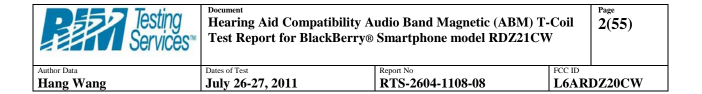
Testing Services™		ility Audio Band Magnetic (ABN erry® Smartphone model RDZ2		Page 1(55)
Author Data	Dates of Test	Report No	FCC ID	
Hang Wang	July 26-27, 2011	RTS-2604-1108-08	L6AR	DZ20CW

### Annex A: Probe sensitivity and reference signal measurement plots



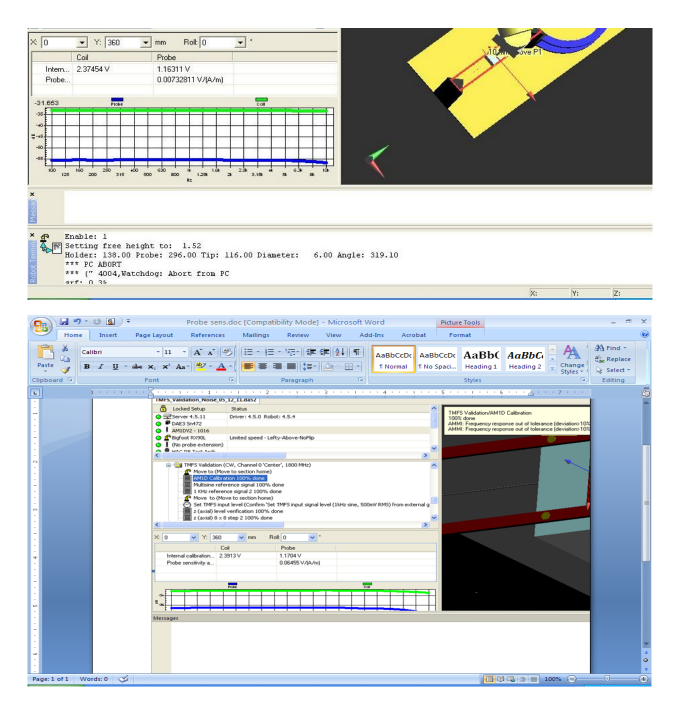
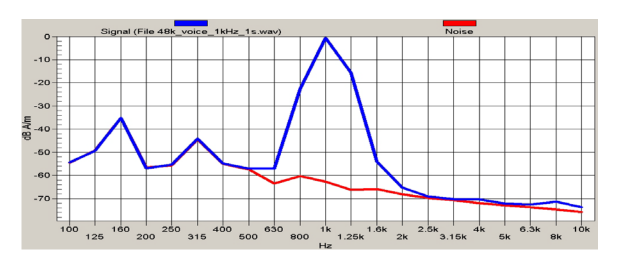


Figure A1: Probe calibration data for coil and probe



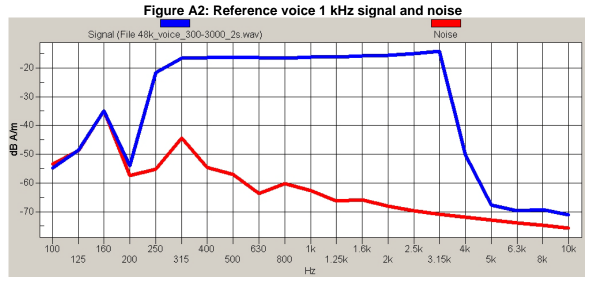


Figure A3: Reference voice simulated signal and noise

Testing Services™		udio Band Magnetic (ABM) T- Smartphone model RDZ21CW		Page 4(55)
Author Data	Dates of Test	Report No	FCC ID	
Hang Wang	July 26-27, 2011	RTS-2604-1108-08	L6ARI	DZ20CW

### Annex B: TMFS system validation and ambient data/plots

Testing Services™		udio Band Magnetic (ABM) T- Smartphone model RDZ21CW		
Author Data	Dates of Test	Report No	FCC ID	-
Hang Wang	July 26-27, 2011	RTS-2604-1108-08	L6ARDZ20CW	

Date/Time: 3/9/2011 10:27:03 AM, Date/Time: 3/9/2011 10:27:38 AM, Date/Time: 3/9/2011

Test Laboratory: RIM Testing Services

### **HAC T-Coil TMFS\_validation**

**DUT: TMFS; Type: TMFS-1** 

Communication System: CW; Frequency: 835 MHz; Communication System PAR: 0 dB

Medium parameters used:  $\sigma = 0$  mho/m,  $\varepsilon_r = 1$ ;  $\rho = 1$  kg/m<sup>3</sup>

Phantom section: TCoil Section

Measurement Standard: DASY5 (IEEE/IEC/ANSI C63.19-2007)

### DASY5 Configuration:

• Probe: AM1DV3 - 3062; ; Calibrated: 6/8/2010

o Modulation Compensation:

• Sensor-Surface: 0mm (Fix Surface)

• Electronics: DAE4 Sn881; Calibrated: 4/19/2010

• Phantom: HAC RF Test Arch with AMCC; Type: SD HAC P01 BA;

• Measurement SW: DASY52, Version 52.6 (2); SEMCAD X Version 14.4.4 (2829)

# T-Coil scan/Background Noise/z (axial) noise/ABM [HAC-2007] Noise Spectrum(x,y,z,f) (1x1x1):

Measurement grid: dx=10mm, dy=10mm

Signal Type: Off Output Gain: 0

Measure Window Start: 2000ms Measure Window Length: 5000ms Device Reference Point: 0, 0, -6.3 mm



Hearing Aid Compatibility Audio Band Magnetic (ABM) T-Coil Test Report for BlackBerry® Smartphone model RDZ21CW

Page 6(55)

Author Data

Hang Wang

Dates of Test

July 26-27, 2011

Report No

RTS-2604-1108-08

L6ARDZ20CW

### **Cursor:**

ABM = -48.99 dB A/mLocation: 0, 0, 13 mm

### T-Coil scan/Background Noise/x (longitudinal) noise/ABM [HAC-2007] Noise Spectrum(x,y,z,f) (1x1x1):

Measurement grid: dx=10mm, dy=10mm

Signal Type: Off Output Gain: 0

Measure Window Start: 2000ms Measure Window Length: 5000ms Device Reference Point: 0, 0, -6.3 mm

#### **Cursor:**

ABM = -49.02 dB A/mLocation: 0, 0, 13 mm

### T-Coil scan/Background Noise/y (transversal) noise/ABM [HAC-2007] Noise Spectrum(x,y,z,f) (1x1x1):

Measurement grid: dx=10mm, dy=10mm

Signal Type: Off Output Gain: 0

Measure Window Start: 2000ms Measure Window Length: 5000ms Device Reference Point: 0, 0, -6.3 mm

#### **Cursor:**

ABM = -49.00 dB A/mLocation: 0, 0, 13 mm

# T-Coil scan/TMFS Validation/z (axial) 8 x 8 step 2/ABM [HAC-2007] Interpolated Signal(x,y,z) (41x41x1):

Measurement grid: dx=10mm, dy=10mm

Signal Type: 1 kHz Sine Output Gain: 35.05

Measure Window Start: 0ms Measure Window Length: 1000ms

BWC applied: -0.01 dB



Hearing Aid Compatibility Audio Band Magnetic (ABM) T-Coil Test Report for BlackBerry® Smartphone model RDZ21CW

