

# **TEST REPORT**

**Class II Permissive Change** 

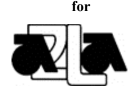
Report Number: 3059839 Project Number: 30598391 May 10, 2004 Revised: July 30, 2004

Testing performed on the

Mobile Computer Model: MC9063 FCC ID: H9PMC9063B IC ID: 1549D-MC9063B to

FCC Parts: 15C, 22H & 24E

Symbol Technologies Inc.



A2LA Certificate Number: 1755-01

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Date: May 11, 2004

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#### 1.0 Test Rationale

This is Class II Permissive Change report intended to show compliance of the certified device - **Mobile Computer**, model MC9063, FCC ID: H9PMC9063B to the requirements of FCC Specification Parts 15C, 22H, and 24E after modification.

The MC9063 integrates certified radio modules listed below:

- RLAN module – Part 15 Spread Spectrum transmitter, FCC ID: H9P2164436

- CDMA module - Part 22/24 800/1900 MHz Dual Band CDMA Data Modem, FCC ID: N7N-EM3420P

As declared by the Applicant, the modules are identical (unmodified) to the original granted devices, except that the different antennas are used.

The model MC9063, FCC ID: H9PMC9063B was tested and certified with no simultaneous transmit of co-located transmitters. Simultaneous transmission was disabled by software.

The only modification made on the MC9063, FCC ID: H9PMC9063B is the modification of the software which in this Application enables simultaneous transmit of co-located transmitters.

Since the MC9063 utilizes unmodified approved modules, the following test results from the original reports are applicable to the MC9063:

TEST	REFERENCE	RESULTS			
RLAN, FCC ID: H9P2164436					
6 dB Bandwidth	15.247(a)(2)	Complies			
Power Density	15.247(d)	Complies			
Out-of-band Antenna Conducted Emission	15.247(c)	Complies			
CDMA, FCC ID: N7N-EM3420P					
Out-of-band Antenna Conducted Emission including emission on the block-edge frequencies	2.1051, 22.901(d), 24.938(a)	Complies			
Frequency stability vs temperature and voltage	2.1053	Complies			
Occupied Bandwidth	2.1049	Complies			

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Further, the MC9063 tested for this Application is unmodified device tested for the Application FCC ID: H9PMC9063B. Therefore, the following test results from that Application are applicable:

TEST	REFERENCE	RESULTS			
RLAN,	RLAN, FCC ID: H9P2164436				
Conducted output power	15.247(b)	Complies			
CDMA, FCC ID: N7N-EM3420P					
ERP/EIRP	22.913, 24.232	Complies			
MC9063, FCC ID: H9PMC9063B					
Radiated emissions from digital part and	15.109	Complies			
receiver					
AC line conducted emissions	15.107	Complies			

The only required tests to be performed are:

for Part 22/24 CDMA and RLAN operating simultaneously - spurious radiated emissions



#### 2.0 Summary of Tests

TEST	REFERENCE	RESULTS	
CDMA (FCC ID: N7N-EM3420P) and RLAN (FCC ID: H9P2164436)			
Spurious radiated emissions	2.1053	Complies	

A pre-production version of the EUT was received on March 10, 2004 in good operating condition. As declared by the Applicant, it is identical to the production units.

Date of Test: March 11, 2004 - April 22, 2004



# **3.0** General Description

# 3.1 Product Description

	Equipment Under	r Test		
Description	Mobile Computer			
Manufacturer	Symbol Technologies Inc.			
Туре	MC9063			
Part Number	MC9063-SKEJBAEA7WW			
Serial Number	ALP75427			
FCC ID	H9PMC9063B			
IC ID	1549D-MC9063B			
Radio Modules Integrated	RLAN (21-64436), CDMA (	EM3420)		
Technical Description	offers 2.4 GHz 802.11b Wire	Symbol MC9063 is Mobile Computer supporting a numeric keypad, which offers 2.4 GHz 802.11b Wireless LAN connectivity, and includes Sierra EM3420 CDMA2000-1X dual band (800/1900) radio card.		
I	Battery/ Power S	upply		
Description	Lithium Battery			
Manufacturer	Symbol Technologies Inc.			
Part Number	21-65587-01			
Voltage	7.2 V			
	Radio Modul			
Description	RLAN radioCDMA dual band radio			
Manufacturer	Symbol Tech. Sierra Wireless			
Туре	21-64436 EM3420			
Power	7-16 V	3.4 - 4.5V		
Transmitter Operating Range, MHz	2412 - 2462	824.7-848.31	1851.25-1908.75	
RF Output Power	68 mW	93 mW	275 mW	
on file with FCC	(peak conducted)	(average ERP)	(average EIRP)	
Receiver Operating Range, MHz	2412 - 2462	869.7 - 893.31	1930 - 1990	
Intermediate Frequency	374 MHz	N/A	N/A	
Emission Designator	11M0F1D	1M25F9W		
Type of transmission	DSSS	CDMA		
FCC ID	H9P2164436	9P2164436 N7N-EM3420P		
IC ID	1549D-2164436 2417C-EM3420			
	Ancillaries			
Description	Headset			
Manufacturer	VXI Corporation			
Туре	VXI 61-SYB			
Part Number	50-11300-050			



