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Application for Grant of Equipment Authorization Pursuant to FCC Part 15 Subpart B On the Broadcom Corporation Digital Device Model: BCM92070MD_LENO

FCC ID: QDS-BRCM1046

COMPANY: Broadcom Corporation 190 Mathilda Ave. Sunnyvale, CA 94086

TEST SITE(S): Elliott Laboratories 41039 Boyce Road. Fremont, CA. 94538-2435 IC Site Registration #: IC 2845B-3 and IC 2845-2

REPORT DATE: April 20, 2009

FINAL TEST DATES: April 8 and April 17, 2009

AUTHORIZED SIGNATORY:

Mark E. Hill Staff Engineer Elliott Laboratories.



Testing Cert #2016-01

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REVISION HISTORY

Rev#	Date	Comments	Modified By
1	April 24, 2009	First release	

TABLE OF CONTENTS

COVER PAGE	
REVISION HISTORY	2
TABLE OF CONTENTS	3
SCOPE	4
OBJECTIVE	
EMISSION TEST RESULTS	
CONDUCTED EMISSIONS (MAINS PORT)	6
RADIATED EMISSIONS (MAINS PORT)	
MEASUREMENT UNCERTAINTIES	0 6
EQUIPMENT UNDER TEST (EUT) DETAILS	
GENERAL	
ANTENNA SYSTEM	
ENCLOSURE	
MODIFICATIONS	
SUPPORT EQUIPMENT	
EUT INTERFACE PORTS	
EUT OPERATION	8
EMISSIONS TEST SITE	9
GENERAL INFORMATION	
CONDUCTED EMISSIONS CONSIDERATIONS	9
RADIATED EMISSIONS CONSIDERATIONS	9
MEASUREMENT INSTRUMENTATION	.10
RECEIVER SYSTEM	
INSTRUMENT CONTROL COMPUTER	.10
LINE IMPEDANCE STABILIZATION NETWORK (LISN)	.10
IMPEDANCE STABILIZATION NETWORK (ISN)	
FILTERS/ATTENUATORS	
ANTENNAS	.11
ANTENNA MAST AND EQUIPMENT TURNTABLE	.11
INSTRUMENT CALIBRATION	
TEST PROCEDURES	
EUT AND CABLE PLACEMENT	
CONDUCTED EMISSIONS (MAINS) CONDUCTED EMISSIONS (TELECOMMUNICATION PORTS)	.12
CONDUCTED EMISSIONS (TELECOMMUNICATION PORTS) RADIATED EMISSIONS	
SAMPLE CALCULATIONS	
SAMPLE CALCULATIONS - CONDUCTED EMISSIONS SAMPLE CALCULATIONS - RADIATED EMISSIONS	
EXHIBIT 1: Test Equipment Calibration Data EXHIBIT 2: Test Measurement Data	
EXHIBIT 2: Pest Medsurement Data EXHIBIT 3: Photographs of Test Configurations	
EXHIBIT 5: Proposed FCC ID Label & Label Location	
EXHIBIT 5: Detailed Photographs	
EXHIBIT 6: Operator's Manual	
EXHIBIT 7: Block Diagram	
EXHIBIT 8: Schematic Diagrams	
EXHIBIT 9: Theory of Operation	9
EXHIBIT 10: RF Exposure Information	.10

SCOPE

The Federal Communications Commission (FCC) establishes rules and regulations regarding the electromagnetic emissions of all electronic devices. An electromagnetic emissions test has been performed on the Broadcom Corporation model BCM92070MD_LENO pursuant to Subpart B of Part 15 of FCC Rules for digital devices. Conducted and radiated emissions data has been collected, reduced, and analyzed within this report in accordance with measurement guidelines set forth in ANSI C63.4-2003 as outlined in Elliott Laboratories test procedures. The test data has been provided as an appendix to this report for reference. Additionally the results are deemed satisfactory evidence of compliance with Industry Canada Interference-Causing Equipment Standard ICES-003 (Issue 4, February 2004).

The digital device above has been tested in a simulated typical installation to demonstrate compliance with the relevant FCC performance and procedural standards.

Final system data was gathered in a mode that tended to maximize emissions by varying orientation of EUT, orientation of power and I/O cabling, antenna search height, and antenna polarization.

Every practical effort was made to perform an impartial test using appropriate test equipment of known calibration. All pertinent factors have been applied to reach the determination of compliance.

The test results recorded herein are based on a single type test of the Broadcom Corporation model BCM92070MD_LENO and therefore apply only to the tested sample. The sample was selected and prepared by Pin Wen of Broadcom Corporation.

OBJECTIVE

The primary objective of the company is compliance with Subpart B of Part 15 of FCC Rules for the radiated and conducted emissions of digital devices. Since the subject device is intended for operation in any environment including residential areas, equipment verification or certification is required.

Equipment verification is a procedure where the company or a contracted laboratory makes measurements and takes necessary steps to ensure that the equipment complies with the appropriate technical standards. Submittal of a sample unit or test data to the FCC is <u>not</u> required unless specifically requested by the Commission. Once equipment verification has been obtained, a label indicating compliance must be attached to all identical units subsequently manufactured. Specific cautionary information must also be included in the operator's manual. These FCC labeling requirements are included as an appendix to this report.

Certification is a procedure where the manufacturer submits test data and technical information to a certification body and receives a certificate or grant of equipment authorization upon successful completion of the certification body's review of the submitted documents. Once the equipment authorization has been obtained, the label indicating compliance must be attached to all identical units, which are subsequently manufactured.

Maintenance of FCC compliance is the responsibility of the company. Any modification of the product that may result in increased emissions should be checked to ensure compliance has been maintained (i.e., printed circuit board layout changes, different line filter, different power supply, harnessing and/or I/O cable changes, etc.).

EMISSION TEST RESULTS

The following emissions tests were performed on the Broadcom Corporation model BCM92070MD_LENO. The measurements were extracted from the data recorded during testing and represent the highest amplitude emissions relative to the specification limits. The actual test results are contained in an appendix of this report.

CONDUCTED EMISSIONS (MAINS PORT)

Frequency Range Operating Voltage	Standard/Section	Requirement	Measurement	Margin	Status
0.15-30 MHz, 120V, 60Hz	FCC § 15.107(a) VCCI Table 4.2 (Class B)	0.15-0.5 MHz: 66-56 dBµV QP 56-46 dBµV Av 0.5-5.0 MHz: 56 dBµV QP 46 dBµV Av 5.0-30.0 MHz: 60 dBµV QP 50 dBµV Av	35.7dBµV @ 0.488MHz	-10.5dB	Complied

RADIATED EMISSIONS

Frequency Range	Standard/Section	Requirement	Measurement	Margin	Status
30-1000 MHz	FCC §15.109(g)	30 – 230, 30 dBµV/m 230 – 1000, 37 dBµV/m (10m limit)	29.3dBµV/m @ 166.678MHz	-0.7dB	Complied

MEASUREMENT UNCERTAINTIES

ISO/IEC 17025 requires that an estimate of the measurement uncertainties associated with the emissions test results be included in the report. The measurement uncertainties given below were calculated using the approach described in CISPR 16-4-2:2003 using a coverage factor of k=2, which gives a level of confidence of approximately 95%. The levels were found to be below levels of *U*cispr and therefore no adjustment of the data for measurement uncertainty is required.

Measurement Type	Measurement Unit	Frequency Range	Expanded Uncertainty
Conducted Emissions	dBuV or dBuA	150kHz – 30MHz	± 2.2 dB
Radiated Electric Field	dBuV/m	30 – 1000 MHz	± 3.6 dB
	uBu v/III	1000 – 40,000 MHz	± 6.0 dB

EQUIPMENT UNDER TEST (EUT) DETAILS

GENERAL

The Broadcom Corporation model BCM92070MD_LENO is a bluetooth module. Since the EUT would typically be placed in table top products, the EUT was treated as tabletop equipment during testing to simulate the end-user environment. The EUT receives power from its host. For testing purposes, the EUT was mounted to a test fixture that connected to a computer via USB.