Page 7(55)

Author Data

Hang Wang

Dates of Test

July 26-27, 2011

Report No

RTS-2604-1108-08

L6ARDZ20CW

#### **Cursor:**

ABM1 = -20.63 dB A/m BWC Factor = -0.01 dB Location: -0.4, 0.8, 3.7 mm

# T-Coil scan/TMFS Validation/x (longitudinal) 52 x 16 step 4/ABM [HAC-2007] Interpolated Signal(x,y,z) (131x41x1):

Measurement grid: dx=10mm, dy=10mm

Signal Type: 1 kHz Sine Output Gain: 35.05

Measure Window Start: 0ms Measure Window Length: 1000ms

BWC applied: -0.01 dB

Device Reference Point: 0, 0, -6.3 mm

#### **Cursor:**

ABM1 = -26.02 dB A/m BWC Factor = -0.01 dB Location: -20.4, -0.4, 3.7 mm

# T-Coil scan/TMFS Validation/y (transversal) 16 x 52 step 4/ABM [HAC-2007] Interpolated Signal(x,y,z) (41x131x1):

Measurement grid: dx=10mm, dy=10mm

Signal Type: 1 kHz Sine Output Gain: 35.05

Measure Window Start: 0ms Measure Window Length: 1000ms

BWC applied: -0.01 dB

Device Reference Point: 0, 0, -6.3 mm

#### **Cursor:**

ABM1 = -26.30 dB A/m BWC Factor = -0.01 dB Location: -0.8, -17.2, 3.7 mm

## T-Coil scan/TMFS Validation/z (axial) at center 100% gain/ABM [HAC-2007] Freq Resp(x,y,z,f) (1x1x1):

Measurement grid: dx=10mm, dy=10mm

Signal Type: Audio File (.wav) 48k\_multisine\_50\_10k\_10s.wav

Output Gain: 87.2

Measure Window Start: 2000ms Measure Window Length: 5000ms

BWC applied: 13.14 dB

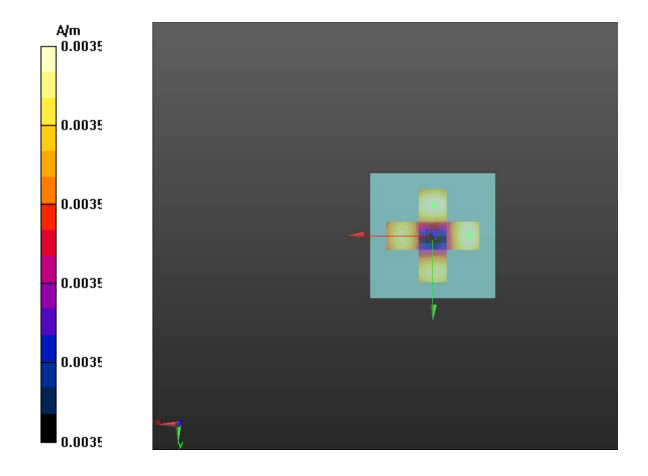
Device Reference Point: 0, 0, -6.3 mm

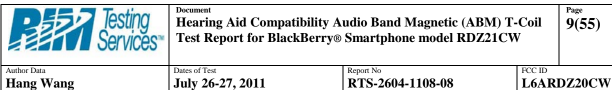
#### **Cursor:**

Diff = 1.87 dB

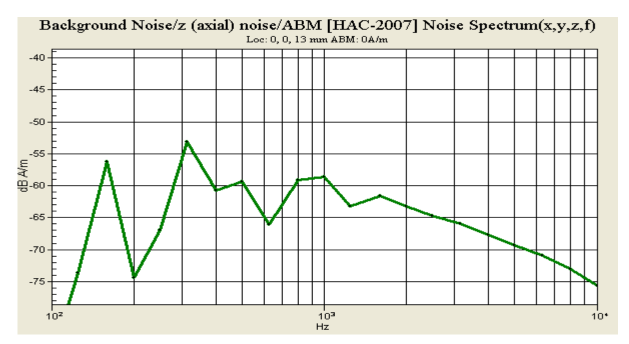
BWC Factor = 13.14 dB Location: 0, 0, 3.7 mm

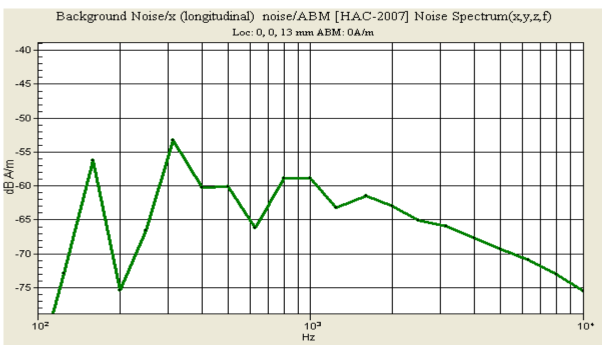
Testing Services™		udio Band Magnetic (ABM) T- Smartphone model RDZ21CW	
Author Data	Dates of Test	Report No	FCC ID
Hang Wang	July 26-27, 2011	RTS-2604-1108-08	L6ARDZ20CW

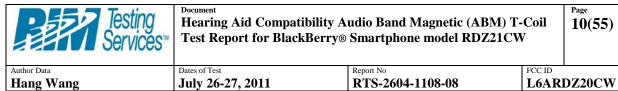




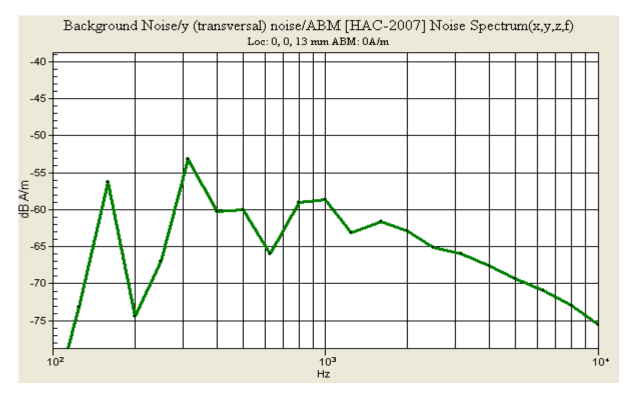


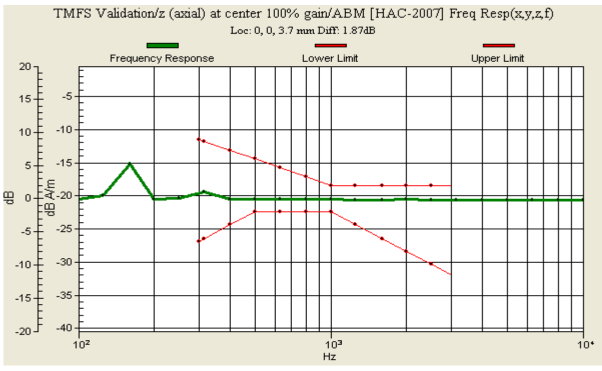












Testing Services™		audio Band Magnetic (ABM) T- Smartphone model RDZ21CW	
Author Data	Dates of Test	Report No	FCC ID

