

POWER ANALYSIS TEST REPORT

Test of: LT25i

To: OET Bulletin 65 Supplement C: (2001-01) IEEE1528:2003

FCC ID: PY7PM-0060

Test Report Serial No: UL-SAR-RP89439JD02B V1.0

This Test Report Is Issued Unc Of Richelieu Quoi, SAR Techno		
Checked By: Naseer Mirza	(APPROVED SIGNATORY)	
Issue Date:	08 November 2012	
Test Dates:	06 September 2012 to 19 September 2012	

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1. Customer Information		
Company Name:	Sony Mobile Communications AB	
Address:	Nya Vattentornet 22188 Lund Sweden	

2. Equipment Under Test (EUT)		
2.1. Identification of Equipment Under Test (EUT)		
Description:	Mobile Handset	
Brand Name:	Sony	
Model Name or Number:	LT25i	
Serial Number:	CB5A1KTGY9	
Type Number:	PM-0060-BV	
IMEI Number:	00440245-042436-5	
Hardware Version Number:	AP1.1	
Software Version Number:	9.0.D.0.164	
Hardware Revision of GSM Module:	Not Applicable	
Software Revision of GSM Module:	Not Applicable	
FCC ID Number:	PY7PM-0060	
Country of Manufacture:	China	
Date of Receipt:	28 August 2012	
Note(s):		

This sample was used to perform WWAN conducted power measurements only. The sample supports simultaneous transmission with the WWAN and WLAN antenna > 5 cm apart. Wireless Personal Hotspot is also supported and was evaluated as per KDB 941225 D06 "Hot Spot SAR v01"

2.2. Description of EUT

The Equipment Under Test is a Smart Phone with GSM 2G Quad Band, 3G Tri band, LTE Penta Band and Wi-Fi bands. The EUT has GPRS Class 12 / EDGE Class 12, UMTS FDD 1, 5, 8 With HSPA (with HSDPA Category 24 and HSUPA Category 6), LTE Band 1, 3, 5, 7, 20, WLAN 802.11 a/b/g/n, *Bluetooth Class 1*, Personal hotspot mode and RFID.

2.3. Modifications Incorporated in the EUT

EUT (IMEI: 00440245-042436-5) is used to perform WWAN conducted power measurements only.

Memory Card
None Stated (Generic)
None Stated
None Stated
China
Dedicated Micro SD Slot

Description:	Battery
Brand Name:	Sony
Model Name or Number:	BA800
Serial Number:	001610SWSGNS
Country of Manufacture:	China
Connected to Port	5-pin contact

2.5. Support Equipment

Wireless Communication Test Set
Agilent
8960 Series 10 (E5515C)
GB46311280
~4.0m Utiflex Cable
RF (Input / Output) Air Link
-

Description:	Wireless Communication Test Set	
Brand Name:	Agilent	
Model Name or Number:	8960 Series 10 (E5515E)	
Serial Number:	GB462000666	
Cable Length and Type:	~4.0m Utiflex Cable	
Connected to Port:	RF (Input / Output) Air Link	

Test set used for Cat 24 measurements

2.6. Additional Information Related to Testing			
Equipment Category	GSM/GPRS850 / PCS/GPRS1900 / UMTS FDD 5 / LTE Band 5 / WiFi802.11 a/b/g/n		
Type of Unit	Portable Transceiver		
Intended Operating Environment:	Within GSM, UMTS, LTE, WiFi and Bluetooth Coverage		
Transmitter Maximum Output Power Characteristics:	UMTS FDD 5 Communication Test Set configured to allow to EUT to transmit at a maximum power as per KDB 941229 D01.		
Transmitter Frequency Range:	UMTS FDD 5	826 to 847 MHz	

Additional Information Related to Testing (Continued):			
Transmitter Frequency Allocation of EUT When Under Test:	Channel Number	Channel Description	Frequency (MHz)
	4132	Low	826.4
	4183	Middle	836.6
	4233	High	846.6

Additional Information Related to Testing (Continued):							
Modulation(s):	UMTS (QPSK): 0 Hz						
Modulation Scheme (Crest Factor):	(UMTS FDD / HSDPA): 1						
Antenna Type:	Internal integral						
Antenna Length:	Unknown						
Number of Antenna Positions:	1 fixed (WWAN) / 1 fixed (GPS/WLAN/ <i>Bluetooth</i>) 1 fixed (NFC) / 1 fixed (Diversity)						
Power Supply Requirement:	3.7V						
Battery Type(s):	Li-ion						

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Add	itional Information Related to LT	E Test parameter (Continued):
#	Description	Parameter
1	Descriptions of the LTE transmitter and antenna implementation & identify whether it is a standalone transmitter operating independently of other wireless transmitters in the device or sharing hardware components and/or antenna(s) with other transmitters etc.	This model (LT25i) has only one main antenna for LTE/UMTS/GSM bands (as pictured below).
	Diversity	Another A

Additional Information Related to LTE Test parameter (Continued):