The sample was received on April 8, 2009 and tested on April 8 and April 17, 2009. The EUT consisted of the following component(s):

Manufacturer	Model	Description	Serial Number	Bluetooth
				Address
Broadcom	BCM92070MD_LE	Bluetooth	-	00242BEBE780
	NO	Module		
Broadcom	BCM92070MD_LE	Bluetooth	-	00242BEBE794
	NO	Module		

ANTENNA SYSTEM

The antenna system used with the Broadcom Corporation model BCM92070MD LENO consists of an integral antenna, 3.3dBi gain.

ENCLOSURE

The EUT does not have an enclosure as it is designed to be installed within the enclosure of a host computer or system.

MODIFICATIONS

The EUT did not require modifications during testing in order to comply with emissions specifications.

SUPPORT EQUIPMENT

The following equipment was used as local support equipment for emissions testing:

		CE		
Manufacturer	Model	Description	Serial Number	FCC ID
Dell	Inspiron	Laptop #2	HEP-E2-C1	DoC

		RE		
Manufacturer	Model	Description	Serial Number	FCC ID
HP	RX942AV	Laptop #2	Asset 1998	DoC
Netgear		Ethernet hub		-

RE	
----	--

The following equipment was used as remote support equipment for emissions testing:

_	CE & RE						
	Manufacturer	Model	Description	Serial Number	FCC ID		
	Linksys	EG005W	Switch	GGB1408 JJ	DoC		

EUT INTERFACE PORTS

The I/O cabling configuration during emissions testing was as follows:

CE						
Port	Connected To	Cable(s)				
Folt	Connected To	Description	Shielded or Unshielded	Length(m)		
EUT #1	Laptop #2 USB	Multiwire	Unshielded	1.0		
AC Power Laptop	AC Mains	3Wire	Unshielded	1.0		

	<u> </u>						
	Cable(s)						
Port	Connected To		Shielded or				
		Description	Unshielded	Length(m)			
EUT #1	Laptop #2 USB	Multiwire	Unshielded	1.0			
Laptop network Hub		Cat 5	Unshielded	1.0			
(RJ-45)							
Hub DC input	Hub pwr supply	2 wire	Unshielded	2.0			
Hub pwr supply	AC Mains	Direct plug-in	NA	NA			
Laptop DC input	Laptop pwr supply	2 wire	Unshielded	2.0			
Laptop pwr supply	AC Mains	3Wire	Unshielded	2.0			

EUT OPERATION

During conducted emissions testing, the EUT was transmitting using the hopping sequence.

During radiated emissions testing the EUT was in Rx mode at 2441 MHz.

EMISSIONS TEST SITE

GENERAL INFORMATION

Final test measurements were taken on April 8 and April 17, 2009 at the Elliott Laboratories Anechoic Chambers and/or Open Area Test Site(s) listed below. The test sites contain separate areas for radiated and conducted emissions testing. The sites conform to the requirements of ANSI C63.4: 2003 American National Standard for Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz and CISPR 16-1-4:2007 - Specification for radio disturbance and immunity measuring apparatus and methods Part 1-4: Radio disturbance and immunity measuring apparatus Ancillary equipment Radiated disturbances. They are registered with the VCCI and are on file with the FCC and industry Canada.

Site Registra		n Numbers	Location
Site	FCC	Canada	
			684 West Maude Ave,
SVOATS #2	90593	IC 2845A-2	Sunnyvale
			CA 94085-3518
			41039 Boyce Road
Chamber 3	769238	IC 2845B-3	Fremont,
			CA 94538-2435

Considerable engineering effort has been expended to ensure that the facilities conform to all pertinent requirements.

CONDUCTED EMISSIONS CONSIDERATIONS

Conducted emissions testing is performed in conformance with ANSI C63.4 and CISPR 22. Mains port measurements are made with the EUT connected to the public power network through nominal, standardized RF impedance, which is provided by a line impedance stabilization network, known as a LISN. A LISN is inserted in series with each current-carrying conductor in the EUT power cord. Telecommunication port measurements are made with the network cable connected through an ISN appropriate to the type of cable employed.

RADIATED EMISSIONS CONSIDERATIONS

The FCC has determined that radiated measurements made in a non-anechoic shielded enclosure are not suitable for determining levels of radiated emissions. Radiated measurements are performed in an Open Area Test Site or semi-anechoic chamber, as defined in ANSI C63.4. The test site is maintained free of conductive objects within the CISPR defined elliptical area incorporated in ANSI C63.4 guidelines.

MEASUREMENT INSTRUMENTATION

RECEIVER SYSTEM

An EMI receiver as specified in CISPR 16-1-1:2003 is used for emissions measurements. The receivers used can measure over the frequency range of 9 kHz up to 7 GHz. These receivers allow both ease of measurement and high accuracy to be achieved. The receivers have Peak, Average, and CISPR (Quasi-peak) detectors built into their design so no external adapters are necessary. The receiver automatically sets the required bandwidth for the CISPR detector used during measurements.

For measurements above the frequency range of the receivers, a spectrum analyzer is utilized because it provides visibility of the entire spectrum along with the precision and versatility required to support engineering analysis. Average measurements above 1000 MHz are performed on the spectrum analyzer using the linear-average method with a resolution bandwidth of 1 MHz and a video bandwidth of 10 Hz.

INSTRUMENT CONTROL COMPUTER

The receivers utilize either a Rohde & Schwarz EZM Spectrum Monitor/Controller or contain an internal Spectrum Monitor/Controller to view and convert the receiver measurements to the field strength at an antenna or voltage developed at the LISN measurement port, which is then compared directly with the appropriate specification limit. This provides faster, more accurate readings by performing the conversions described under Sample Calculations within the Test Procedures section of this report. Results are printed in a graphic and/or tabular format, as appropriate. A personal computer is used to record all measurements made with the receivers.

The Spectrum Monitor provides a visual display of the signal being measured. In addition, the controller or a personal computer runs automated data collection programs that control the receivers. This provides added accuracy since all site correction factors, such as cable loss and antenna factors are added automatically.

LINE IMPEDANCE STABILIZATION NETWORK (LISN)

Line conducted emission measurements utilize a fifty microhenry Line Impedance Stabilization Network as the monitoring point. The LISN used also contains a 250 uH CISPR adapter. This network provides for calibrated radio frequency noise measurements by the design of the internal low pass and high pass filters on the EUT and measurement ports, respectively.

IMPEDANCE STABILIZATION NETWORK (ISN)

Telecommunication port conducted emission measurements utilize an Impedance Stabilization Network with a 150 ohm termination impedance and specific longitudinal conversion loss as the voltage monitoring point. This network provides for calibrated radio frequency noise measurements by the design of the internal circuitry on the EUT and measurement ports, respectively. For current measurements, a current probe with a uniform frequency response and less than 1 ohm insertion impedance is used.

FILTERS/ATTENUATORS

External filters and precision attenuators are often connected between the receiving antenna or LISN and the receiver. This eliminates saturation effects and non-linear operation due to high amplitude transient events.

ANTENNAS

A biconical antenna is used to cover the range from 30 MHz to 300 MHz and a log periodic antenna is utilized from 300 MHz to 1000 MHz. Narrowband tuned dipole antennas are used over the entire 30 to 1000 MHz frequency range for precision measurements of field strength. Above 1000 MHz, a horn antenna is used. The antenna calibration factors are included in site factors that are programmed into the test receivers.

ANTENNA MAST AND EQUIPMENT TURNTABLE

The antennas used to measure the radiated electric field strength are mounted on a nonconductive antenna mast equipped with a motor-drive to vary the antenna height.