11(55)

L6ARDZ20CW

Date/Time: 5/12/2011 3:20:11 PM

Test Laboratory: RIM Testing Services

### TMFS\_Validation\_Noise\_05\_12\_11

**DUT: TMFS; Type: TMFS-1** 

Communication System: CW; Communication System Band: D1800 (1800.0 MHz); Frequency:

835 MHz, Frequency: 1800 MHz; Communication System PAR: 0 dB

Medium parameters used:  $\sigma = 0$  mho/m,  $\varepsilon_r = 1$ ;  $\rho = 0$  kg/m<sup>3</sup>

Phantom section: TCoil Section

Measurement Standard: DASY5 (IEEE/IEC/ANSI C63.19-2007)

### DASY5 Configuration:

Probe: AM1DV2 - 1016; ; Calibrated: 3/7/2011

Sensor-Surface: 0mm (Fix Surface)

Electronics: DAE3 Sn472; Calibrated: 3/7/2011

Phantom: HAC RF Test Arch with AMCC; Type: SD HAC P01 BA;

Measurement SW: DASY52, Version 52.6 (2); SEMCAD X Version 14.4.4 (2829)

### T-Coil scan/Background Noise/z (axial) noise/ABM [HAC-2007] Noise(x,y,z) (1x1x1):

Measurement grid: dx=10mm, dy=10mm

Signal Type: Off Output Gain: 0

Measure Window Start: 2000ms Measure Window Length: 5000ms Device Reference Point: 0, 0, -6.3 mm

#### **Cursor:**

ABM2 = -59.10 dB A/mLocation: 0, 0, 13 mm



Hearing Aid Compatibility Audio Band Magnetic (ABM) T-Coil Test Report for BlackBerry® Smartphone model RDZ21CW

Page 12(55)

Author Data
Hang Wang

Dates of Test

July 26-27, 2011

Report No

RTS-2604-1108-08

L6ARDZ20CW

# T-Coil scan/Background Noise/x (longitudinal) noise/ABM [HAC-2007] Noise(x,y,z) (1x1x1):

Measurement grid: dx=10mm, dy=10mm

Signal Type: Off Output Gain: 0

Measure Window Start: 2000ms Measure Window Length: 5000ms Device Reference Point: 0, 0, -6.3 mm

#### **Cursor:**

ABM2 = -59.05 dB A/m Location: 0, 0, 13 mm

### T-Coil scan/Background Noise/y (transversal) noise/ABM [HAC-2007] Noise(x,y,z) (1x1x1):

Measurement grid: dx=10mm, dy=10mm

Signal Type: Off Output Gain: 0

Measure Window Start: 2000ms Measure Window Length: 5000ms Device Reference Point: 0, 0, -6.3 mm

#### **Cursor:**

ABM2 = -59.15 dB A/m Location: 0, 0, 13 mm

# T-Coil scan/TMFS Validation/z (axial) 8 x 8 step 2/ABM [HAC-2007] Signal(x,y,z) (5x5x1):

Measurement grid: dx=10mm, dy=10mm

Signal Type: 1 kHz Sine Output Gain: 35.05

Measure Window Start: 0ms Measure Window Length: 1000ms

BWC applied: -0.0022 dB



Hearing Aid Compatibility Audio Band Magnetic (ABM) T-Coil Test Report for BlackBerry® Smartphone model RDZ21CW

Page 13(55)