#	Description	Parameter						
2	2 Identify the simultaneous transmission conditions for the voice and data configurations supported by all wireless modes, device configurations and frequency bands, for the head and body exposure conditions and device operating configurations (handset flip or cover positions, antenna diversity conditions etc.)		Si	multaneous	s transmiss	ion condition	S	
				WWAN		WLAN	Sum of WWAN & WLAN	
		#	LTE BAND Voice/Data	GSM Voice/Data	UMTS Voice/Data	Wi-Fi 802.11a/b/g/n		
		1	х			Х	х	
		2		Х		Х	Х	
		3			Х	Х	х	

0 Test Openification	Motherine and Dressdures
3. Test Specification,	Methods and Procedures

3.1. Test Specification								
Reference:	erence: OET Bulletin 65 Supplement C: (2001-01)							
Title:	Evaluating Compliance with FCC Guidelines for Human Exposure to Radio Frequency Electromagnetic Fields.							
Purpose of Test:	To determine whether the equipment met the basic restrictions as defined in OET Bulletin 65 Supplement C: (2001-01) using the SAR averaging method as described in the test specification above.							

3.2. Methods and Procedures Reference Documentation

The methods and procedures used were as detailed in:

Federal Communications Commission, "Evaluating compliance with FCC Guidelines for human exposure to radio frequency electromagnetic fields", OET Bulletin 65 Supplement C, FCC, Washington, D.C, 20554, 2001.

Thomas Schmid, Oliver Egger and Neils Kuster, "Automated E-field scanning system for dosimetric assessments", IEEE Transaction on microwave theory and techniques, Vol. 44, pp. 105-113, January 1996.

Neils Kuster, Ralph Kastle and Thomas Schmid, "Dosimetric evaluation of mobile communications equipment with know precision", IEICE Transactions of communications, Vol. E80-B, No.5, pp. 645-652, May 1997.

EN 62209-1: 2006

Title: Basic standard for the measurement of specific absorption rate related to human exposure to electromagnetic fields from mobile phones (300 MHz - 3 GHz).

EN 62209-2:2010

Human exposure to radio frequency fields from handheld and body mounted wireless communication devices — Human models, instrumentation, and procedures - Part 2: Procedure to determine the specific absorption rate (SAR) for wireless communication devices used in close proximity to the human body (frequency range of 30 MHz to 6 GHz) (IEC 62209-2:2010)

KDB 447498 D01 "Mobile Portable RF Exposure v04"

KDB 648474 D01 SAR Handsets Multi Xmiter and Ant v01r05"

KDB 648474 D02 SAR Polcy Handsts Multi Xmiter Ant v01r01

KDB 941225 D01 SAR test for 3G devices v02

3.3. Definition of Measurement Equipment

The measurement equipment used complied with the requirements of the standards referenced in the methods & procedures section above. Appendix 1 contains a list of the test equipment used.

4. Deviations from the Test Specification

Test was performed as per KDB 648474 D01 "SAR Handsets Multi Xmiter and Ant v01r05", KDB 941225 D01/D03 " KDB 941225 D01 "SAR test for 3G v02" according to the handset procedures in IEEE Std 1528-2003 and OET Bulletin 65 Supplement C 01-01. October 2012 TCB Workshop guildlines were also followed.

Prior to testing the FCC was contacted for enquiry regarding HSDPA Cat24 test conditions under FCC Tracking Number 398090.

5. Operation and Configuration of the EUT during Testing

5.1. Operating Modes

The EUT was tested in the following operating mode(s) unless otherwise stated:

- UMTS FDD 5 Call allocated mode with Communication Test Set configured to allow the EUT to transmit at a maximum as per KDB 941225 D01.
- UMTS FDD 5 RMC 12.2kbps + HSUPA With Test loop mode 1 and TPC bits configured to all "1's", Sub-test 5, AG Index set to 21 and E-TFCI set to 81 with Communication Test Set configured to allow to EUT to transmit at a maximum power as per KDB 941225 D01.
- UMTS FDD 5 RMC 12.2kbps + HSDPA With Test loop mode 1 and TPC bits configured to all "1's", Sub-test 1 with Communication Test Set configured to allow to EUT to transmit at a maximum power as per KDB 941225 D01.
- UMTS FDD 5 DC HSDPA (Cat 24) With Test loop mode 1 and TPC bits configured to all "1's", Sub-test 1 with Communication Test Set configured to allow to EUT to transmit at a maximum power as per KDB 941225 D01. (See Appendix 8 for detailed description)

5.2. Configuration and Peripherals

The EUT was tested in the following configuration(s) unless otherwise stated:

- Standalone fully charged battery powered and dummy battery
- Aligent 8960 model E5515E basestation simulator supports DC-HSDPA, was used to perfrom DC-HSDPA power measurements. Please refer to Appendix 8 for test set setup to achieve TS 34.121 parameters. The setting covers FRC H-Set 12 (QPSK) in Table C.8.1.12 of TS 34.121-1 to measure DCHSDPA uplink maximum output power using the 4 Rel. 5 HSDPA subtests in Table C.10.1.4 of TS 234.121-1.
- KDB 941225 Rel 6. HSPA procedures were applied to determine SAR exclusion for DC-HSDPA according to the measured power. As the measure maximum output power for DC-HSDPA is ≤ ¼ dB higher than the WCDMA 12.2 kbps RMC maximum output, SAR was not required.
- The module power levels were measured in both HSPA and 3G RMC 12.2kbps modes and compared to ensure the correct mode of operation had been established.