#### 3.2 Related Submittal(s) Grants

None.

#### 3.3 Test Methodology

Radiated emissions measurements were performed according to the procedures in ANSI C63.4 (1992). Tests were performed at an antenna to EUT distance of 3 meters, unless stated otherwise in the **"Data Sheet"** of this Application.

For emission testing, the Equipment Under Test (EUT) was configured for testing in a typical fashion (as a customer would normally use it). During testing, all cables were manipulated to produce worst-case emissions.

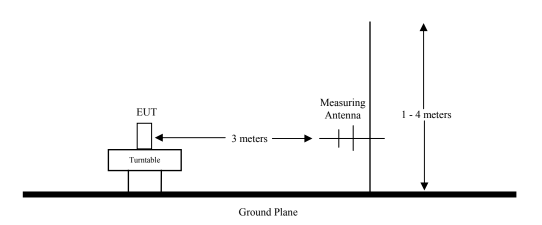
For radiated emission measurements, the EUT is attached to a cardboard box (if necessary) and placed on the wooden turntable. If the EUT attaches to peripherals, they are connected and operational (as typical as possible). The EUT is wired to transmit full power.

The signal is maximized through rotation and placement in the three orthogonal axes. The antenna height and polarization are varied during the search for maximum signal level. The antenna height is varied from 1 to 4 meters.

Radiated emissions are taken at three meters unless the signal level is too low for measurement at that distance. If necessary, a pre-amplifier is used and/or the test is conducted at a closer distance. All readings are extrapolated back to the equivalent three-meter reading using inverse scaling with distance.

Care was taken to ensure proper power supply voltages during testing.

Diagram of the test setup





#### Field Strength Calculation

The field strength is calculated by adding the Antenna Factor and Cable Factor, and subtracting the Amplifier Gain (if any) from the measured reading. The basic equation with a sample calculation is as follows:

$$\begin{split} FS &= RA + AF + CF - AG \\ Where \ FS &= Field \ Strength \ in \ dB(\mu V/m) \\ RA &= Receiver \ Amplitude \ (including \ preamplifier) \ in \ dB(\mu V) \\ CF &= Cable \ Attenuation \ Factor \ in \ dB \\ AF &= Antenna \ Factor \ in \ dB(1/m) \\ AG &= Amplifier \ Gain \ in \ dB \end{split}$$

Assume a receiver reading of 52.0 dB( $\mu$ V) is obtained. The antenna factor of 7.4 dB(1/m) and cable factor of 1.6 dB is added. The amplifier gain of 29 dB is subtracted, giving field strength of 32 dB( $\mu$ V/m). This value in dB( $\mu$ V/m) was converted to Intertek corresponding level in  $\mu$ V/m. RA = 52.0 dB( $\mu$ V); CF = 1.6 dB; AF = 7.4 dB(1/m); AG = 29.0 dB FS = 52 + 7.4 + 1.6 - 29 = 32 dB( $\mu$ V/m) Level in  $\mu$ V/m = Common Antilogarithm [(32 dB( $\mu$ V/m)/20] = 39.8  $\mu$ V/m