Author Data

Hang Wang

Dates of Test

July 26-27, 2011

Report No

RTS-2604-1108-08

L6ARDZ20CW

#### **Cursor:**

ABM1 comp = -20.50 dB A/m BWC Factor = -0.0022 dB Location: 0, 0, 3.7 mm

# T-Coil scan/TMFS Validation/x (longitudinal) 52 x 16 step 4/ABM [HAC-2007] Signal(x,y,z) (14x5x1):

Measurement grid: dx=10mm, dy=10mm

Signal Type: 1 kHz Sine Output Gain: 35.05

Measure Window Start: 0ms Measure Window Length: 1000ms BWC applied: -0.0022 dB

Device Reference Point: 0, 0, -6.3 mm

#### **Cursor:**

ABM1 comp = -25.54 dB A/m BWC Factor = -0.0022 dB Location: -18, 0, 3.7 mm

# T-Coil scan/TMFS Validation/y (transversal) 16 x 52 step 4/ABM [HAC-2007] Signal(x,y,z) (5x14x1):

Measurement grid: dx=10mm, dy=10mm

Signal Type: 1 kHz Sine Output Gain: 35.05

Measure Window Start: 0ms Measure Window Length: 1000ms

BWC applied: -0.0022 dB

Device Reference Point: 0, 0, -6.3 mm

#### **Cursor:**

ABM1 comp = -26.66 dB A/m BWC Factor = -0.0022 dB Location: 0, -18, 3.7 mm

## T-Coil scan/TMFS Validation/z (axial) at center 100% gain/ABM [HAC-2007] Freq Resp(x,y,z,f) (1x1x1):

Measurement grid: dx=10mm, dy=10mm

Signal Type: Audio File (.wav) 48k\_multisine\_50\_10k\_10s.wav

Output Gain: 87.2

Measure Window Start: 2000ms Measure Window Length: 5000ms

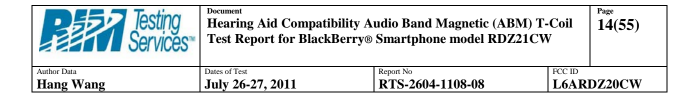
BWC applied: 13.14 dB

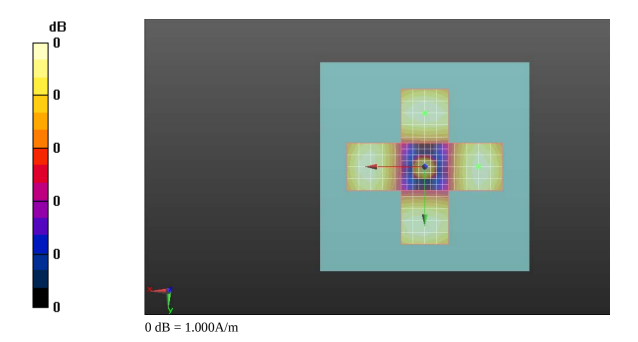
Device Reference Point: 0, 0, -6.3 mm

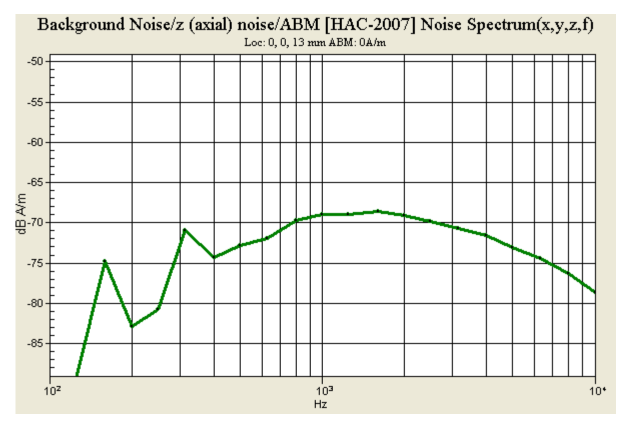
#### **Cursor:**

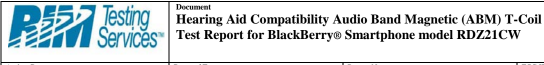
Diff = 1.97 dB

BWC Factor = 13.14 dB Location: 0, 0, 3.7 mm



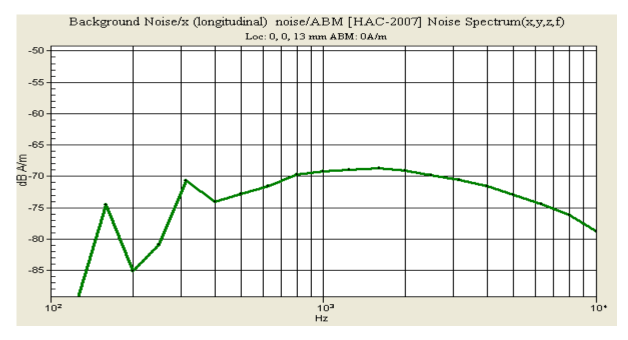


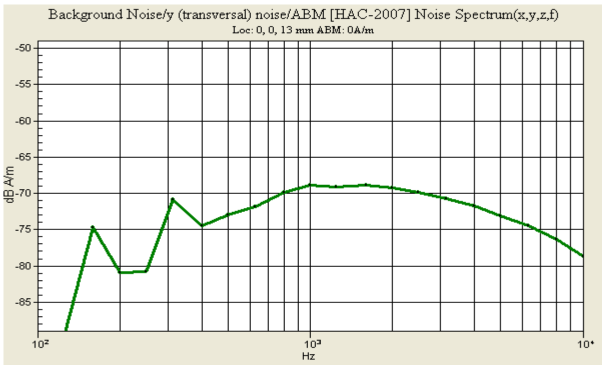




Page 15(55)

Author Data | Dates of Test | Report No | FCC ID |
Hang Wang | July 26-27, 2011 | RTS-2604-1108-08 | L6ARDZ20CW





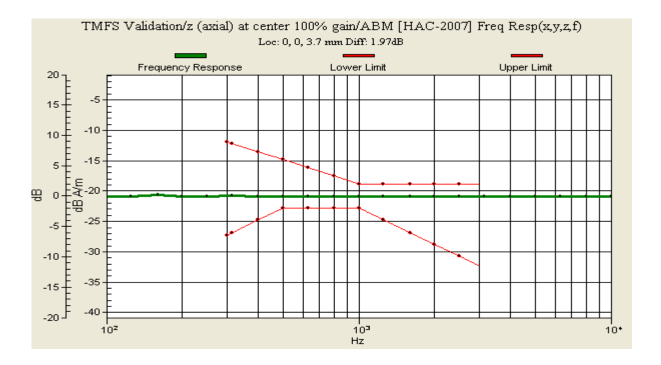


### Hearing Aid Compatibility Audio Band Magnetic (ABM) T-Coil Test Report for BlackBerry® Smartphone model RDZ21CW

Page 16(55)

 Author Data
 Dates of Test
 Report No
 FCC ID

 Hang Wang
 July 26-27, 2011
 RTS-2604-1108-08
 L6ARDZ20CW



Testing Services™		udio Band Magnetic (ABM) T- Smartphone model RDZ21CW		Page 17(55)
Author Data	Dates of Test	Report No	FCC ID	
Hang Wang	July 26-27, 2011	RTS-2604-1108-08	L6ARI	DZ20CW

### Annex C: Audio Band Magnetic measurement data and plots

Hearing Aid Compatibility Audio Band Magnetic (ABM) T-Coil Test Report for BlackBerry® Smartphone model RDZ21CW

18(55)

Author Data **Hang Wang**  Dates of Test July 26-27, 2011 Report No

RTS-2604-1108-08

L6ARDZ20CW

Date/Time: 7/27/2011 5:31:26 PM

Test Laboratory: RIM Testing Services

### HAC T-Coil\_CDMA850\_Axial

DUT: BlackBerry; Type: Sample; Serial: 32F66A09

Communication System: CDMA 850; Frequency: 824.7 MHz, Frequency: 836.52 MHz,

Frequency: 848.52 MHz; Duty Cycle: 1:1

Medium parameters used:  $\sigma = 0$  mho/m,  $\varepsilon_r = 1$ ;  $\rho = 0$  kg/m<sup>3</sup>

Phantom section: TCoil Section

Measurement Standard: DASY5 (IEEE/IEC/ANSI C63.19-2007)

### DASY4 Configuration:

Probe: AM1DV2 - 1016; ; Calibrated: 3/7/2011

Sensor-Surface: 0mm (Fix Surface)

Electronics: DAE3 Sn472; Calibrated: 3/7/2011

Phantom: HAC RF Test Arch with AMCC; Type: SD HAC P01 BA;

; SEMCAD X Version 14.4.4 (2829)

### T-Coil scan/General Scans 2/z (axial) 5.0mm 50 x 50/ABM [HAC-2007] SNR(x,y,z) (11x11x1):

Measurement grid: dx=10mm, dy=10mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 28

Measure Window Start: 300ms Measure Window Length: 1000ms

BWC applied: 0.15 dB



Hearing Aid Compatibility Audio Band Magnetic (ABM) T-Coil Test Report for BlackBerry® Smartphone model RDZ21CW

Page 19(55)

Author Data

Hang Wang

Dates of Test **July 26-27, 2011** 

Report No

RTS-2604-1108-08

L6ARDZ20CW

FCC ID

#### **Cursor:**

ABM1/ABM2 = 25.19 dB ABM1 comp = 4.58 dB A/m BWC Factor = 0.15 dB Location: -5, 10, 3.7 mm

### T-Coil scan/General Scans 2/z (axial) 2mm 8 x 8/ABM [HAC-2007] SNR(x,y,z) (5x5x1):

Measurement grid: dx=10mm, dy=10mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 28

Measure Window Start: 300ms Measure Window Length: 1000ms

BWC applied: 0.15 dB

Device Reference Point: 0, 0, -6.3 mm

#### **Cursor:**

ABM1/ABM2 = 25.39 dB ABM1 comp = 5.69 dB A/m BWC Factor = 0.15 dB Location: -3, 12, 4.4 mm

# T-Coil scan/General Scans 2/z (axial) wideband at best S/N 2/ABM [HAC-2007] Freq Resp(x,y,z,f) (1x1x1):

Measurement grid: dx=10mm, dy=10mm

Signal Type: Audio File (.wav) 48k\_voice\_300-3000\_2s.wav

Output Gain: 54.9

Measure Window Start: 2000ms Measure Window Length: 4000ms

BWC applied: 10.80 dB

Device Reference Point: 0, 0, -6.3 mm

#### **Cursor:**

Diff = 0.55 dB

BWC Factor = 10.80 dB Location: -5, 10, 3.7 mm

## T-Coil scan/General Scans 2 2/z (axial) 2mm 8 x 8/ABM [HAC-2007] SNR(x,y,z) (5x5x1):

Measurement grid: dx=10mm, dy=10mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 28