5.3. Location of Tests

All the measurements described in this report were performed at the premises of UL, Pavilion A, Ashwood Park, Ashwood Way, Basingstoke, Hampshire, RG23 8BG United Kingdom

6. Measurements, Examinations and Derived Results

6.1. General Comments

This section contains test results only.

Measurement uncertainties are evaluated in accordance with current best practice. Our reported expanded uncertainties are based on standard uncertainties, which are multiplied by an appropriate coverage factor to provide a statistical confidence level of approximately 95%. Please refer to section 7 for details of measurement uncertainties.

6.1.1.Conducted Average Power Measurement 3G: Rel 5 and Rel 6											
Mod	les		HSI	OPA			HSPA				
Sets		1	2	3	4	1	2	3	4	5	Voice / RMC 12.2kbps
Band	Channel					Power [dBm]	Power [dBm]	Power [dBm]	Power [dBm]	Power [dBm]	Power [dBm]
	4132 4357	24.5	24.0	23.5	23.5	24.1	24.3	23.5	24.5	23.6	24.5
850 (Band 5)	4183 4408	24.6	24.1	23.6	23.5	24.2	24.4	23.5	24.6	23.6	24.6
	4233 4458	24.4	24.0	23.5	23.5	24.1	24.2	23.4	24.4	23.4	24.4
ßo	C	2	12	15	15	11	6	15	2	15	
ßo	ßd		15	8	4	15	15	9	15	15	
\triangle ACK, \triangle NACK, \triangle CQ		I 8	8	8	8	8	8	8	8	8	
AG	AGV		-	-	-	20	12	15	17	21	

Mod	Modes			ISDPA		WCDMA
Sets	Sets			3	4	Voice / RMC 12.2kbps
Band	Channel	Power [dBm]	Power [dBm]	Power [dBm]	Power [dBm]	Power [dBm]
	4132 4357	22.4	22.7	22.7	22.8	24.5
850 (Band 5)	4183 4408	22.4	22.8	22.7	22.7	24.6
	4233 4458	22.4	22.8	22.7	22.8	24.4
ßc	;	2	12	15	15	
ßc	ßd			8	4	
$\triangle \mathbf{ACK}, \Delta \mathbf{NA}$	Δ ACK, Δ NACK, Δ CQI			8	8	
AG	AGV			-	-	

*Aligent 8960 model E5515E basestation simulator supports DC-HSDPA, was used to perfrom DC-HSDPA power measurements. Please refer to Appendix 8 for test set setup to achieve TS 34.121 parameters. The setting covers FRC H-Set 12 (QPSK) in Table C.8.1.12 of TS 34.121-1 to measure DCHSDPA uplink maximum output power using the 4 Rel. 5 HSDPA subtests in Table C.10.1.4 of TS 234.121-1.

KDB 941225 Rel 6. HSPA procedures were applied to determine SAR exclusion for DC-HSDPA according to the measured power. As the measure maximum output power for DC-HSDPA is $\leq \frac{1}{4}$ dB higher than the WCDMA 12.2 kbps RMC maximum output, SAR was not required.

The module power levels were measured in both HSPA and 3G RMC 12.2kbps modes and compared to ensure the correct mode of operation had been established.

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The following tables taken from FCC 3G SAR procedures (KDB 941225 D01 SAR test for 3G devices v02) below were applied using an Agilent 8960 series 10 wireless communications test set which supports 3G / HSDPA release 5 / HSPA release 6.

Sub-test Setup for Release 5 HSDPA											
Sub-test	β _c	β _d	B _d <i>(SF)</i>	$\beta_{c/} \beta_{d}$	${\beta_{hs}}^{(1)}$	SM (dB) ⁽²⁾					
1	2/15	15/15	64	2/15	4/15	0.0					
2	12/15 ⁽³⁾	15/15 ⁽³⁾	64	12/15 ⁽³⁾	24/15	1.0					
3	15/15	8/15	64	15/8	30/15	1.5					
4	15/15	4/15	64	15/4	30/15	1.5					

Note 1: $\Delta_{\text{ACK}, \Delta_{\text{NACK}}}$ and $\Delta_{\text{CQI}} = 8 \Leftrightarrow A_{\text{hs}} = \beta_{\text{hs}}/\beta_{\text{c}} = 30/15 \Leftrightarrow \beta_{\text{hs}} = 30/15 * \beta_{\text{c}}$

Note 2: CM = 1 for $\beta_{c'} \beta_d$ = 12/15, B_{hs}/β_c = 24/15

Note 3: For subtest 2 the $\beta_{c'}\beta_d$ ratio of 12/15 for the TFC during the measurement period (TF1, TF0) is achieved by setting the signalled gain factors for the reference TFC (TF1, TF1) to $\beta_c = 11/15$ and $\beta_d = 15/15$