ANSI C63.4 specifies that the test height above ground for table mounted devices shall be 80 centimeters. Floor mounted equipment shall be placed on the ground plane if the device is normally used on a conductive floor or separated from the ground plane by insulating material up to 12 mm thick if the device is normally used on a non-conductive floor. During radiated measurements, the EUT is positioned on a motorized turntable in conformance with this requirement.

INSTRUMENT CALIBRATION

All test equipment is regularly checked to ensure that performance is maintained in accordance with the company's specifications. All antennas are calibrated at regular intervals with respect to tuned half-wave dipoles. An appendix of this report contains the list of test equipment used and calibration information.

TEST PROCEDURES

EUT AND CABLE PLACEMENT

The standards require that interconnecting cables be connected to the available ports of the unit and that the placement of the unit and the attached cables simulate the worst case orientation that can be expected from a typical installation, so far as practicable. To this end, the position of the unit and associated cabling is varied within the guidelines of ANSI C63.4, and the worst case orientation is used for final measurements.

CONDUCTED EMISSIONS (MAINS)

Conducted emissions are measured at the plug end of the power cord supplied with the EUT. Excess power cord length is wrapped in a bundle between 30 and 40 centimeters in length near the center of the cord. Preliminary measurements are made to determine the highest amplitude emission relative to the specification limit for all the modes of operation. Placement of system components and varying of cable positions are performed in each mode. A final peak mode scan is then performed in the position and mode for which the highest emission was noted on all current carrying conductors of the power cord. Emissions that have peak values close to the specification limit are also measured in the quasi-peak and average detection modes to determine compliance except when the amplitude of the emission when measured with the quasi-peak detector is more than 10 dB below the specification limit for average measurements. In this case only quasi-peak measurements are performed.

CONDUCTED EMISSIONS (TELECOMMUNICATION PORTS)

Conducted emissions voltages are measured at a point 80 cm from the EUT. If conducted emission currents are measured, the current probe is located 70 cm from the EUT. Preliminary measurements are made to determine the highest amplitude emission relative to the specification limit for all the modes of operation. Placement of system components and varying of cable positions are performed in each mode. A final peak mode scan is then performed in the position and mode for which the highest emission was noted. Emissions that have peak values close to the specification limit are also measured in the quasi-peak and average detection modes to determine compliance except when the amplitude of the emission when measured with the quasi-peak detector is more than 10 dB below the specification limit for average measurements. In this case only quasi-peak measurements are performed.

RADIATED EMISSIONS

Radiated emissions measurements are performed in two phases as well. A preliminary scan of emissions is conducted in which all significant EUT frequencies are identified with the system in a nominal configuration. At least two scans are performed from 30 MHz up to the frequency required by the regulation specified on page 1. One or more of these is with the antenna polarized vertically while the one or more of these is with the antenna polarized horizontally. During the preliminary scans, the EUT is rotated through 360°, the antenna height is varied and cable positions are varied to determine the highest emission relative to the limit. A speaker is provided in the receiver to aid in discriminating between EUT and ambient emissions. Other methods used during the preliminary scan for EUT emissions involve scanning with near field magnetic loops, monitoring I/O cables with RF current clamps, and cycling power to the EUT. Final maximization is a phase in which the highest amplitude emissions identified in the spectral search are viewed while the EUT azimuth angle is varied from 0 to 360 degrees relative to the receiving antenna. The azimuth that results in the highest emission is then maintained while varying the antenna height from one to four meters. The result is the identification of the highest amplitude for each of the highest peaks. Each recorded level is corrected in the receiver using appropriate factors for cables, connectors, antennas, and preamplifier gain. Emissions that have values close to the specification limit may also be measured with a tuned dipole antenna to determine compliance.

When Testing above 18 GHz, the receive antenna is located at 1 meter from the EUT and the antenna height is restricted to a maximum of 2.5m. Maximum emissions are found within this restricted range because emission levels decrease over distance and as the antenna is raised above 2.5m, the distance from the EUT increases. As a result of the increased measurement distance, at antenna heights above 2.5m, lower emission levels are measured as compared to emissions levels measured at antenna heights at 2.5m and below.

Emissions above 18 GHz are very directional therefore additional measures are taken to ensure correct measurement of the maximum EUT emissions. A preliminary near field scan using the appropriate horn antenna is performed from a distance of 30cm. Data is recorded to note the frequencies and angles of maximum radiation from the EUT. Final measurements are made with the antenna positioned at the projected angle and direction determined during the near field prescan from a distance of 1m. For EUT's higher than 1.6m above the ground plane, the antenna is mounted on the mast angled to maintain the point of maximum EUT emission noted during the near field measurement along the approximate centerline of the antenna.

SAMPLE CALCULATIONS

SAMPLE CALCULATIONS - CONDUCTED EMISSIONS

Receiver readings are compared directly to the conducted emissions specification limit (decibel form). The calculation is as follows:

$$R_r - S = M$$

where:

 R_r = Receiver Reading in dBuV

S = Specification Limit in dBuV

M = Margin to Specification in +/- dB

SAMPLE CALCULATIONS - RADIATED EMISSIONS

Receiver readings are compared directly to the specification limit (decibel form). The receiver internally corrects for cable loss, preamplifier gain, and antenna factor. The calculations are in the reverse direction of the actual signal flow, thus cable loss is added and the amplifier gain is subtracted. The Antenna Factor converts the voltage at the antenna coaxial connector to the field strength at the antenna elements. A distance factor, when used for electric field measurements, is calculated by using the following formula:

$$F_{d} = 20*LOG_{10} (D_{m}/D_{s})$$
where:

$$F_{d} = Distance Factor in dB$$

$$D_{m} = Measurement Distance in meters$$

$$D_{s} = Specification Distance in meters$$

Measurement Distance is the distance at which the measurements were taken and Specification Distance is the distance at which the specification limits are based. The Antenna Factor converts the voltage at the antenna coaxial connector to the field strength at the antenna elements.

The margin of a given emission peak relative to the limit is calculated as follows:

$$R_c = R_r + F_d$$

and

 $M = R_c - L_s$

where:

 R_r = Receiver Reading in dBuV/m

- F_d = Distance Factor in dB
- R_c = Corrected Reading in dBuV/m
- L_s = Specification Limit in dBuV/m
- M = Margin in dB Relative to Spec