Measure Window Start: 300ms Measure Window Length: 1000ms

BWC applied: 0.15 dB



Hearing Aid Compatibility Audio Band Magnetic (ABM) T-Coil Test Report for BlackBerry® Smartphone model RDZ21CW

Page 20(55)

Author Data

Hang Wang

Dates of Test

July 26-27, 2011

Report No

RTS-2604-1108-08

L6ARDZ20CW

FCC ID

#### **Cursor:**

ABM1/ABM2 = 25.88 dB ABM1 comp = 6.14 dB A/m BWC Factor = 0.15 dB Location: -1, 12, 4.4 mm

# T-Coil scan/General Scans 2 2/z (axial) wideband at best S/N 2/ABM [HAC-2007] Freq Resp(x,y,z,f) (1x1x1):

Measurement grid: dx=10mm, dy=10mm

Signal Type: Audio File (.wav) 48k\_voice\_300-3000\_2s.wav

Output Gain: 54.9

Measure Window Start: 2000ms Measure Window Length: 4000ms

BWC applied: 10.79 dB

Device Reference Point: 0, 0, -6.3 mm

#### **Cursor:**

Diff = 0.71 dB

BWC Factor = 10.79 dB Location: -5, 10, 3.7 mm

# T-Coil scan/General Scans 2 2 2/z (axial) 2mm 8 x 8/ABM [HAC-2007] SNR(x,y,z) (5x5x1):

Measurement grid: dx=10mm, dy=10mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 28

Measure Window Start: 300ms Measure Window Length: 1000ms

BWC applied: 0.15 dB

Device Reference Point: 0, 0, -6.3 mm

#### **Cursor:**

ABM1/ABM2 = 25.82 dB ABM1 comp = 5.79 dB A/m BWC Factor = 0.15 dB Location: -3, 12, 4.4 mm

# T-Coil scan/General Scans 2 2 2/z (axial) wideband at best S/N 2/ABM [HAC-2007] Freq Resp(x,y,z,f) (1x1x1):

Measurement grid: dx=10mm, dy=10mm

Signal Type: Audio File (.wav) 48k\_voice\_300-3000\_2s.wav

Output Gain: 54.9

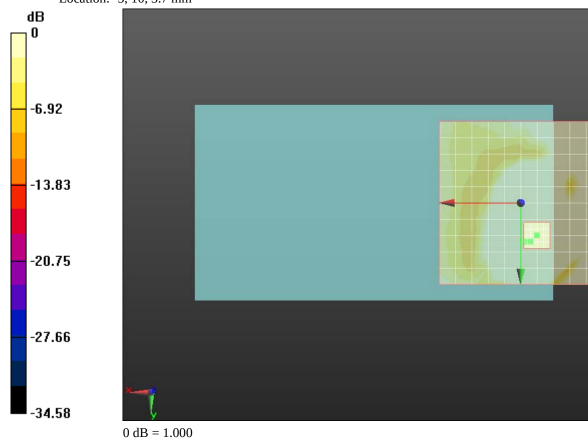
Measure Window Start: 2000ms Measure Window Length: 4000ms

BWC applied: 10.79 dB

Testing Services™		udio Band Magnetic (ABM) T- Smartphone model RDZ21CV	
Author Data	Dates of Test	Report No	FCC ID
Hang Wang	July 26-27, 2011	RTS-2604-1108-08	L6ARDZ20CW



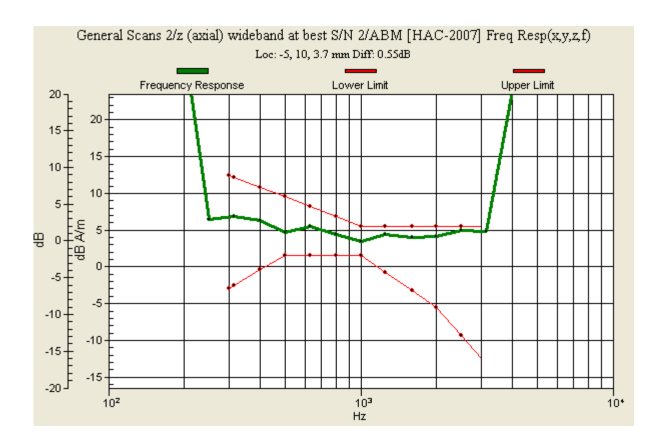
BWC Factor = 10.79 dB Location: -5, 10, 3.7 mm



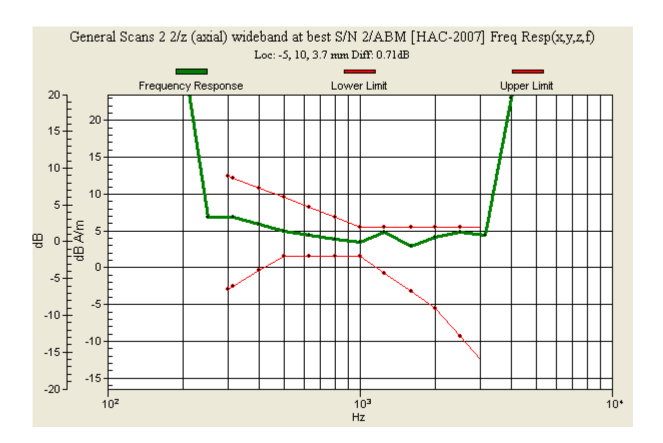
Testing Services™		udio Band Magnetic (ABM) T Smartphone model RDZ21CV	
Author Data	Dates of Test	Report No	FCC ID
Hang Wang	July 26-27, 2011	RTS-2604-1108-08	L6A

22(55)

FCC ID L6ARDZ20CW

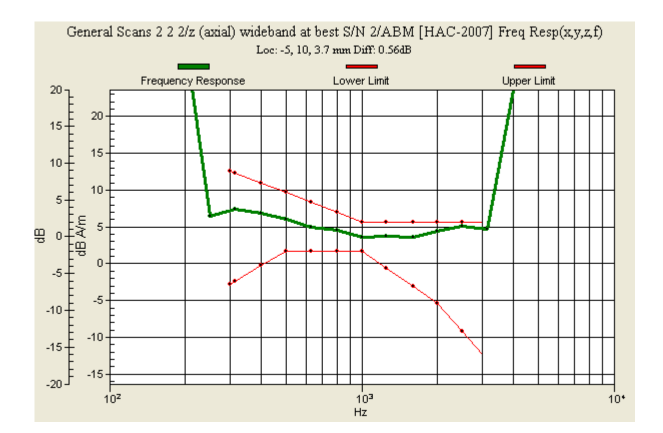


Testing Services™		udio Band Magnetic (ABM) T- Smartphone model RDZ21CV		Page 23(55)
Author Data	Dates of Test	Report No	FCC ID	
Hang Wang	July 26-27, 2011	RTS-2604-1108-08	L6ARI	DZ20CW



Testing Services™		udio Band Magnetic (ABM) T- Smartphone model RDZ21CV	
Author Data	Dates of Test	Report No	FCC ID
Hang Wang	July 26-27, 2011	RTS-2604-1108-08	L6ARDZ20CW