Sub	Sub-test Setup for Release 6 HSPA												
Sub- test	βc	βd	B₀ <i>(SF)</i>	β₀∕β₫	$\beta_{hs}^{(1)}$	B _{oc}	B _{od}	B₀d <i>(SF)</i>	B _{od} (codes)	CM ⁽²⁾ (dB)	MPR (dB)	AG ⁽⁴⁾ Index	E- TFCI
1	11/15 ⁽³⁾	15/15 ⁽³⁾	64	11/15 ⁽³⁾	22/15	209/225	1039/225	4	1	1.0	0.0	20	75
2	6/15	15/15	64	6/15	12/15	12/15	94/75	4	1	3.0	2.0	12	67
3	15/15	9/15	64	15/9	30/15	31/15	B _{al1} : 47/15 B _{al2} : 47/15	4	1	2.0	1.0	15	92
4	2/15	15/15	64	2/15	2/15	2/15	56/75	4	1	3.0	2.0	17	71
5	15/15 ⁽⁴⁾	15/15 ⁽⁴⁾	64	15/15 ⁽⁴⁾	24/15	24/15	134/15	4	1	1.0	0.0	21	81

Note 1: Δ_{ACK} , Δ_{NACK} and $\Delta_{CQI} = 8 \Leftrightarrow A_{hs} = \beta_{hs}/\beta_c = 30/15 \Leftrightarrow \beta_{hs} = 30/15 * \beta_c$

Note 2: CM = 1 for $\beta_{c'}\beta_d$ = 12/15, B_{hs}/β_c = 24/15. For all other combinations of DPDCH, DPCCH, HS-DPCCH, E-DPDCH AND E-DPCCH for the MPR is based on the relative CM difference.

Note 3: For subtest 1 the $\beta_{c'}$ β_d ratio of 11/15 for the TFC during the measurement period (TF1, TF0) is achieved by setting the signalled gain factors for the reference TFC (TF1, TF1) to $\beta_c = 10/15$ and $\beta_d = 15/15$.

Note 4: For subtest 5 the $\beta_{c'}$ β_d ratio of 15/15 for the TFC during the measurement period (TF1, TF0) is achieved by setting the signalled gain factors for the reference TFC (TF1, TF1) to $\beta_c = 14/15$ and $\beta_d = 15/15$.

Note 5: Testing UE using E-DPDCH Physical Layer category 1 Sub-test 3 is not required according to TS 25.306 Tavle 5.1g. Note 6: B_{od} cannot be set directly; it is set by Absolute Grant Value.

7. Measurement Uncertainty

No measurement or test can ever be perfect and the imperfections give rise to error of measurement in the results. Consequently, the result of a measurement is only an approximation to the value of the measurand (the specific quantity subject to measurement) and is only complete when accompanied by a statement of the uncertainty of the approximation.

The expression of uncertainty of a measurement result allows realistic comparison of results with reference values and limits given in specifications and standards.

The uncertainty of the result may need to be taken into account when interpreting the measurement results.

The reported expanded uncertainties below are based on a standard uncertainty multiplied by an appropriate coverage factor, such that a confidence level of approximately 95% is maintained. For the purposes of this document "approximately" is interpreted as meaning "effectively" or "for most practical purposes".

Measurement Type	Range	Confidence Level (%)	Calculated Uncertainty	
Conducted Output Power	826 to 847 MHz	95%	±0.20 dB	

The methods used to calculate the above uncertainties are in line with those recommended within the various measurement specifications. Where measurement specifications do not include guidelines for the evaluation of measurement uncertainty, the published guidance of the appropriate accreditation body is followed.

Appen	dix 1. Test Equip	oment Used				
RFI No.	Instrument	Manufacturer	Type No.	Serial No.	Date Last Calibrated	Cal. Interval (Months)
A034	Narda 20W Termination	Narda	374BNM	8706	Calibrated as part of system	-
A1097	SMA Directional Coupler	MiDISCO	MDC6223- 30	None	Calibrated as part of system	-
A1497	Amplifier	Mini-Circuits	zhl-42w (sma)	e020105	Calibrated as part of system	-
C1146	Cable	Rosenberger MICRO-COAX	FA147A F030003030	41752-1	Calibrated as part of system	-
G087	PSU	Thurlby Thandar	CPX200	100701	Calibrated before use	-
M1159	Signal Generator	Agilent Technologies	E8241A	US42110332	Internal Checked 10 Aug 2012	4
M1023	Dual Channel Power Meter	R & S	NRVD	863715/030	18 July 2012	12
M1269	Multimeter	Fluke	179	90250210	15 Jul 2011	12
S256	SAR Lab	UL	Site 56	N/A	Calibrated before use	-
S512	SAR Lab	UL	Site 57	N/A	Calibrated before use	-
Note:						

Note:

All the assets were in calibration during the course of testing.

Appendix 2. Measurement Methods Test Setup Diagram: R&S®NRVD ♦ ROHDE & SCHWARZ 000 ----В Δ O Power sensor B Ailgent 8960 Test Set Attenuator 20dB DUT **Directional coupler**

A.8.1. Establish a DC-HSDPA RB Test Mode Connection with DL 42Mbps

RB (radio bearer) test mode is a special, defined-channel configuration designed to simplify the testing environment. Since W-CDMA is an incredibly flexible system, defined radio bearers, called RMCs (reference measurement channels) simplify which configurations need to be tested for RF performance.

RB test mode provides the ability to set up a standalone channel configuration originating from the 8960 via call-processing. The direction of the call setup is always from the 8960 to the UE. This is the typical RF test that is used throughout the lifecycle of a device"s design process. Using RB test mode is attractive to device manufacturers because it does not require extra software to control the UE. In this type of call connection, the radio bearer (within the 8960) essentially controls the UE during test.