EXHIBIT 1: Test Equipment Calibration Data

1 Page

Conducted Emissions - AC Pe	ower Ports, 08-Apr-09		
Engineer: Mehran Birgani			
Manufacturer	Description	Model #	Asset # Cal Due
Elliott Laboratories	LISN, FCC / CISPR	LISN-4, OATS	362 31-Jul-09
Rohde& Schwarz	Pulse Limiter	ESH3 Z2	812 23-Feb-10
Rohde & Schwarz	Test Receiver, 0.009-30 MHz	ESH3	1316 06-Nov-09
Radiated Emissions, 30 - 25,0	00 MHz, 10-Apr-09		
Engineer: Mehran Birgani	–	•• • • •	
<u>Manufacturer</u>	Description	Model #	Asset # Cal Due
Hewlett Packard	Microwave Preamplifier, 1-26.5GHz	8449B	870 09-Oct-09
Hewlett Packard	SpecAn 30 Hz -40 GHz, SV (SA40) Red	8564E (84125C)	1148 12-Mar-10
EMCO	Antenna, Horn, 1-18 GHz	3115	1561 10-Jun-10
Radio Antenna Port (Power a	nd Spurious Emissions), 14-Apr-09		
Engineer: Suhaila Khushzad	–	•• • • •	
<u>Manufacturer</u>	Description	Model #	Asset # Cal Due
Hewlett Packard	SpecAn 30 Hz -40 GHz, SV (SA40) Red	8564E (84125C)	
Rohde & Schwarz	Power Meter, Single Channel, +1795+1796	NRVS	1534 06-Apr-10
Radiated Emissions, 1000 - 18 Engineer: Suhaila Khushzad	3,000 MHz, 16-Apr-09		
Manufacturer	Description	Model #	Asset # Cal Due
Hewlett Packard	Microwave Preamplifier, 1-26.5GHz	8449B	870 09-Oct-09
Hewlett Packard	SpecAn 30 Hz -40 GHz, SV (SA40) Red	8564E (84125C)	1148 12-Mar-10
EMCO	Antenna, Horn, 1-18 GHz	3115	1561 10-Jun-10
Radiated Emissions, 30 - 1,00	0 MHz, 17-Apr-09		
Engineer: jcaizzi	•		
Manufacturer	Description	Model #	Asset # Cal Due
Sunol Sciences	Biconilog, 30-3000 MHz	JB3	1549 23-May-09
Rohde & Schwarz	EMI Test Receiver, 20 Hz-7 GHz	ESIB7	1756 10-Feb-10
Hewlett Packard	Preamplifier, 100 kHz - 1.3 GHz	8447D OPT	2115 19-Nov-09
Radiated Emissions, 30 - 1,00	0 MHz, 17-Apr-09		
Engineer: Peter Sales			
<u>Manufacturer</u>	Description	Model #	Asset # Cal Due
Com-Power Corp.	Preamplifier, 30-1000 MHz	PA-103	1543 14-Nov-09
Sunol Sciences	Biconilog, 30-3000 MHz	JB3	1548 13-Jun-10
Rohde & Schwarz	EMI Test Receiver, 20 Hz-7 GHz	ESIB7	1630 26-Feb-10

EXHIBIT 2: Test Measurement Data

12 Pages



EMC Test Data

Job Number:	J75022
T-Log Number:	T75148
Account Manager:	Dean Erikson
Project Manager:	Mark Hill
Class:	В
Environment:	-
	T-Log Number: Account Manager: Project Manager: Class:

EMC Test Data

For The

Broadcom

Model

BCM92070MD_LENO

Date of Last Test: 4/17/2009

Contact: Pin Wen Class: B Emissions Standard(s): FCC, RSS 210 Class: B Immunity Standard(s): - EUT INFORMATION EUT INFORMATION The following information was collected during the test session(s). General Description The EUT is a bluetooth module with an integral antenna. The EUT receives power from its host. For testing purposes, to mounted to a test fixture that connected to a computer via USB. Equipment Under Test Manufacturer Model Description Serial Number Bluetooth Module Broadcom BCM92070MD_LENO Bluetooth Module - 00242	T-Log Number: T75148 Account Manger: Dean Erikson Class: B Environment: - EUT INFORMATION - mation was collected during the test session(s). General Description antenna. The EUT receives power from its host. For testing purposes, the EUT was nputer via USB. Equipment Under Test Description Serial Number Bluetooth Address D Bluetooth Module - 00242BEBE780 D Bluetooth Module - 00242BEBE794	71	Ott Mar company				MC Test Dat
Account Manger: Dean Eriksc Contact: Pin Wen	Account Manger: Dean Erikson Class: B Environment: - EUT INFORMATION Environment: mation was collected during the test session(s). General Description ontenna. The EUT receives power from its host. For testing purposes, the EUT was nouter via USB. Equipment Under Test Description Serial Number Bluetooth Module - 0 Bluetooth Module - 00242BEBE780						
Contact: Pin Wen Contact: Pin Wen Emissions Standard(s): FCC, RSS 210 Class: B Immunity Standard(s): - Environment: - EUT INFORMATION EUT INFORMATION EUT INFORMATION Contact: Pin Wen EUT INFORMATION EUT INFORMATION Contact: Pin Wen EUT INFORMATION Contact: Pin Wen EUT INFORMATION Class: B EUT INFORMATION Class: Pin Wen Eution Description Serial Number Bluetoot Boadcom BCM92070MD_LENO Bluetooth Module OD242 EUT Antenna (Intentional Radiators Only)	Class: B EUT INFORMATION Environment: mation was collected during the test session(s). General Description untenna. The EUT receives power from its host. For testing purposes, the EUT was nouter via USB. Equipment Under Test Description Serial Number Bluetooth Module - 0 Bluetooth Module - 00242BEBE780 0 Bluetooth Module	M	odel: BCM92070MD_LENO				
Emissions Standard(s): FCC, RSS 210 Class: B Immunity Standard(s): - EUT INFORMATION EUT INFORMATION The following information was collected during the test session(s). General Description The EUT is a bluetooth module with an integral antenna. The EUT receives power from its host. For testing purposes, to nounted to a test fixture that connected to a computer via USB. Manufacturer Model Description Serial Number Bluetoot Broadcom BCM92070MD_LENO Bluetooth Module - 00242 Broadcom BCM92070MD_LENO Bluetooth Module - 00242 EUT Antenna (Intentional Radiators Only)	Environment: - ENVironment: - EUT INFORMATION mation was collected during the test session(s). General Description antenna. The EUT receives power from its host. For testing purposes, the EUT was puter via USB. Equipment Under Test Description Serial Number Bluetooth Address D Bluetooth Module - 00242BEBE780 D Bluetooth Module - 00242BEBE794					Account Manger:	Dean Erikson
Environment: - EUT INFORMATION The following information was collected during the test session(s). General Description 'he EUT is a bluetooth module with an integral antenna. The EUT receives power from its host. For testing purposes, to nounted to a test fixture that connected to a computer via USB. Equipment Under Test Manufacturer Model Description Bluetoot Broadcom BCM92070MD_LENO Bluetooth Module - 00242 Broadcom BCM92070MD_LENO Bluetooth Module - 00242 EUT Antenna (Intentional Radiators Only)	Environment: - EUT INFORMATION mation was collected during the test session(s). General Description antenna. The EUT receives power from its host. For testing purposes, the EUT was puter via USB. Equipment Under Test Description Serial Number Bluetooth Address D Bluetooth Module - 00242BEBE780 D Bluetooth Module - 00242BEBE794						6
EUT INFORMATION The following information was collected during the test session(s). General Description be EUT is a bluetooth module with an integral antenna. The EUT receives power from its host. For testing purposes, the nonted to a test fixture that connected to a computer via USB. Equipment Under Test Manufacturer Model Description Serial Number Bluetoot Broadcom BCM92070MD_LENO Bluetooth Module - 00242 Broadcom BCM92070MD_LENO Bluetooth Module - 00242 Mathematic (Intentional Radiators Only)	EUT INFORMATION mation was collected during the test session(s). General Description antenna. The EUT receives power from its host. For testing purposes, the EUT was puter via USB. Equipment Under Test Description Serial Number Bluetooth Address O Bluetooth Module O 20242BEBE780						