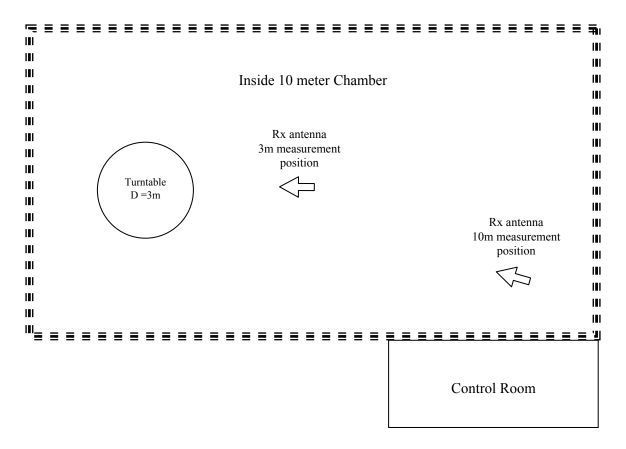
#### 3.4 Test Facility

The test facility is located at 1365 Adams Court, Menlo Park, California. Menlo Park is approximately 30 miles SE from San Francisco and 20 miles NW from San Jose. The geographic coordinates are 37° 28' 43" N Latitude and 122° 8' 40" W Longitude. Elevation is 60 feet above sea level.

Radiated emission measurements were performed in a 10 meter Semi-Anechoic Chamber, referred to as Site 1. Site 1 is a radio frequency semi-anechoic chamber / Alternate Test Site (ATS) intended to closely simulate the measurement environment as established for the Open Area test Site (OATS). The chamber is a shielded enclosure used to control and maintain a predictable EMI environment within the test region. A lining of RF absorbing material (Absorber) and other anechoic materials are installed over all interior wall and ceiling surfaces as to completely shroud exposed metallic components and disrupt reflective properties. The ground plane is an exposed RF reflective surface. The turntable is flush mounted, 3 meters in diameter, and remotely controlled. The antenna mast can be positioned at 3 or 10 meters away from the turntable. The antenna mast is remote controlled and can lower/raise an antenna between 1 - 4 meters. The antenna mast can also rotate between horizontal and vertical polarizations. The site meets the characteristics of ANSI C63.4 and is registered with the FCC.



Diagram of 10 meter Chamber for Radiated Emissions Testing



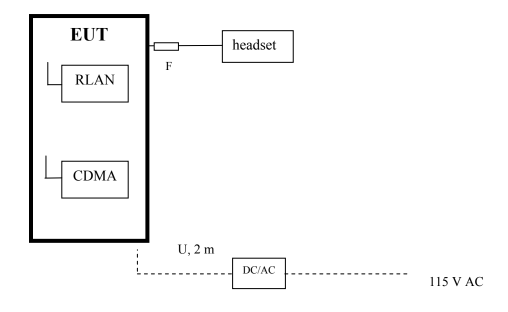


# 4.0 System Test Configuration

4.1 Support Equipment and description

Laptop computer: DELL, Latitude CPi, model PPX

4.2 Block Diagram of Test Setup



$\mathbf{S} = $ Shielded	$\mathbf{F} = $ With Ferrite
$\mathbf{U} = \mathbf{U}$ nshielded	$\mathbf{m} = Meter$



#### 4.3 Justification

The MC9063 was previously tested in single transmission mode and the results were originally reported in Intertek report number 30567601. The ERP/EIRP of spurious emissions were measured in the CDMA mode, and the Field Strength of spurious emissions occurred in the restricted bands was measured in RLAN modes.

The purpose of the tests described in this report is to measure emissions at intermodulation frequencies, which may occur during the simultaneous transmissions, as well, as emissions at some harmonic frequencies of each transmitter which may change the level because of simultaneous transmissions. As the signals at spurious emission frequencies are low, particular attention was made on the second order  $(F1\pm F2)$  and third order  $(2*F1\pm F2, 2*F2\pm F1)$  intermodulation frequencies.

4.4 Software Exercise Program

The EUT exercise program used during testing was designed to exercise the various system components in a manner similar to a typical use. The transmitters were setup to transmit continuously to simplify the measurement methodology.

4.5 Mode of operation during test

Continuously transmitting signals on different channels.

4.6 Modifications required for Compliance

Intertek installed no modifications during compliance testing in order to bring the product into compliance.

4.7 Additions, deviations and exclusions from standards

No additions, deviations or exclusion have been made from standard.



# **5.0 CDMA RF Modem and RLAN. Simultaneous transmission test** FCC Rule: 2.1053, 22.901(d), 24.238(a)

#### 5.1 Requirement

The mean power of emissions must be attenuated below the mean power of the unmodulated carrier (P) on any frequency outside the frequency band by at least  $(43 + 10 \log P) dB$ . Note: This requirement corresponds to ERP/EIRP Limit for spurious radiation as -13 dBm.