Call Catura Caraca

A.8.1.1 Configure 8960

		Lall Selu	h acuaen			
Call Control		Active Cell O	perating	Mode		Call Parms
Operating Node		UE Info	rmation			Cell Pouer
Cell Off	INSI:		Pouer Clas	e.		-75.00
	INEL(SU):	()				dBm/3.84 MHz
		d Party Number:	Dottodited 11		— <u> </u> ∥ı	Channel Type
		_			╡╟	12.2k RHC
		Expected Open L			[[
	Init PRACH TX	Рои: -22.70 dBm	Init DPCCH	TX Pou: -11.55 dE		Paging Service
Originate		Current Sei	rvice Type			RB Test flode
Call		None	9			
		Call Proces	cipo Statue			
Paging		Operating				HSPA
Parameters _V	RRC State: MI Status:	Active Cell			ff	Parameters
	GNN State:	FDD Test		fset: 0 chi		
Handovers	HSUPA In) Information		34.121 Preset
indiadover 5	UE Rep E-DCH (14	Call Configs
	Last Happy Bit			Ratio:		
01	Throughput:				ps	011
Clear UE Info	ACKs Transmitt			.nsmitted:		Channel (UARFCN) Parms
	Background	Cell Off		Sys Type: UTRA	FNN	
				Logging: No Con		
1 of 5		IntRef Ot	ffset			1 of 3

1. Press Operating Mode (F1), select Cell Off operating mode.

2. Set the Channel type to 12.2k + HSDPA.

3. Set the downlink channel code. In order to achieve the 42 Mbps maximum downlink throughput, you have to set up 15 HS-PDSCHs which will possibly cause a code collision.

To easily configure the downlink 15 HS-PDSCH for a maximum throughput, use the code preset to configure the code channels for both the serving cell and the secondary serving cell.

Select Call Control 2 of 6-> Generator Info (F3) -> Downlink Channel Configs (F4) -> DL Chan code Preset Configs (F5), choose 34.121 Tables E.6.2.3,4 (HSDPA 15 HS-PDSCHs).

Set the Conn S-CCPCH Cfg to Off to avoid the code collision.

To see the channel code allocation for the serving cell and the secondary serving cell, select Additional Gen Info Screens (F1) -> DC-HSDPA DL Code Chan Info (F4).

	Call Setup Screen									
Screen Ctrl	0	C-HSDPA	A DL Co	ode (Channe	el Info	rmatio	n		Call Parms
DL Code Channel Info Screen		Cell Prin Iry Servi				e: Imbling Ca	ode:	0 2		Cell Pouer -75.00
	Channel	Serving	Cell DL	Char	i Info	Sec C	ell DL Cl	han I	nfo	dBm/3.84 MHz
Generated Poyer	Channel	Level Current		OVSF	Chan Code	Level <u>Current</u>		OVSF	Chan Code	Channel Type 12.2k + HSDPA
Info Screen	СРІСН:	Off	-3.30	256	Ο	Off	Off	256	о	12.2K + H5UPH
	P-CCPCH/ SCH:	Off	-5.30	256	1	Off	Off	256	1	Paging Service
OCNS Info Screen	S-CCPCH: PICH:	Off Off	-10.30	64 256	2	Off	Off	256	2	RB Test flode
	AICH:	Off	-9.90		3				-	
	(F-)DPCH:	Off	Off	128	7					
DC-HSDPA DL Code Chan Info	E-AGCH:	Off	- · ·	256	42					HSPA Parameters
	E-HICH:	Off	Off	128	22					
	E-RGCH:	Off	Off		22					
	HS-SCCH 1:		Off		2	Off	Off	128	2	34.121 Preset
	HS-SCCH 2: HS-SCCH 3:	Off	Off	128	3	Off	Off	128	3	Call Configs _V
	HS-SCCH 4:									
Return	HS-PDSCHs:	Off	Off	16	1-15	Off	Off	16	1-15	Channel
neturn	Comp OCNS:	Off	Off	128	WCDMA	Off	Off	128	HSDPA	(UARFCN) Parms
		Ce	ell Off			St	js Type:	UTRA	FDD	
						La	ogging: I	lo Co	nn	
	DBU	S-INT	In	Ref	Dffset					1 of 3
	-									

4. Configure DC-HSDPA parameters to achieve the Maximum Downlink Data Rate: First of all, you must know the maximum data rate of the device under test according to its category and the key factors to achieve the maximum date rate. In this lab, you use a category 24 device whose maximum data rate is 42 Mbps when DC-HSDPA is configured.

a) Set up the HSDPA RB Test Mode Parameters

Path: Call Parms 1 of 3 -> HSPA Parameters (**F10**) -> HSDPA Parameters (**F10**) -> HSDPA RB Test Mode Setup (**F8**) -> HSDPA RB Test Mode Settings (**F8**).