The following information was collected during the test session(s). General Description he EUT is a bluetooth module with an integral antenna. The EUT receives power from its host. For testing purposes, to nounted to a test fixture that connected to a computer via USB. Equipment Under Test Manufacturer Model Description Serial Number Bluetoot Broadcom BCM92070MD_LENO Bluetooth Module - 00242	Equipment Under Test Serial Number Bluetooth Address Description - 00242BEBE780				NFORMATI		
The EUT is a bluetooth module with an integral antenna. The EUT receives power from its host. For testing purposes, the nounted to a test fixture that connected to a computer via USB. Equipment Under Test Manufacturer Model Description Serial Number Bluetoot Broadcom BCM92070MD_LENO Bluetooth Module - 00242 Broadcom BCM92070MD_LENO Bluetooth Module - 00242 Broadcom BCM92070MD_LENO Bluetooth Module - 00242 Broadcom BCM92070MD_LENO Bluetooth Module - 00242 <td>Equipment Under Test Description Serial Number Bluetooth Address D Bluetooth Module - 00242BEBE780 D Bluetooth Module - 00242BEBE794</td> <td></td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td>s).</td>	Equipment Under Test Description Serial Number Bluetooth Address D Bluetooth Module - 00242BEBE780 D Bluetooth Module - 00242BEBE794			-	-	-	s).
The EUT is a bluetooth module with an integral antenna. The EUT receives power from its host. For testing purposes, the nounted to a test fixture that connected to a computer via USB. Equipment Under Test Manufacturer Model Description Serial Number Bluetoot Broadcom BCM92070MD_LENO Bluetooth Module - 00242 Broadcom BCM92070MD_LENO Bluetooth Module - 00242 Broadcom BCM92070MD_LENO Bluetooth Module - 00242 Broadcom BCM92070MD_LENO Bluetooth Module - 00242 <td>Equipment Under Test Description Serial Number Bluetooth Address D Bluetooth Module - 00242BEBE780 D Bluetooth Module - 00242BEBE794</td> <td></td> <td></td> <td>Ger</td> <td>eral Description</td> <td>)</td> <td></td>	Equipment Under Test Description Serial Number Bluetooth Address D Bluetooth Module - 00242BEBE780 D Bluetooth Module - 00242BEBE794			Ger	eral Description)	
Mounted to a test fixture that connected to a computer via USB. Equipment Under Test Manufacturer Model Description Serial Number Bluetoor Broadcom BCM92070MD_LENO Bluetooth Module - 00242	Equipment Under Test Description Serial Number Bluetooth Address D Bluetooth Module - 00242BEBE780 D Bluetooth Module - 00242BEBE794	he EUT is a blueto	oth module with an integral an		•		purposes, the EUT was
Equipment Under Test Manufacturer Model Description Serial Number Bluetoc Broadcom BCM92070MD_LENO Bluetooth Module - 00242 Broadcom BCM92070MD_LENO Bluetooth Module - 00242 Broadcom BCM92070MD_LENO Bluetooth Module - 00242 EUT Antenna (Intentional Radiators Only)	Equipment Under Test Description Serial Number Bluetooth Address D Bluetooth Module - 00242BEBE780 D Bluetooth Module - 00242BEBE794		-				
Manufacturer Model Description Serial Number Bluetoot Broadcom BCM92070MD_LENO Bluetooth Module - 00242 Broadcom BCM92070MD_LENO Bluetooth Module - 00242 Broadcom BCM92070MD_LENO Bluetooth Module - 00242 EUT Antenna (Intentional Radiators Only) - - -	DescriptionSerial NumberBluetooth AddressDBluetooth Module-00242BEBE780DBluetooth Module-00242BEBE794						
Manufacturer Model Description Serial Number Bluetoot Broadcom BCM92070MD_LENO Bluetooth Module - 00242 Broadcom BCM92070MD_LENO Bluetooth Module - 00242 Broadcom BCM92070MD_LENO Bluetooth Module - 00242 EUT Antenna (Intentional Radiators Only) - - -	DescriptionSerial NumberBluetooth AddressDBluetooth Module-00242BEBE780DBluetooth Module-00242BEBE794						
Manufacturer Model Description Serial Number Bluetoot Broadcom BCM92070MD_LENO Bluetooth Module - 00242 Broadcom BCM92070MD_LENO Bluetooth Module - 00242 Broadcom BCM92070MD_LENO Bluetooth Module - 00242 EUT Antenna (Intentional Radiators Only) - - 00242	DescriptionSerial NumberBluetooth AddressDBluetooth Module-00242BEBE780DBluetooth Module-00242BEBE794			Fauir	oment Under Te	st	
Broadcom BCM92070MD_LENO Bluetooth Module - 00242 Broadcom BCM92070MD_LENO Bluetooth Module - 00242 EUT Antenna (Intentional Radiators Only)	D Bluetooth Module - 00242BEBE780 D Bluetooth Module - 00242BEBE794	Manufacturer	Model				Rluetooth Address
Broadcom BCM92070MD_LENO Bluetooth Module - 00242 EUT Antenna (Intentional Radiators Only)	D Bluetooth Module - 00242BEBE794			B			
EUT Antenna (Intentional Radiators Only)	· · ·					-	
EUT Enclosure he EUT does not have an enclosure as it is designed to be installed within the enclosure of a host computer or system.		he EUT does not h	ave an enclosure as it is desig			enclosure of a host compute	er or system.
Modification History	· · ·			Мос	lification History	I	
Mod. # Test Date Modification		Mod. #	Test				
1 No modifications were made to the EUT during testing.	Modification History	1			No modifications	were made to the EUT durin	g testing.
	Modification History Date Modification	2					
2	Modification History Date Modification	- 1					
Mod. # Test Date Modification		Mod. #	Test			Modification	atopting
I INO modifications were made to the EUT during testing.	Modification History Date Modification				INO MODIFICATIONS	were made to the EUT durin	g lesting.
	Modification History Date Modification						
2	Modification History Date Modification	2					
	Modification History Date Modification	3		subseau	ent tests unless other	rwise stated as a further mo	dification.
2 3	Modification History Date Modification No modifications were made to the EUT during testing.		d are assumed to be used on s				
2	Modification History Date Modification No modifications were made to the EUT during testing.	•	d are assumed to be used on s				
2 3	Modification History Date Modification No modifications were made to the EUT during testing.	•	d are assumed to be used on s				
2 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Modification History Date Modification No modifications were made to the EUT during testing.		d are assumed to be used on s				
2 2 3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Modification History Date Modification No modifications were made to the EUT during testing.		d are assumed to be used on s				
2 2 3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Modification History Date Modification No modifications were made to the EUT during testing.		d are assumed to be used on s				
2 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Modification History Date Modification No modifications were made to the EUT during testing.		d are assumed to be used on s				

