR 47:Part 22, Section 22.913; Power and Antenna Height Limits see the table below.

Frequency (MHz)	Result EIRP (dBm)	Result EIRP (mW)
824.70	-11.09	0.08
848.31	-7.55	0.18

Limit	<7W or <+38.5dBm

Table of Results for Effective Radiated Power

Procedure: Test Performed in accordance with ANSI C63.4.

Performed by: A Guy, EMC Engineer.

Page 9 of 29



RADIATED EMISSIONS

SYSTEM CONFIGURATION DURING EMC TESTING

The Symbol 4111-CDMA with GSM/GPRS Radio Module was powered by its own internal battery.

A communication link was established between the EUT and a CMU200 CDMA Test Set.

TEST PROCEDURE

Testing to the requirements of FCC CFR 47: Part 22, Section 22.917, Emission Limits, was carried out on the Measurement Test Facility detailed in Annex A.

In order to determine the Radiated Emission Limits, measurements of transmitter power (P) were first carried out on the top and bottom channels using a peak detector, and the results are shown in the following table.

A preliminary profile of the Radiated Electric Field Emissions was obtained by operating the Equipment Under Test (EUT) on a remotely controlled turntable within a semi-anechoic chamber; measurements were taken at a 3m distance. Measurements of emissions from the EUT were obtained with the Measurement Antenna in both Horizontal and Vertical Polarisations. The profiling produced a list of the worst-case emissions together with the EUT azimuth and antenna polarisation.

Using the information from the preliminary profiling of the EUT, a search was made in the frequency range 30MHz to 20GHz. The list of worst-case emissions was then confirmed or updated using the FCC listed semi-anechoic chamber. Emission levels were maximised by adjusting the antenna height, antenna polarisation and turntable azimuth. Emissions levels were then formally measured using a peak detector. The details of the worst-case emissions were then recorded and are presented in the following tables.

All measurements made at 3m.



RADIATED EMISSIONS - continued

TEST RESULTS

The measurements of transmitter power, (P), on top and bottom channels are detailed in Table 4 below.

Freq MHz	Res BW MHz	Vid BW MHz	Ant Pol V/H	Ant Hgt cm	EUT Azi Deg	Result Peak dBµV/m
Tx Channel 1013						
824.70	3	3	V	109	280	86.7
Tx Channel 777						
848.31	3	3	V	100	275	88.9

Table of Results for Transmitter Power

The limit for spurious emissions in accordance with FCC CFR 47: 22.913 is 43 + 10Log(P) down on the carrier where P is the power in Watts.

As the manufacturer's declared power is 0.32W the spurious limit is 43 + 10Log(0.32) = 38dB down on the carrier.

Using the results obtained on the two channels the following limits were calculated:

Bottom Channel 1013: $86.7dB\mu V/m - 38dB = 48.7dB\mu V/m$

Top Channel 777: $88.9 dB \mu V/m - 38 dB = 50.9 dB \mu V/m$

These limits have been used to determine Pass or Fail for the harmonics measured and detailed in the following tables.



RADIATED EMISSIONS - continued

30MHz - 1GHz Frequency Range

Equipment Designation: Intentional Radiator.

The EUT met the requirements of FCC CFR 47: Part 22.917 for Radiated Emissions (30MHz – 1GHz).

EUT Tx on Bottom Channel (824.70MHz)

<u>30MHz – 1GHz Alternative Open Area Test Site Results</u>: The levels of the highest emissions measured in accordance with the specification are presented below: -

Emission Frequency	Pol	Hgt	Azm	Field Strength at 3m	Specification Limit
MHz	H/V	cm	deg	dBμV/m	dBμV/m
335.4	V	157	105	30.0	48.7
431.4	V	113	174	33.7	48.7
527.2	V	100	167	36.8	48.7
623.0	V	100	172	37.8	48.7

Table of Results for Radiated Emissions

EUT Tx on Top Channel (848.31MHz)

<u>30MHz – 1GHz Alternative Open Area Test Site Results</u>: The levels of the highest emissions measured in accordance with the specification are presented below: -

Emission Frequency	Pol	Hgt	Azm	Field Strength at 3m	Specification Limit
MHz	H/V	cm	deg	dBμV/m	dBµV/m
335.8	V	143	43	31.2	50.9
431.2	V	104	175	35.3	50.9
479.4	V	100	186	27.3	50.9
497.7	V	100	184	31.8	50.9
527.0	V	100	189	40.0	50.9
623.1	V	100	173	41.0	50.9

Table of Results for Radiated Emissions

ABBREVIATIONS FOR ABOVE TABLE

H Horizontal Polarisation V Vertical Polarisation

<u>Procedure</u>: Test Performed in accordance with ANSI C63.4.