- RB Test HS-DSCH Configuration Type = User Defined
- RB Test User Defined HS-DSCH MAC entity = MAC-ehs (Note 1)
- RB Test User Defined HARQ Processes = 6 (Note 2)
- RB Test User Defined UE IR Buffer Allocation = Implicit
- RB Test User Defined DC-HSDPA State = On
- RB Test Mode DC-HSDPA DPCH Loopback State = On

Note 1: DC-HSDPA requires MAC-ehs. You must set the MAC entity to MAC-ehs before setting the DC-HSDPA state)

Note 2: To restrict the amount of soft memory that can be allocated to a single HARQ process (and thus limit the amount of data that has to be transferred across the UE"s internal data buses) the specifications require that when setting up a DC-HSDPA call with the implicit HARQ memory partitioning the network must configure 6, 7, or 8 HARQ processes per cell. For the explicit HARQ memory partitioning case, the number of HARQ processes can be 1 through 8, but the memory size for each HARQ process cannot be greater than the number of soft channel bits for an implicit memory partitioning with 6 processes per HS-DSCH channel.

b) Set up the Serving Cell Parameters

Path: F10

- RB Test User Defined 64QAM State =On
- RB Test User Defined Active HS-PDSCHs =15
- RB Test User Def Transport Block Size Index =62
- RB Test User Defined Modulation Type =64QAM
- RB Test User Defined Inter-TTI Interval =1

c) Set up the Secondary Serving Cell Parameters *Path:* **F11**

- RB Test User Def Secondary Cell 64QAM State =On
- RBTM User Def Sec Cell Active HS-PDSCHs = 15
- RBTM User Def Sec Cell TB Size Index = 62
- RBTM User Def Sec Cell Modulation Type =64QAM
- RBTM User Def Sec Cell Inter-TTI Interval = 1

d) Set the Secondary Serving Cell Power (dBm/3.84 MHz) to -25 dBm/3.84 MHz

Path: Return (F12) -> HSDPA Parms 2 of 2 -> Secondary Serv Cell Parms (F10) e) Set the Cell power to -25 dBm/3.84 MHz

Path: CALL SETUP -> **F7** f) Set the HSDPA Conn DL Channel Levels

Path: CALL SETUP -> Call Control 2 of 6 -> Generator Info (F3) ->Downlink Channel Levels (F3) -> Connected DL Channel Levels (F3) -> F3

- HSDPA Cell 1 Connected CPICH Level = -8
- HSDPA Cell 1 Connected P-CCPCH/SCH Level = -20
- HSDPA Cell 1 Connected PICH Level = off
- HSDPA Cell 1 Connected DPCH Level = -30
- HSDPA Cell 1 Connected HS-PDSCH Level (Sum) = -1 dBm
- HSDPA Cell 1 Connected HS-SCCH 1 to 4 Level = -20,-20,off,off
- Secondary Cell HSDPA Conn CPICH Level = -8
- Secondary Cell HSDPA Conn PCCPCH/SCH Level = -20
- Secondary Cell HSDPA Conn PICH Level = off
- Secondary Cell HSDPA Conn HS-PDSCHs Lvl (Sum) = -1 dBm
- Secondary Cell HSDPA Conn HS-SCCH 1 to 4 Level = -20,-20,off,off

5. Set the Operating Mode (F1) to Active Cell.

A.8.1.2. Power on the UE and Set up the Connection

Power on the device, and then wait for it to camp on 8960. You should be able to see the following screen.

	Call Setup Screen	
Call Control	Active Cell Operating Mode	Call Parms
Operating Node	UE Information	Cell Pouer
Active Cell	Insi: 001012345678901 Pouer Class: 4	-25.00
	INEL SUISSESSOUCH PORE Class. 4 INEL(SV):352358040214948() Detected PRACH Sig: 0	dBm/3.84 MHz
	Called Party Number:	Channel Type
	UE Expected Open Loop Transmit Pouer	12.2k + HSDPA
	Init PRACH TX Pou: -60.00 dBm Init DPCCH TX Pou: -11.55 dBm	Paging Service
Originate Call	Current Service Type	RB Test flode
Call	None	
	Call Processing Status	
Paging Parameters _▽	RRC State: Idle Soft Handover State: Off INI Status: None Compressed flode State: Off GIIII State: Attached Cur DPCH Offset: 0 chips	HSPA Parameters
Handovers	HSUPA Information HSDPA Information Rep EDCH Cat/Ext: 6/Unrep Last Happy Bit: None	34.121 Preset Call Configs _⊽
Clear UE Info	Last happy bit. none block Error halo. % Throughput: kbps Throughput: kbps ACKs Transmitted: Blocks Transmitted:	Channel (UARFCN) Parms
	Active Cell Sys Type: UTRA FDD Idle Logging: No Conn	
1 of 6	DBUS-INT IntRef Offset	1 of 3

The UE reports HSDPA categories to 8960, which represents its maximum data rate capability. DC-HSDPA requires UE categories 21 to 24.

The GMM state must be **Attached**, otherwise you cannot establish a HSDPA connection. 2. Originate the Connection

a) Now, Originate an RB Test call with DC-HSDPA by pressing "F3" from the main Call Setup screen.

b) After a connection is set up, you will be able to see the throughput from the HSDPA Information window. Press the **Measurement Reset** key to reset the calculation.