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EMC Test Data

An DCLP	5 company	—		
Client:	Broadcom	Job Number:	J75022	
Model:	BCM92070MD_LENO	T-Log Number:	T75148	
		Account Manger:	Dean Erikson	
Contact:	Pin Wen			
Emissions Standard(s):	FCC, RSS 210	Class:	В	
Immunity Standard(s):	-	Environment:	-	
Test Configuration #1 (Emission)				
	Local Support Equipme	ent		

		ocal Support Equipm	CIII	
Manufacturer	Model	Description	Dell P/N	FCC ID
Dell	Inspiron	Laptop #2	HEP-E2-C1	-

Remote Support Equipment

Manufacturer	Model	Description	Serial Number	FCC ID
Linksys	EG005W	Switch	GGB1408 JJ	DoC

Cabling and Ports

Port	Connected To	Cable(s)		
		Description	Shielded or Unshielded	Length(m)
EUT #1	Laptop #2 USB	Multiwire	Unshielded	1.0
AC Power Laptop	AC Mains	3Wire	Unshielded	1.0

EUT Operation During Emissions Tests

Unless otherwise stated, the EUT was configured to continuously hop on a single channel at maximum output power.

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EMC Test Data

Ph DLL	2 company		
Client:	Broadcom	Job Number:	J75022
Model:	BCM92070MD_LENO	T-Log Number:	T75148
		Account Manger:	Dean Erikson
Contact:	Pin Wen		
Emissions Standard(s):	FCC, RSS 210	Class:	В
Immunity Standard(s):	-	Environment:	-

Test Configuration #1 (Emission)

	l	_ocal Support Equipme	ent	
Manufacturer	Model	Description	Serial Number	FCC ID
HP	RX942AV	Laptop #2	Asset 1998	-
Netgear		Ethernet hub		-

Remote Support Equipment

Manufacturer	Model	Description	Serial Number	FCC ID
Linksys	EG005W	Switch	GGB1408 JJ	DoC

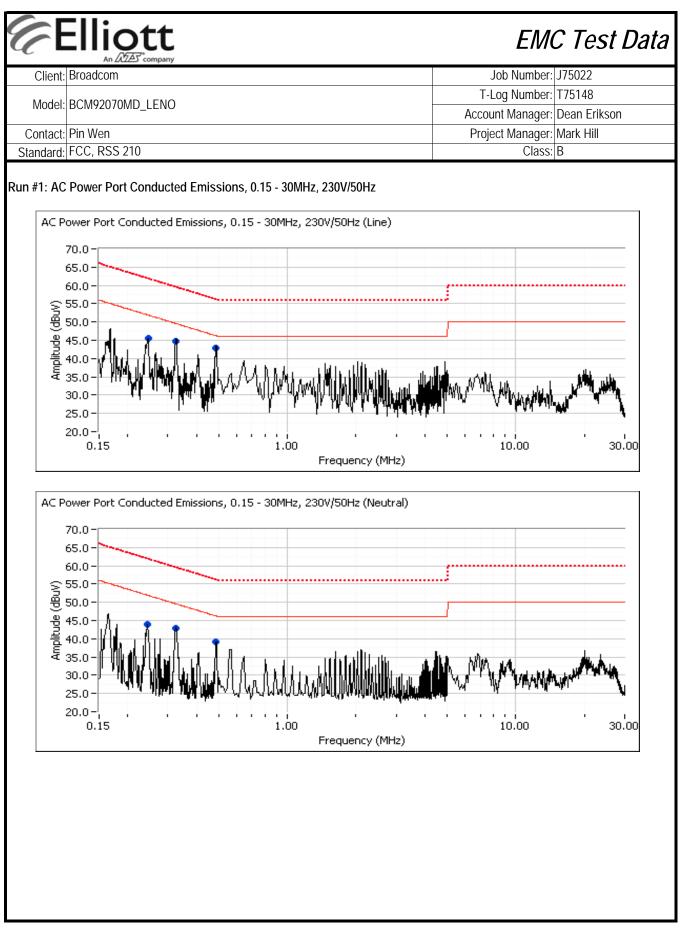
Cabling and Ports

Port	Connected To		Cable(s)	
		Description	Shielded or Unshielded	Length(m)
EUT #1	Laptop #2 USB	Multiwire	Unshielded	1.0
Laptop network (RJ-45)	Hub	Cat 5	Unshielded	1.0
Hub DC input	Hub pwr supply	2 wire	Unshielded	2.0
Hub pwr supply	AC Mains	Direct plug-in	NA	NA
Laptop DC input	Laptop pwr supply	2 wire	Unshielded	2.0
Laptop pwr supply	AC Mains	3Wire	Unshielded	2.0

EUT Operation During Emissions Tests

During emissions testing the EUT was in Rx mode at 2441 MHz.

Client: Broadcom Job Number: J75 Model: BCM92070MD_LENO T-Log Number: T7 Contact: Pin Wen Project Manager: Ma Standard: FCC, RSS 210 Class: B Contact: Pin Wen Conducted Emissions - Power Ports Contact: Dispective Conducted Emissions - Power Ports Contice Details Objective: The objective of this test session is to perform final qualification testing of the EUT with resp specification listed above. Date of Test: 4/8/2009 Config. Used: 1 Test Engineer: Mehran Birgani Config Change: None Test Location: SVOATS #2 Host EUT Voltage: Refer to individual run General Test Configuration The EUT was located on a wooden table, 40 cm from a vertical coupling plane and 80cm from the LISN. Remote su	I 48 n Erikso k Hill
Model: BCM92070MD_LENO Account Manager: De Contact: Pin Wen Project Manager: Ma Standard: FCC, RSS 210 Class: B Contact: Pin Wen Contact: Project Manager: Ma Standard: FCC, RSS 210 Class: B Conducted Emissions - Power Ports Class: B Conducted Emissions - Power Ports Test Specific Details Objective: The objective of this test session is to perform final qualification testing of the EUT with resp specification listed above. Date of Test: 4/8/2009 Config. Used: 1 Test Engineer: Mehran Birgani Config Change: None Test Location: SVOATS #2 Host EUT Voltage: Refer to individual run General Test Configuration	n Erikso (Hill
Standard: FCC, RSS 210 Class: B Conducted Emissions - Power Ports Secific Details Objective: The objective of this test session is to perform final qualification testing of the EUT with resp specification listed above. Date of Test: 4/8/2009 Config. Used: 1 Test Engineer: Mehran Birgani Config Change: None Test Location: SVOATS #2 Host EUT Voltage: Refer to individual run General Test Configuration	
Conducted Emissions - Power Ports Test Specific Details Objective: The objective of this test session is to perform final qualification testing of the EUT with resp specification listed above. Date of Test: 4/8/2009 Config. Used: 1 Test Engineer: Mehran Birgani Config Change: None Test Location: SVOATS #2 Host EUT Voltage: Refer to individual run	ct to the
Test Specific Details Objective: The objective of this test session is to perform final qualification testing of the EUT with resp specification listed above. Date of Test: 4/8/2009 Config. Used: 1 Test Engineer: Mehran Birgani Config Change: None Test Location: SVOATS #2 Host EUT Voltage: Refer to individual run	ct to the
Objective: The objective of this test session is to perform final qualification testing of the EUT with resp Date of Test: 4/8/2009 Config. Used: 1 Test Engineer: Mehran Birgani Config Change: None Test Location: SVOATS #2 Host EUT Voltage: Refer to individual run	ct to the
specification listed above. Date of Test: 4/8/2009 Config. Used: 1 Test Engineer: Mehran Birgani Test Location: SVOATS #2 Config Change: None Host EUT Voltage: Refer to individual run General Test Configuration	ct to the
Test Engineer: Mehran Birgani Config Change: None Test Location: SVOATS #2 Host EUT Voltage: Refer to individual run General Test Configuration Config Change: None	
Test Location: SVOATS #2 Host EUT Voltage: Refer to individual run General Test Configuration	
General Test Configuration	
•	
	oport ea
was located approximately 30 meters from the test area. All I/O connections were running on top of the groundplan	
mbient Conditions: Temperature: 15 °C	
Ambient Conditions: Temperature: 15 °C Rel. Humidity: 59 %	
itel. Humidity. 5770	
Summary of Results	
Run # Test Performed Limit Result Margin	
1 CE, AC Power, 230V/50Hz EN 55022 Class B Pass 39.8dBµV @ 0. (-6.4dB	87MHz
2 CE_AC Power 120V/60Hz EN 55022 Class B Pass 35.7dBµV @ 0.	
2 CE, ACTOWER, 1200/00112 EN 33022 Class D T ass (-10.5dE	
Iodifications Made During Testing	
No modifications were made to the EUT during testing	
NU MUUNICATIONS WERE MADE TO THE EUT AUTING LESTING	
Deviations From The Standard	