<u>Performed by:</u> A Guy, EMC Engineer.

Report Number OR611456/03/Issue 2



RADIATED EMISSIONS - continued

1GHz - 25GHz Range

Equipment Designation: Intentional Radiator.

The EUT met the requirements of FCC CFR 47: Part 22.917 for Radiated Emissions (1GHz – 25GHz).

EUT Tx on Bottom Channel (824.70MHz)

Frequency	Antenna			Field Strength	Limit (Peak)
	Polarisation	Height	Azimuth	(Peak) at 3m	
GHz	H/V	cm	deg	dBμV/m	dBµV/m
1.6494	Н	151	346	43.7	48.7
2.1066	Н	109	239	37.3	48.7

Table of Results for Radiated Emissions

EUT Tx on Top Channel (848.31MHz)

Frequency	Antenna			Field Strength	Limit (Peak)
	Polarisation	Height	Azimuth	(Peak) at 3m	, ,
GHz	H/V	cm	deg	dBµV/m	dBµV/m
1.6954	Н	144	341	35.1	50.9
2.1538	Н	104	239	36.4	50.9

Table of Results for Radiated Emissions

ABBREVIATIONS FOR ABOVE TABLE

H Horizontal Polarisation V Vertical Polarisation

Procedure: Test Performed in accordance with ANSI C63.4.

Performed by: P J Harrison, EMC Engineer.