	Call Setup Screen	
Call Control	Active Cell Operating Mode	Call Parms
Operating Node	UE Information	Cell Pouer
Active Cell	IttSI: 001012345678901 Poyer Class: 4	-25.00
	INEL(SV):352358040214948() Detected PRACH Sig: 0	dBm/3.84 MHz
	Called Party Number:	Channel Type
	UE Expected Open Loop Transmit Pouer	12.2k + HSDPA
	Init PRACH TX Pou: -60.00 dBm Init DPCCH TX Pou: -11.55 dBm	Paging Service
End	Current Service Type	RB Test flode
Call	RB Test Node – HSDPA	
	Call Processing Status	
Paging Parameters _⊽	RRC State: CELL_DCH Soft Handover State: Off INI Status: None Compressed Node State: Off GNN State: Attached Cur DPCH Offset: O chips	HSPA Parameters
Handovers	HSUPA Information HSDPA Information Rep EDCH Cat/Ext: 6/Unrep Last Happy Bit: None Block Error Ratio: 0 %	34.121 Preset Call Configs _♥
Clear UE Info	Throughput:kbpsACKs Transmitted:Blocks Transmitted:115500	Channel (UARFCN) Parms
	Active Cell Sys Type: UTRA FDD Connected Logging: No Conn	
1 of 6	DBUS-INT IntRef Offset DBUS-INT	1 of 3

Now you can also check the connected DC-HSDPA downlink channel levels. Path: CALL SETUP->Call Control 2 of 6 -> Generator Info (**F3**) -> Additional Gen Info Screens (**F1**) - >DC-HSDPA DL Code Chan Info (**F4**).

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Call Setup Screen										
Screen Ctrl	D	C-HSDPA	A DL Co	ode (Channe	el Info	rmation	1		Call Parms
	Serving	Cell Prin	nary Scr	ambli	ng Cod	e:		0		Cell Pouer
DL Code Channel Info Screen	Seconda	iry Servii	ng Cell I	Primal	ry Scra	mbling C	ode:	2		-25.00
	Channel	Serving	Cell DL	Chan	i Info	Sec C	ell DL CI	han II	nfo	dBm/3.84 MHz
		Level			Chan	Level			Chan	Channel Type
Generated Pouer	<u>Channel</u>	Current	Desired	UVSE	<u>Code</u>	Current	Desired	UVSE	Code	12.2k + HSDPA
Info Screen	CPICH:	-8.00	-8.00	256	0	-8.00	-8.00	256	0	
	P-CCPCH/ SCH:	-20.00	-20.00	256	1	-20.00	-20.00	256	1	
OCNS	S-CCPCH:	Off	Off	64	2	20.00	20.00	200	-	Paging Service
Info Screen	PICH:	Off	Off	256	2	Off	Off	256	2	RB Test flode
	AICH:									
	(F-)DPCH:	-30.00	-30.00	128	7					
DC-HSDPA DL Code Chan Info	E-AGCH:	Off	Off	256	42					HSPA Parameters
	E-HICH:	Off	- · ·	128	22					Ful une (cl 3
	E-RGCH:	Off	- · ·	128	22					
	HS-SCCH 1:		-20.00	128	2		-20.00	128	2	34.121 Preset
	HS-SCCH 2:	-20.00	-20.00	128	3	-20.00	-20.00	128	3	Call Configs 🗸
	HS-SCCH 3: HS-SCCH 4:									
	HS-PDSCHs:	-1.00	-1.00	16	1-15	-1.00	-1.00	16	1-15	
Return	Comp OCNS:		-17.91		HSDPA	-17.65			HSDPA	Channel (UARFCN) Parms
	Active Cell Sys Type: UTRA FDD									
					ogging: I	lo Co	nn			
	DBU	S-INT	Int	Ref	Dffset					1 of 3

A.8.2. Activate/ Deactivate the Secondary Serving Cell

Once a DC-HSDPA connection is established, 8960 can control the UE to start or stop monitoring the secondary serving cell using HS-SCCH orders. The HS-SCCH orders can be sent on either the serving or secondary serving cell.

A.8.2.1 Deactivate the Secondary Serving Cell

1. Setup the Deactivate Secondary Cell Parameter

Path: CALL SETUP->Call Control 6 of 6 -> HS-SCCH Order (F3) -> Deactivate Secondary Cell (F2) In this lab you set it to deactivate the secondary serving cell from the serving cell.

• Deactivate Secondary Cell HS-SCCH Order From = Serving Cell

Press Send Deactivate Secondary Cell (F5)

Press Measurement Reset key and see the throughput has dropped to 21 Mbps or so, like the figure below:

	Call Setup Screen	
Call Control	Active Cell Operating Mode	Call Parms
Operating flode	UE Information	Cell Pouer
Active Cell	Insi: 001012345678901 Poyer Class: 4	-25.00
	INEI(SV):352358040214948() Detected PRACH Sig: 0	dBm/3.84 MHz
	Called Party Number:	Channel Type
	UE Expected Open Loop Transmit Pouer	12.2k + HSDPA
	Init PRACH TX Pou: -60.00 dBm Init DPCCH TX Pou: -11.55 dBm	
End	Current Service Type	Paging Service
Call	BB Test Node - HSDPA	RB Test flode
Paging	Call Processing Status	HSPA
Parameters _V	RRC State: CELL_DCH Soft Handover State: Off IN Status: None Compressed Node State: Off	Parameters
	III Status: None Compressed Node State: Off GNN State: Attached Cur DPCH Offset: O chips	
Handovers	HSUPA Information HSDPA Information	34.121 Preset
	Rep EDCH Cat/Ext: 6/Unrep Cur UE HS-DSCH Cat: 24	Call Configs _V
	Last Happy Bit: None Block Error Ratio: 0 %	
Clear	Throughput: kbps Throughput: 21088 kbps	Channel
UE Info	ACKs Transmitted: Blocks Transmitted: 35000	(UARFCN) Parms
	Active Cell Sys Type: UTRA FDD	
	Connected Logging: No Conn	
1 of 6	DBUS-INT IntRef Offset	1 of 3

You can see more on the DC-HSDPA Information screen.