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Hearing Aid Compatibility Audio Band Magnetic (ABM) T-Coil Test Report for BlackBerry® Smartphone model RDZ21CW

25(55)

Author Data Hang Wang Dates of Test July 26-27, 2011 Report No

RTS-2604-1108-08

L6ARDZ20CW

Date/Time: 7/27/2011 5:24:31 PM

Test Laboratory: RIM Testing Services

### HAC T-Coil\_CDMA850\_Radial\_L

DUT: BlackBerry; Type: Sample; Serial: 32F66A09

Communication System: CDMA 850; Communication System Band: CDMA 2000 Cellular; Frequency: 824.7 MHz, Frequency: 836.52 MHz, Frequency: 848.52 MHz; Communication

System PAR: 0 dB

Medium parameters used:  $\sigma = 0$  mho/m,  $\varepsilon_r = 1$ ;  $\rho = 0$  kg/m<sup>3</sup>

Phantom section: TCoil Section

Measurement Standard: DASY5 (IEEE/IEC/ANSI C63.19-2007)

### DASY5 Configuration:

- Probe: AM1DV2 1016; ; Calibrated: 3/7/2011
  - Modulation Compensation:
- Sensor-Surface: 0mm (Fix Surface)
- Electronics: DAE3 Sn472; Calibrated: 3/7/2011
- Phantom: HAC RF Test Arch with AMCC; Type: SD HAC P01 BA;
- Measurement SW: DASY52, Version 52.6 (2); SEMCAD X Version 14.4.4 (2829)

### T-Coil scan/General Scans 2/x (longitudinal) 5.0mm 50 x 50/ABM [HAC-2007] SNR(x,y,z) (11x11x1):

Measurement grid: dx=10mm, dy=10mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 28

Measure Window Start: 300ms Measure Window Length: 1000ms

BWC applied: 0.15 dB



Hearing Aid Compatibility Audio Band Magnetic (ABM) T-Coil Test Report for BlackBerry® Smartphone model RDZ21CW

Page 26(55)

Author Data

Hang Wang

Dates of Test

July 26-27, 2011

Report No

RTS-2604-1108-08

L6ARDZ20CW

#### **Cursor:**

ABM1/ABM2 = 27.73 dB ABM1 comp = -3.78 dB A/m BWC Factor = 0.15 dB Location: 10, 15, 3.7 mm

### T-Coil scan/General Scans 2/x (longitudinal) 2mm 8 x 8/ABM [HAC-2007] SNR(x,y,z) (5x5x1):

Measurement grid: dx=10mm, dy=10mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 28

Measure Window Start: 300ms Measure Window Length: 1000ms

BWC applied: 0.15 dB

Device Reference Point: 0, 0, -6.3 mm

#### **Cursor:**

ABM1/ABM2 = 30.88 dB ABM1 comp = -1.78 dB A/m BWC Factor = 0.15 dB Location: 8, 11, 4.4 mm

## T-Coil scan/General Scans 2 2/x (longitudinal) 2mm 8 x 8/ABM [HAC-2007] SNR(x,y,z) (5x5x1):

Measurement grid: dx=10mm, dy=10mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 28

Measure Window Start: 300ms Measure Window Length: 1000ms

BWC applied: 0.15 dB

Device Reference Point: 0, 0, -6.3 mm

#### **Cursor:**

ABM1/ABM2 = 32.69 dB ABM1 comp = -1.17 dB A/m BWC Factor = 0.15 dB Location: 8, 11, 4.4 mm

### T-Coil scan/General Scans 2 2 2/x (longitudinal) 2mm 8 x 8/ABM [HAC-2007] SNR(x,y,z) (5x5x1):

Measurement grid: dx=10mm, dy=10mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 28

Measure Window Start: 300ms Measure Window Length: 1000ms

BWC applied: 0.15 dB

Testing Services™	Hearing Aid Comp Test Report for Bla
Author Data	Dates of Test

Hearing Aid Compatibility Audio Band Magnetic (ABM) T-Coil Test Report for BlackBerry® Smartphone model RDZ21CW Page **27**(55)

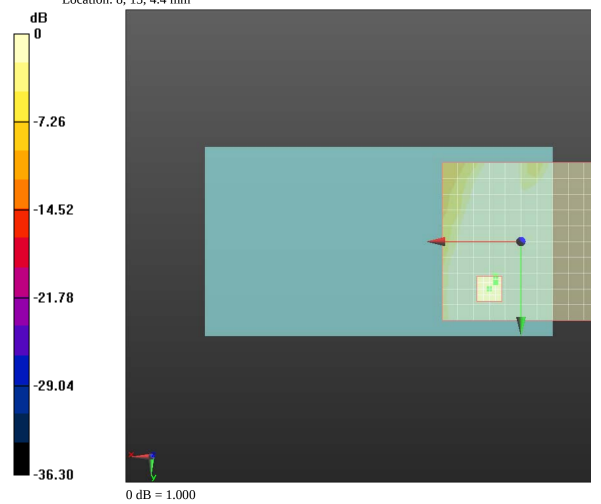
 Dates of Test
 Report No
 FCC ID

 July 26-27, 2011
 RTS-2604-1108-08
 L6ARDZ20CW

### **Cursor:**

Hang Wang

ABM1/ABM2 = 32.05 dB ABM1 comp = -1.58 dB A/m BWC Factor = 0.15 dB Location: 8, 13, 4.4 mm



Hearing Aid Compatibility Audio Band Magnetic (ABM) T-Coil Test Report for BlackBerry® Smartphone model RDZ21CW

28(55)

Author Data Hang Wang Dates of Test July 26-27, 2011 Report No

RTS-2604-1108-08

L6ARDZ20CW

Date/Time: 7/27/2011 5:28:00 PM

Test Laboratory: RIM Testing Services

### HAC T-Coil\_CDMA850\_Radial\_T

DUT: BlackBerry; Type: Sample; Serial: 32F66A09

Communication System: CDMA 850; Communication System Band: CDMA 2000 Cellular; Frequency: 824.7 MHz, Frequency: 836.52 MHz, Frequency: 848.52 MHz; Communication

System PAR: 0 dB

Medium parameters used:  $\sigma = 0$  mho/m,  $\varepsilon_r = 1$ ;  $\rho = 0$  kg/m<sup>3</sup>

Phantom section: TCoil Section

Measurement Standard: DASY5 (IEEE/IEC/ANSI C63.19-2007)

### DASY5 Configuration:

- Probe: AM1DV2 1016; ; Calibrated: 3/7/2011
  - o Modulation Compensation:
- Sensor-Surface: 0mm (Fix Surface)
- Electronics: DAE3 Sn472; Calibrated: 3/7/2011
- Phantom: HAC RF Test Arch with AMCC; Type: SD HAC P01 BA;
- Measurement SW: DASY52, Version 52.6 (2); SEMCAD X Version 14.4.4 (2829)

### T-Coil scan/General Scans 2/y (transversal) 5.0mm 50 x 50/ABM [HAC-2007] SNR(x,y,z) (11x11x1):

Measurement grid: dx=10mm, dy=10mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 28