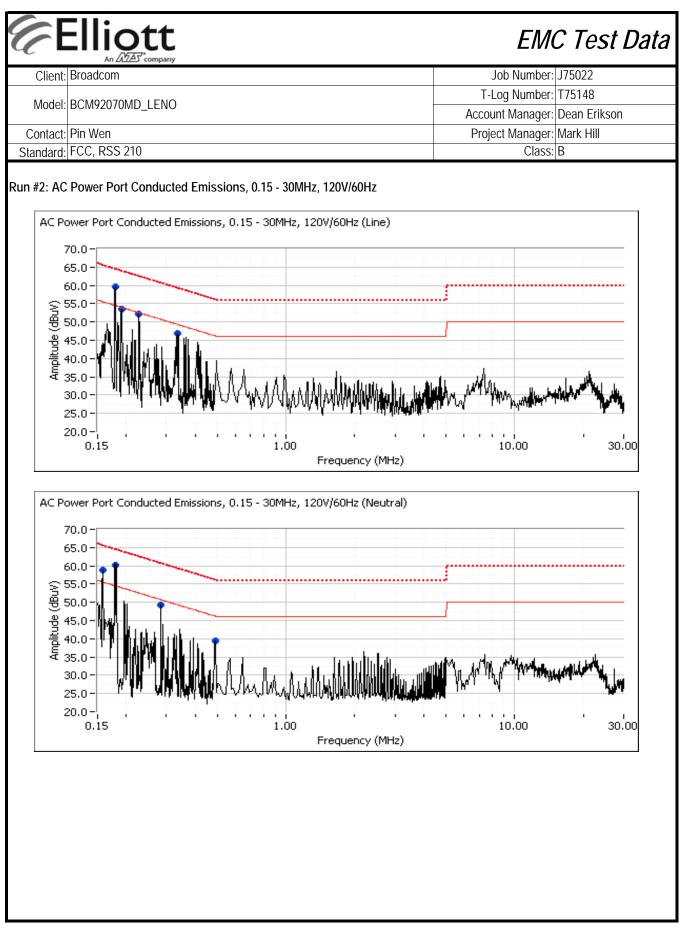


EMC Test Data

	An Deep company		
Client:	Broadcom	Job Number:	J75022
Madal	BCM92070MD LENO	T-Log Number:	T75148
would.	DEWI92070WID_LENO	Account Manager:	Dean Erikson
Contact:	Pin Wen	Project Manager:	Mark Hill
Standard:	FCC, RSS 210	Class:	В

Run #1: AC Power Port Conducted Emissions, 0.15 - 30MHz, 230V/50Hz

Frequency	Level	AC	EN 5502	2 Class B	Detector	Comments
MHz	dBµV	Line	Limit	Margin	QP/Ave	
0.244	40.7	Line	52.0	-11.3	AVG	
0.246	38.7	Neutral	51.9	-13.2	AVG	
0.324	39.3	Neutral	49.6	-10.3	AVG	
0.325	41.8	Line	49.6	-7.8	AVG	
0.487	39.8	Line	46.2	-6.4	AVG	
0.487	35.2	Neutral	46.2	-11.0	AVG	
0.244	42.8	Line	62.0	-19.2	QP	
0.246	40.5	Neutral	61.9	-21.4	QP	
0.324	41.4	Neutral	59.6	-18.2	QP	
0.325	43.5	Line	59.6	-16.1	QP	
0.487	41.0	Line	56.2	-15.2	QP	
0.487	37.6	Neutral	56.2	-18.6	QP	



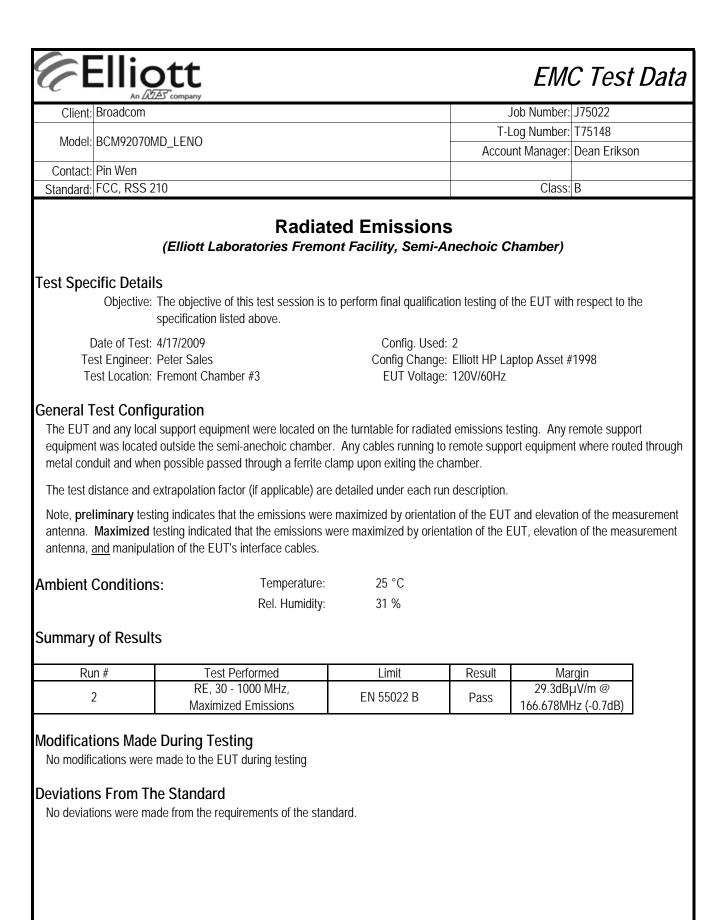


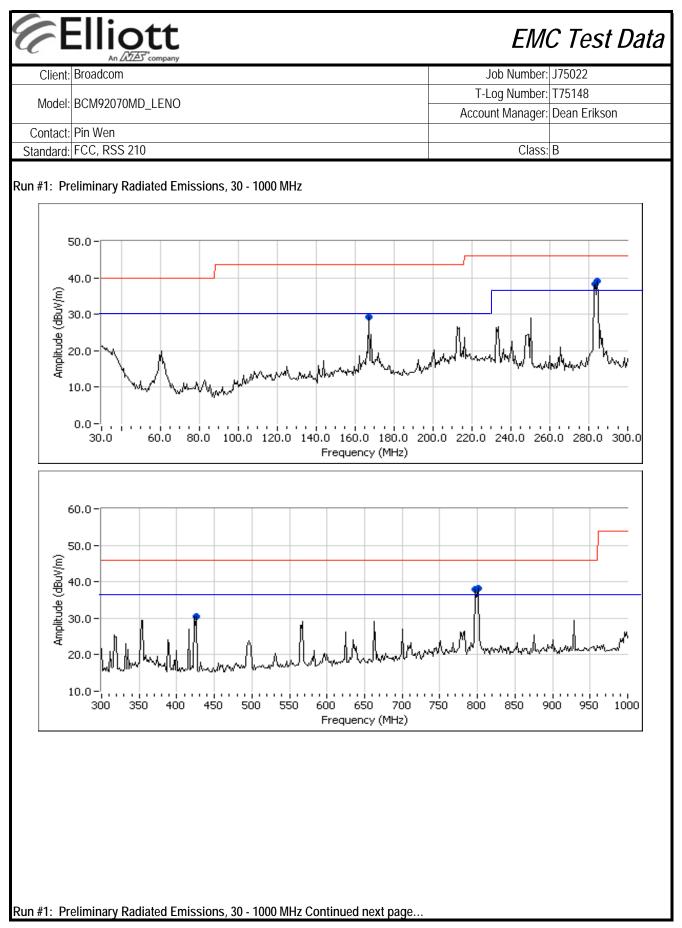
EMC Test Data

	An ZALLE' company		
Client:	Broadcom	Job Number:	J75022
Madal	BCM92070MD LENO	T-Log Number:	T75148
would.	BCINI72070IVID_LEINO	Account Manager:	Dean Erikson
Contact:	Pin Wen	Project Manager:	Mark Hill
Standard:	FCC, RSS 210	Class:	В

Run #2: AC Power Port Conducted Emissions, 0.15 - 30MHz, 120V/60Hz

		1				
Frequency	Level	AC	EN 5502	2 Class B	Detector	Comments
MHz	dBµV	Line	Limit	Margin	QP/Ave	
0.153	25.1	Neutral	55.8	-30.7	AVG	
0.163	40.7	Neutral	55.3	-14.6	AVG	
0.178	23.2	Line	54.6	-31.4	AVG	
0.189	22.3	Line	54.1	-31.8	AVG	
0.229	21.5	Line	52.5	-31.0	AVG	
0.282	18.1	Neutral	50.8	-32.7	AVG	
0.335	29.0	Line	49.3	-20.3	AVG	
0.488	35.7	Neutral	46.2	-10.5	AVG	
0.153	54.1	Neutral	65.8	-11.7	QP	
0.163	50.3	Neutral	65.3	-15.0	QP	
0.178	51.6	Line	64.6	-13.0	QP	
0.189	47.9	Line	64.1	-16.2	QP	
0.229	45.0	Line	62.5	-17.5	QP	
0.282	42.6	Neutral	60.8	-18.2	QP	
0.335	35.8	Line	59.3	-23.5	QP	
0.488	37.4	Neutral	56.2	-18.8	QP	