Path: CALL SETUP->Call Control 2 of 6 -> Additional Screens (F1) -> HSDPA Information (F4) -> DC-HSDPA Information (F4).

Call Setup Screen						
Screen Ctrl		Call Parms				
Channel		Cell Pouer -25.00				
(UARFCN) Info	Current Second	lary Serving (Cell Stat	us: Configu	ired-Inactive	dBm/3.84 IIHz
		DC-HSD	PA Infor	mation		Channel Type
HSPA Information			ımmary		Secondary Serving Cell	12.2k + HSDPA
	Block Error Ra	ntio:	0 %	0 %	Z	Paging Service
E-TFCI Recording Information	Throughput (k	bps):	21082	21082	0	RB Test flode
	Blocks Transm		66000	66000	0	
	ACKs Received	-	65958	65958	0	
HSDPA Information	NACKs Receive statDTXs Rece	ived:	42 0	42 0	0 0	HSPA Parameters
	Count of Rep (· · ·				
	Last Received			30	30	
Clear UE Info	Test flode Use	-		42192	42192	34.121 Preset Call Configs
	PS Data User I	Def TBS:		7298	7298	V
	Last Sig Neas	Pur Offs (dB):	6.0	6.0	
Return						Channel (UARFCN) Parms
		Type: UTRA FDD				
		Connecte	ing: No Conn			
1 of 2	DBUS-INT	IntRe	ef Offset	t		1 of 3

A.8.2.2 Re-activate the Secondary Serving Cell

Now you can activate the secondary serving cell by pressing back to the HS-SCCH Order menu. *Path: CALL SETUP->Call Control 6 of 6 -> HS-SCCH Order (F3)*

Press Send Activate Secondary Cell (F1).

Press the Measurement Reset key and see the throughput has increased to 42 Mbps. When you look at the DC-HSDPA Information screen, you can see the secondary serving cell is set up again.

	Call Setup Screen						
Screen Ctrl	DC-HSDPA Information	Call Parms					
Channel	Secondary Serving Cell Status	Cell Pouer					
(UARFCN) Info	Current Secondary Serving Cell Status: Configured-Active	-25.00					
		dBm/3.84 MHz					
HSPA	DC-HSDPA Information	Channel Type					
Information	Secondary Summary Serving Cell Serving Cell	12.2k + HSDPA					
	Block Error Ratio: 0% 0% 0% 0%	– Paging Service					
E-TFCI Recording	Throughput (kbps): 41996 21064 20941	RB Test flode					
	Blocks Transmitted: 11000 6000 6000						
	ACKs Received: 10949 5991 5956						
HSDPA	NACKs Received: 51 9 44 statDTXs Received: 0 0 0	HSPA					
Information	statDTXs Received: 0 0 0 Count of Rep COI Lim:	Parameters					
	Last Received COI: 30 30						
Clear	Hax Alloued CQI:	34.121 Preset					
UE Info	Test Node User Def TBS: 42192 42192	Call Configs					
	PS Data User Def TBS: 7298 7298	Ĭ I					
	Last Sig fleas Pur Offs (dB): 6.0 6.0						
Return		Channel (UARFCN) Parms					
	Active Cell Sys Type: UTRA FI	00					
	Connected Logging: No Conn						
1 of 2	DBUS-INT IntRef Offset	1 of 3					

When DC-HSDPA is active, the HBLER measurement can also be used to perform receiver testing. 3GPP TS 34.121-1 sections 6.3C and 6.3D are supported and can be set up and tested as described in an appendix in another document, DC-HSDPA User Guide.

Issue Date: 08 November 2012

Appendix 3. Photographs							
This appendix contains	This appendix contains the following photographs:						
Photo Reference Number	Title						
PHT/89439JD02/001	Front View of EUT						
PHT/89439JD02/002	Rear View of EUT						
PHT/89439JD02/003	Left Hand View Side of EUT						
PHT/89439JD02/004	Right Hand Side View of EUT						
PHT/89439JD02/005	Top View of EUT						
PHT/89439JD02/006	Bottom View of EUT						
PHT/89439JD02/007	Internal view of WWAN Conducted Sample (CB5A1KT671)						
PHT/89439JD02/008	PHF View						
PHT/89439JD02/009	Battery View						

PHT/89439JD02/001: Front View of EUT



XPERIA

PHT/89439JD02/002: Rear View of EUT

PHT/89439JD02/004: Right Hand Side View of EUT



PHT/89439JD02/005: Top View of EUT



PHT/89439JD02/007: Internal view of WWAN Conducted Sample (CB5A1KT671)



PHT/89439JD02/006: Bottom View of EUT



PHT/89439JD02/008: PHF View



PHT/89439JD02/009: Battery View