Measure Window Start: 300ms Measure Window Length: 1000ms

BWC applied: 0.15 dB



Hearing Aid Compatibility Audio Band Magnetic (ABM) T-Coil Test Report for BlackBerry® Smartphone model RDZ21CW

Page 29(55)

Author Data

Hang Wang

Dates of Test

July 26-27, 2011

Report No

RTS-2604-1108-08

L6ARDZ20CW

#### **Cursor:**

ABM1/ABM2 = 35.97 dB ABM1 comp = -7.23 dB A/m BWC Factor = 0.15 dB Location: -5, 0, 3.7 mm

### T-Coil scan/General Scans 2/y (transversal) 2mm 8 x 8/ABM [HAC-2007] SNR(x,y,z) (5x5x1):

Measurement grid: dx=10mm, dy=10mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 28

Measure Window Start: 300ms Measure Window Length: 1000ms

BWC applied: 0.15 dB

Device Reference Point: 0, 0, -6.3 mm

#### **Cursor:**

ABM1/ABM2 = 47.77 dB ABM1 comp = -8.04 dB A/m BWC Factor = 0.15 dB Location: -3, 2, 4.4 mm

## T-Coil scan/General Scans 2 2/y (transversal) 2mm 8 x 8/ABM [HAC-2007] SNR(x,y,z) (5x5x1):

Measurement grid: dx=10mm, dy=10mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 28

Measure Window Start: 300ms Measure Window Length: 1000ms

BWC applied: 0.15 dB

Device Reference Point: 0, 0, -6.3 mm

#### **Cursor:**

ABM1/ABM2 = 48.91 dB ABM1 comp = -7.76 dB A/m BWC Factor = 0.15 dB Location: -1, 2, 4.4 mm

### T-Coil scan/General Scans 2 2 2/y (transversal) 2mm 8 x 8/ABM [HAC-2007] SNR(x,y,z) (5x5x1):

Measurement grid: dx=10mm, dy=10mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 28

Measure Window Start: 300ms Measure Window Length: 1000ms

BWC applied: 0.15 dB

Testing Service	Document Hearing Aid Compa Test Report for Blace
Author Data	Dotos of Tost

Hearing Aid Compatibility Audio Band Magnetic (ABM) T-Coil Fest Report for BlackBerry® Smartphone model RDZ21CW

Smartphone model RDZ21CW

Report No FCC ID L6ARDZ20CW

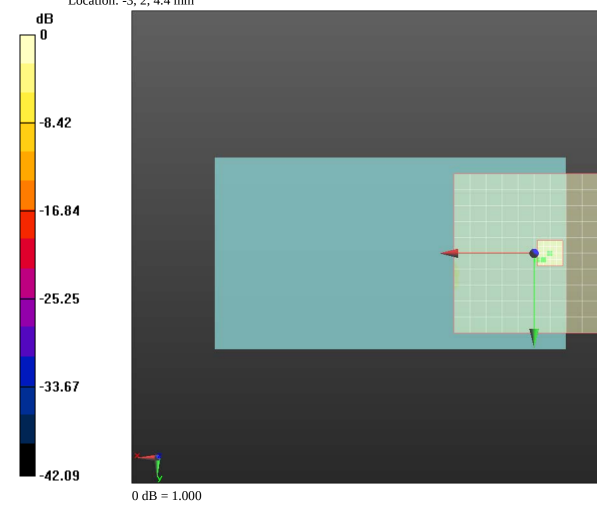
30(55)

**Cursor:** 

Hang Wang

ABM1/ABM2 = 49.11 dB ABM1 comp = -7.26 dB A/m BWC Factor = 0.15 dB Location: -3, 2, 4.4 mm

July 26-27, 2011



Testing Services™
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Hearing Aid Compatibility Audio Band Magnetic (ABM) T-Coil Test Report for BlackBerry® Smartphone model RDZ21CW

Report No

31(55)

Author Data Hang Wang Dates of Test

July 26-27, 2011

RTS-2604-1108-08

L6ARDZ20CW

Date/Time: 7/26/2011 3:53:19 PM

Test Laboratory: RIM Testing Services

### HAC T-Coil\_CDMA1900\_Axial

DUT: BlackBerry; Type: Sample; Serial: 32F66A09

Communication System: CDMA 1900; Communication System Band: CDMA 2000 PCS; Frequency: 1851.25 MHz, Frequency: 1880 MHz, Frequency: 1908.5 MHz; Communication

System PAR: 0 dB

Medium parameters used:  $\sigma = 0$  mho/m,  $\varepsilon_r = 1$ ;  $\rho = 0$  kg/m<sup>3</sup>

Phantom section: TCoil Section

Measurement Standard: DASY5 (IEEE/IEC/ANSI C63.19-2007)

### DASY5 Configuration:

Probe: AM1DV3 - 3062; ; Calibrated: 4/7/2011

o Modulation Compensation:

Sensor-Surface: 0mm (Fix Surface)

Electronics: DAE3 Sn472; Calibrated: 3/7/2011

Phantom: HAC RF Test Arch with AMCC; Type: SD HAC P01 BA;

Measurement SW: DASY52, Version 52.6 (2); SEMCAD X Version 14.4.4 (2829)

### T-Coil scan/General Scans 2/z (axial) 5.0mm 50 x 50/ABM [HAC-2007] SNR(x,y,z) (11x11x1):

Measurement grid: dx=10mm, dy=10mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 28

Measure Window Start: 300ms Measure Window Length: 1000ms

BWC applied: 0.14 dB



Hearing Aid Compatibility Audio Band Magnetic (ABM) T-Coil Test Report for BlackBerry® Smartphone model RDZ21CW

32(55)

Author Data

Hang Wang

Dates of Test

July 26-27, 2011

Report No

RTS-2604-1108-08

L6ARDZ20CW

#### **Cursor:**

ABM1/ABM2 = 25.10 dB ABM1 comp = 4.01 dB A/m BWC Factor = 0.14 dB Location: -5, 10, 3.7 mm

# T-Coil scan/General Scans 2/z (axial) 2mm 8 x 8/ABM [HAC-2007] SNR(x,y,z) (5x5x1):

Measurement grid: dx=10mm, dy=10mm

Signal Type: Audio File (.wav) 48k voice 1kHz 1s.wav

Output Gain: 28

Measure Window Start: 300ms Measure Window Length: 1000ms

BWC applied: 0.14 dB

Device Reference Point: 0, 0, -6.3 mm

#### Cursor:

ABM1/ABM2 = 24.26 dB ABM1 comp = 4.20 dB A/m BWC Factor = 0.14 dB Location: -3, 10, 4.4 mm

# T-Coil scan/General Scans 2/z (axial) wideband at best S/N 2/ABM [HAC-2007] Freq Resp(x,y,z,f) (1x1x1):

Measurement grid: dx=10mm, dy=10mm

Signal Type: Audio File (.wav) 48k\_voice\_300-3000\_2s.wav

Output Gain: 54.9

Measure Window Start: 2000ms Measure Window Length: 4000ms

BWC applied: 10.78 dB

Device Reference Point: 0, 0, -6.3 mm

#### **Cursor:**

Diff = 0.97 dB

BWC Factor = 10.78 dB Location: -5, 10, 3.7 mm

## T-Coil scan/General Scans 2 2/z (axial) 2mm 8 x 8/ABM [HAC-2007] SNR(x,y,z) (5x5x1):

Measurement grid: dx=10mm, dy=10mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 28