Page 13 of 29



PHOTOGRAPHS OF THE SYMBOL 4111-CDMA





Photograph 2 4111-CDMA Front View

Page 15 of 29

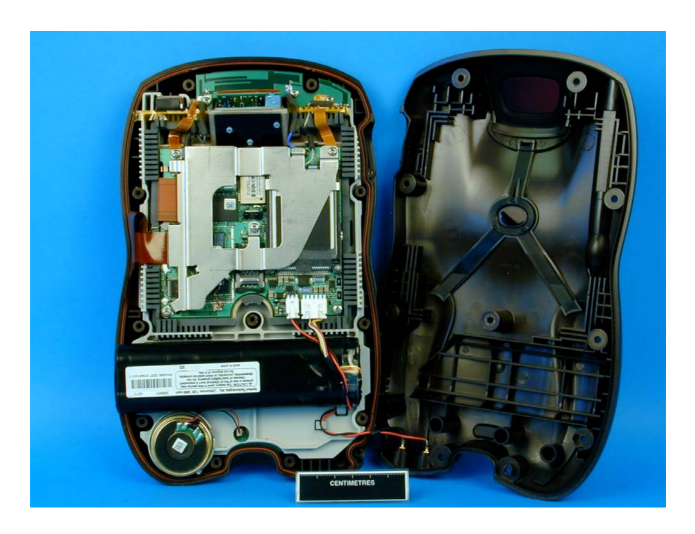




Photograph 3 4111-CDMA Rear View

Page 16 of 29





Photograph 4 4111-CDMA Internal View

Page 17 of 29





Photograph 5 4111-CDMA Internal View

Page 18 of 29





Photograph 6 4111-CDMA Internal View





Photograph 7 4111-CDMA Internal View

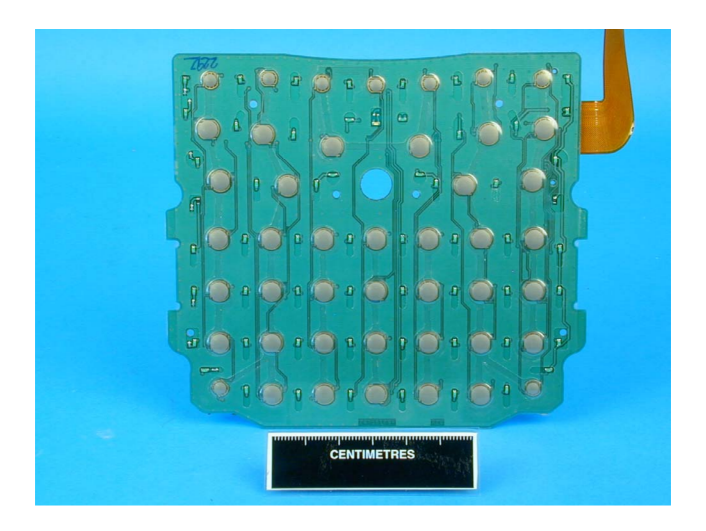
Page 20 of 29





Photograph 8 4111-CDMA Internal View





Photograph 9 4111-CDMA Internal View

Page 22 of 29





Photograph 10 4111-CDMA Internal Battery Label View

Page 23 of 29





Photograph 11 4111-CDMA Front View of C18 CDMA Module

Page 24 of 29





Photograph 12 4111-CDMA View of LA-4137 RLAN Card



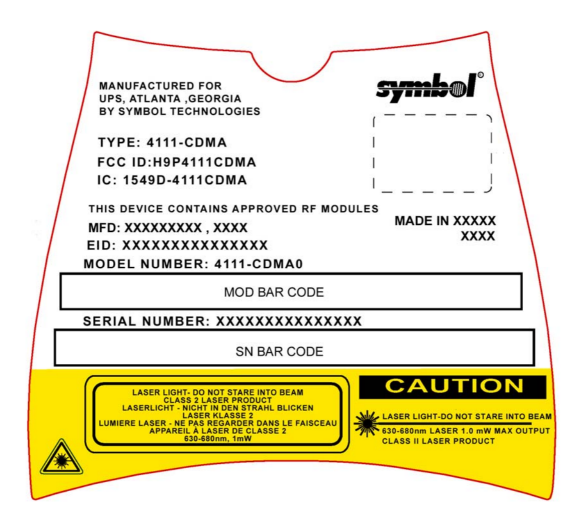


Photograph 13 4111-CDMA Front View Symbol 21-58466 Bluetooth Module

Page 26 of 29



MANUFACTURERS LABEL DIAGRAM



4111-CDMA Label View

Page 27 of 29



MEASUREMENT UNCERTAINTY

For a 95% confidence level, the measurement uncertainties for defined systems are: -

In the frequency range 30MHz to 1000MHz

For Radiated Emissions, Quasi-Peak Measurements taken in Zero Span using the Hewlett Packard EMI Receiver: -

Frequency $\pm 2x10^{-7}x$ Centre Frequency

Amplitude +4.45dB (30-200MHz; 3m Measurements)

-4.42dB (30-200MHz; 3m Measurements) +4.80dB (200-1000MHz; 3m Measurements) -3.81dB (200-1000MHz; 3m Measurements)

In the frequency range 1GHz to 25GHz

For Radiated Emissions, using the Rohde and Schwarz ESIB 40 Test Receiver: -

Frequency $\pm 2x10^{-7}x$ Centre Frequency

Amplitude ±3.4dB

For Effective Radiated Power (ERP) measurements: -

Amplitude ±1.45dBm





This report relates only to the actual item/items tested.

UKAS Accreditations do not cover opinions and interpretations and any expressed herein are outside the scope of any UKAS Accreditation.

Results of tests not yet included in our UKAS Accreditation Schedule are marked NUA (Not UKAS Accredited).

This report must not be reproduced without the written permission of TUV Product Service Limited

© 2003 TUV Product Service Limited

Report Number OR611456/03/Issue 2

Page 29 of 29

Annex A

FCC Measurement Facility Compliance Letter
(Comprising of 1 page)



FEDERAL COMMUNICATIONS COMMISSION

Laboratory Division 7435 Oakland Mills Road Columbia, MD 21046

October 18, 2002

Registration Number: 90987

TUV Product Service Ltd Segensworth Road Titchfield Fareham, Hampshire, PO15 5RH United Kingdom

Attention:

Kevan Adsetts

Re:

Measurement facility located at Titchfield

Anechoic chamber (3 meters) and 3 & 10 meter OATS

Date of Listing: October 18, 2002

Gentlemen:

Your request for registration of the subject measurement facility has been reviewed and found to be in compliance with the requirements of Section 2.948 of the FCC rules. The information has, therefore, been placed on file and the name of your organization added to the list of facilities whose measurement data will be accepted in conjunction with applications for Certification under Parts 15 or 18 of the Commission's Rules. Please note that the file must be updated for any changes made to the facility and the registration must be renewed at least every three years.

Measurement facilities that have indicated that they are available to the public to perform measurement services on a fee basis may be found on the FCC website www.fcc.gov under E-Filing, OET Equipment Authorization Electronic Filing, Test Firms.

Thomas W Phillips **Electronics Engineer**

Thomas M. Chilly

Report Number OR611456/03/Issue 2

Page A.1 of A.1