#### 5.2 Procedure

The frequency range up to 25 GHz was investigated. The only combinations of the lowest CDMA channel with the highest RLAN channel and the highest CDMA channel with the lowest RLAN channel were investigated.

The EUT is powered from a fully charged battery. The preliminary scan was performed by placing a measuring antenna at a distance about 0.2m from the EUT to identify the spurious emission frequencies. Then the measuring antenna was placed at a distance of 3 meters from the EUT. During the tests, the EUT azimuth was varied and the antenna height is adjusted from 1m - 4m in the horizontal and vertical polarization in order to identify the maximum level of emissions from the EUT. The test was performed with the EUT positioned in three orthogonal axes. The worst-case emissions was reported.

For spurious emissions attenuation, the substitution method is used. The EUT is substituted by a reference antenna (half-wave dipole - below 1 GHz, or Horn antenna - above 1GHz) which is connected to a signal generator (SG). The signal generator output was adjusted to obtain the same reading from the measuring antenna as from EUT. The Power of the signal generator ( $V_g$  in dBm) on the end of the cable is recorded.

ERP (in dBm) is calculated as: ERP =  $V_g + G$ , where G is the transmitting antenna gain (in dBd). EIRP (in dBm) is calculated as: EIRP =  $V_g + G$ , where G is the transmitting antenna gain (in dBi).



#### 5.3 Test Result

1	2	3	4	5			
Frequenc y	SA Reading when measured the EUT	SG Power to get the same reading	ERP/EIRP * of spurious emissions	ERP/EIRP Limit			
MHz	dB(µV)	dBm	dBm	dBm			
Cellular Ba	and at 825.25 MHz and RI	LAN at 2462 MHz					
2484	17.5	-50.1	-44.6	-13.0			
3301	19.1	-48.6	-43.3	-13.0			
4924	16.4	-54.4	-47.8	-13.0			
Cellular Ba	Cellular Band at 847.75 MHz and RLAN at 2412 MHz						
3391	16.7	-50.7	-45.4	-13.0			
4824	16.0	-55.9	-49.3	-13.0			
PCS Band	PCS Band at 1851.25 MHz and RLAN at 2462 MHz						
2484	17.9	-49.9	-44.2	-13.0			
3702.5	25.5	-43.6	-34.8	-13.0			
4924	16.9	-53.9	-47.3	-13.0			
PCS Band at 1908.75 MHz and RLAN at 2412 MHz							
3817.5	24.1	-45.0	-36.2	-13.0			
4824	16.2	-55.7	-49.1	-13.0			

\* Calculated as SG Power (in column 4) + substitution horn antenna gain (in dBd - for Cell band, or in dBi - for PCS band)

All other spurious emissions, not reported, are at least 20 dB below the limit.

The EUT complies by more than 20 dB.



#### 6.0 List of Test Equipment

Measurement equipment used for emission compliance testing utilized the equipment on the following list:

EQUIPMENT	MANUFACTURER	MODEL NUMBER	SERIAL NUMBER	CAL. INTERVAL	CAL. DUE
Spectrum Analyzer	Hewlett Packard	8566B	2416A00317	12	10/28/04
w/85650 QP Adapter			2043A00251		
Spectrum Analyzer	R & S	FSP40	036612004	12	2/04/05
BI-Log Antenna	EMCO	3143	9509-1160	12	10/1/04
Dipole Antenna	CDI	Roberts	331	12	9/10/04
Horn Antenna	EMCO	3115	8812-3049	12	4/14/05
Horn Antenna	EMCO	3115	9170-3712	12	7/05/04
Horn Antenna	EMCO	3160-09	Not Labeled	#	#
Pre-Amplifier	Sonoma Inst.	310	185634	12	9/21/04
Pre-Amplifier	Miteq	AMF-4D-001180-24-10P	799159	12	9/06/04
Pre-Amplifier	CTT	ALO/400-8023	47526	12	3/25/05

# No Calibration required



# 7.0 Document History

Revision/ Job Number	Writer Initials	Date	Change
1.0 / 3059839	DC	May 15, 2004	Original document
2.0 / 3059839	DC	July 30, 2004	Information regarding Bluetooth module has been removed