	Broadcom							Job Number:	J75022
Madal	BCM92070N						T	Log Number:	T75148
	DCIVIAZO101						Acco	unt Manager:	Dean Erikso
	Pin Wen								
Standard:	FCC, RSS 2	210						Class:	В
	Fro	auoney Do	200	Toot D	Distance	Limit D	ictanco	Extrapola	tion Factor
		quency Ra) - 1000 Mł			10	Limit Distance 10			.0
		1000 101	Ί		10	1	0	0	.0
Preliminary	v peak readir	ngs captur	ed during p	re-scan				_	
Frequency	Level	Pol		R 22 B	Detector	Azimuth	Height	Comments	
MHz	dBµV/m	v/h	Limit	Margin	Pk/QP/Avg	degrees	meters	_	
284.063	39.0	Н	37.0	2.0	Peak	293	3.0		
283.715	38.2	H	37.0	1.2	Peak	300	3.0	<u> </u>	
797.375	38.2	V	37.0	1.2	Peak	75	2.0		
796.622	38.0	V	37.0	1.0	Peak	56	2.0		
166.678 424.240	29.3 30.6	V	30.0 37.0	-0.7 -6.4	Peak Peak	12 41	1.0 4.0		
424.240	30.0	v	57.0	-0.4	Γτακ	41	4.0		
Preliminary	/ quasi-peak	readings	(no manipul	ation of EU	T interface c	ables)			
Frequency	Level	Pol		R 22 B	Detector	Azimuth	Height	Comments	
MHz	dBµV/m	v/h	Limit	Margin	Pk/QP/Avg	degrees	meters		
796.622	34.3	V	37.0	-2.7	QP	57	2.0	QP (1.00s)	
284.063	34.2	Н	37.0	-2.8	QP	293	3.0	QP (1.00s)	
202 715	34.0	Н	37.0	-3.0	QP	300	3.0	QP (1.00s)	
283.715		V	30.0	-0.7	QP	12	1.0	QP (1.00s)	
166.678	29.3								
	29.9	V	37.0	-7.1	QP	76	2.0	QP (1.00s)	
166.678				-7.1 -8.8	QP QP	76 41	2.0 4.0	QP (1.00s) QP (1.00s)	
166.678 797.375 424.240 Run #2: Ma	29.9 28.2 aximized Rea quasi-peak i	V V adings Fro	37.0 37.0 om Run #1 includes ma	-8.8 mipulation of Test D		41 ace cables) Limit D		QP (1.00s) Extrapola	ion Factor
166.678 797.375 424.240 Run #2: Ma Maximized	29.9 28.2 aximized Rea quasi-peak r Fre 30	V V readings Fro readings (quency Ra) - 1000 MI	37.0 37.0 om Run #1 includes ma nge Hz	-8.8 nipulation o	QP of EUT interfa Distance	41 ace cables) Limit D 1	4.0 istance 0	QP (1.00s) Extrapolat	
166.678 797.375 424.240 Run #2: Ma Maximized	29.9 28.2 aximized Rea quasi-peak r Fre 30 Level	V V adings Fro readings (quency Ra) - 1000 MI Pol	37.0 37.0 om Run #1 includes ma nge Hz CISPI	-8.8 Inipulation of Test D	QP of EUT interfa Distance 10 Detector	41 ace cables) Limit D 1 Azimuth	4.0 istance 0 Height	QP (1.00s) Extrapola	
166.678 797.375 424.240 Run #2: Ma Maximized Frequency MHz	29.9 28.2 aximized Rea quasi-peak i Fre 30 Level dBµV/m	V V adings Fro readings (quency Ra) - 1000 Mi Pol v/h	37.0 37.0 om Run #1 includes ma nge Hz CISPI Limit	-8.8 mipulation of Test D R 22 B Margin	QP of EUT interfa Distance 10 Detector Pk/QP/Avg	41 ace cables) Limit D 1 Azimuth degrees	4.0 istance 0 Height meters	QP (1.00s) Extrapolat 0 Comments	
166.678 797.375 424.240 Run #2: Ma Maximized Frequency MHz 166.678	29.9 28.2 aximized Rea quasi-peak i Fre 30 Level dBµV/m 29.3	V V adings Fro readings (quency Ra) - 1000 MI D - 1000 MI Pol V/h V	37.0 37.0 om Run #1 includes ma nge Hz CISPI Limit 30.0	-8.8 nipulation of Test D R 22 B Margin -0.7	QP of EUT interfa Distance 10 Detector Pk/QP/Avg QP	41 ace cables) Limit D 1 Azimuth degrees 12	4.0 istance 0 Height meters 1.0	QP (1.00s) Extrapolat 0 Comments QP (1.00s)	
166.678 797.375 424.240 Run #2: Ma Maximized Frequency MHz 166.678 796.622	29.9 28.2 aximized Rea quasi-peak i Fre 30 Level dBµV/m 29.3 34.3	V V adings Fro readings (quency Ra) - 1000 MI) - 1000 MI D - 1000 MI V V V V	37.0 37.0 om Run #1 includes ma nge Hz CISPI Limit 30.0 37.0	-8.8 nipulation of Test D R 22 B Margin -0.7 -2.7	QP of EUT interfa Distance 10 Detector Pk/QP/Avg QP QP	41 ace cables) Limit D 1 Azimuth degrees 12 57	4.0 istance 0 Height neters 1.0 2.0	QP (1.00s) Extrapolat 0 Comments QP (1.00s) QP (1.00s)	
166.678 797.375 424.240 Run #2: Ma Maximized Frequency MHz 166.678 796.622 284.063	29.9 28.2 aximized Rea quasi-peak r Fre 30 Level dBµV/m 29.3 34.3 34.2	V V adings Fro readings (quency Ra quency Ra 0 - 1000 MI - 1000 M	37.0 37.0 om Run #1 includes ma nge Hz CISPI Limit 30.0 37.0 37.0	-8.8 nipulation of Test D R 22 B Margin -0.7 -2.7 -2.8	QP of EUT interfa Distance 10 Detector Pk/QP/Avg QP QP QP	41 ace cables) Limit D 1 Azimuth degrees 12 57 293	4.0 istance 0 Height meters 1.0 2.0 3.0	QP (1.00s) Extrapolat 0 Comments QP (1.00s) QP (1.00s) QP (1.00s)	
166.678 797.375 424.240 Run #2: Ma Maximized Frequency MHz 166.678 796.622	29.9 28.2 aximized Rea quasi-peak i Fre 30 Level dBµV/m 29.3 34.3	V V adings Fro readings (quency Ra) - 1000 MI) - 1000 MI D - 1000 MI V V V V	37.0 37.0 om Run #1 includes ma nge Hz CISPI Limit 30.0 37.0	-8.8 nipulation of Test D R 22 B Margin -0.7 -2.7	QP of EUT interfa Distance 10 Detector Pk/QP/Avg QP QP	41 ace cables) Limit D 1 Azimuth degrees 12 57	4.0 istance 0 Height neters 1.0 2.0	QP (1.00s) Extrapolat 0 Comments QP (1.00s) QP (1.00s)	

EXHIBIT 3: Photographs of Test Configurations

EXHIBIT 4: Proposed FCC ID Label & Label Location

EXHIBIT 5: Detailed Photographs

EXHIBIT 6: Operator's Manual

EXHIBIT 7: Block Diagram

EXHIBIT 8: Schematic Diagrams

EXHIBIT 9: Theory of Operation

EXHIBIT 10: RF Exposure Information

None