Measure Window Start: 300ms Measure Window Length: 1000ms

BWC applied: 0.14 dB



Hearing Aid Compatibility Audio Band Magnetic (ABM) T-Coil Test Report for BlackBerry® Smartphone model RDZ21CW

Page 33(55)

Author Data

Hang Wang

Dates of Test

July 26-27, 2011

Report No

RTS-2604-1108-08

L6ARDZ20CW

FCC ID

#### **Cursor:**

ABM1/ABM2 = 26.59 dB ABM1 comp = 5.91 dB A/m BWC Factor = 0.14 dB Location: -3, 10, 4.4 mm

# T-Coil scan/General Scans 2 2/z (axial) wideband at best S/N 2/ABM [HAC-2007] Freq Resp(x,y,z,f) (1x1x1):

Measurement grid: dx=10mm, dy=10mm

Signal Type: Audio File (.wav) 48k\_voice\_300-3000\_2s.wav

Output Gain: 54.9

Measure Window Start: 2000ms Measure Window Length: 4000ms

BWC applied: 10.78 dB

Device Reference Point: 0, 0, -6.3 mm

#### Cursor:

Diff = 0.81 dB

BWC Factor = 10.78 dB Location: -5, 10, 3.7 mm

# T-Coil scan/General Scans 2 2 2/z (axial) 2mm 8 x 8/ABM [HAC-2007] SNR(x,y,z) (5x5x1):

Measurement grid: dx=10mm, dy=10mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 28

Measure Window Start: 300ms Measure Window Length: 1000ms

BWC applied: 0.15 dB

Device Reference Point: 0, 0, -6.3 mm

### Cursor:

ABM1/ABM2 = 23.25 dB ABM1 comp = 3.97 dB A/m BWC Factor = 0.15 dB Location: -3, 8, 4.4 mm

# T-Coil scan/General Scans 2 2 2/z (axial) wideband at best S/N 2/ABM [HAC-2007] Freq Resp(x,y,z,f) (1x1x1):

Measurement grid: dx=10mm, dy=10mm

Signal Type: Audio File (.wav) 48k\_voice\_300-3000\_2s.wav

Output Gain: 54.9

Measure Window Start: 2000ms Measure Window Length: 4000ms

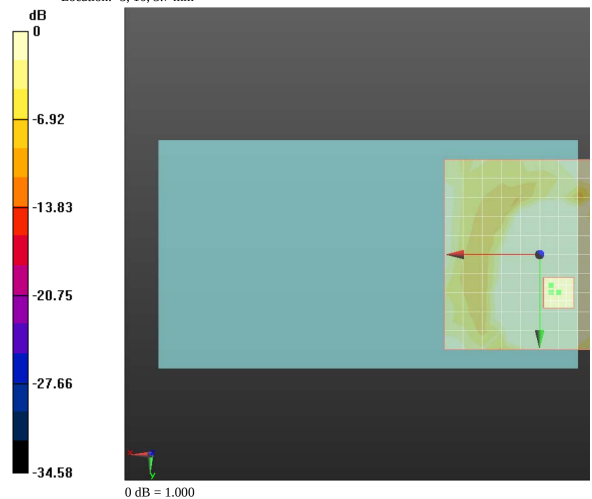
BWC applied: 10.79 dB

Testing Services™	Hearing Aid Compatibility Audio Band Magnetic (ABM) T-Coil Test Report for BlackBerry® Smartphone model RDZ21CW		
Author Data	Dates of Test	Report No	FCC ID
Hang Wang	July 26-27, 2011	RTS-2604-1108-08	L6ARDZ20CW

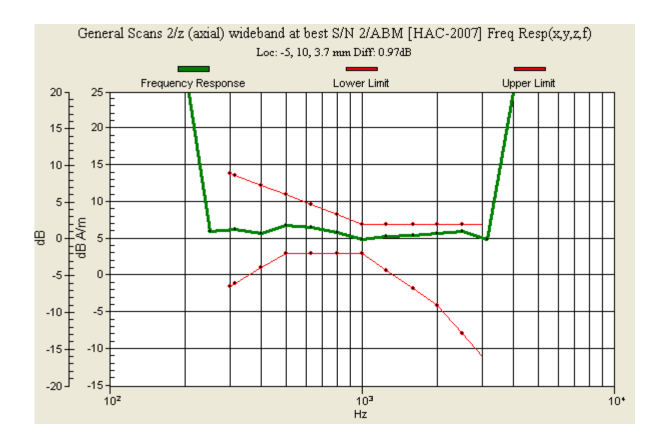


Diff = 0.98 dB

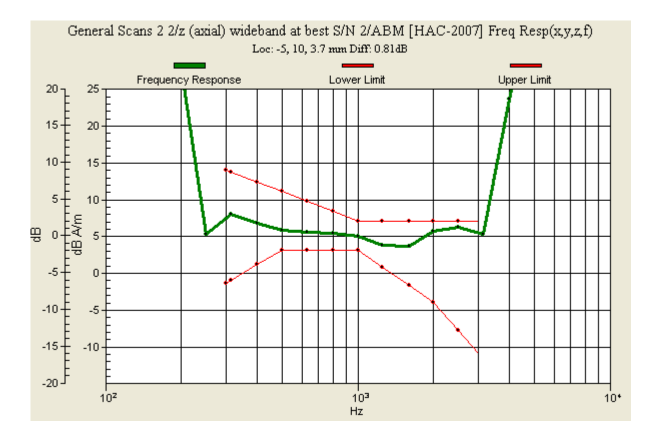
BWC Factor = 10.79 dB Location: -5, 10, 3.7 mm



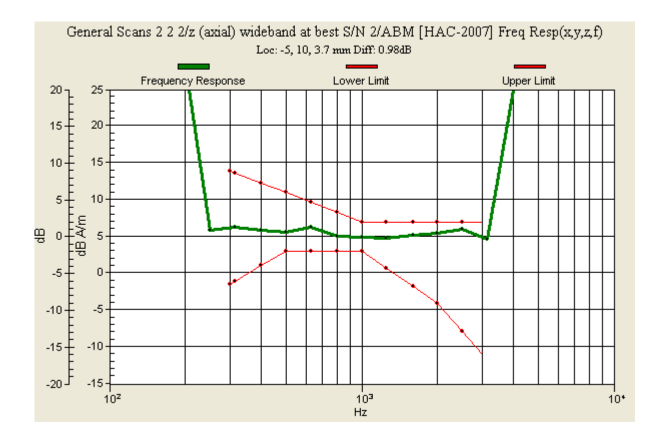
Testing Services™	Hearing Aid Compatibility Audio Band Magnetic (ABM) T-Coil Test Report for BlackBerry® Smartphone model RDZ21CW			<sup>Page</sup> 35(55)
Author Data	Dates of Test	Report No	FCC ID	
Hang Wang	July 26-27, 2011	RTS-2604-1108-08	L6ARI	DZ20CW



Testing Services	Hearing Aid Compatibility Audio Band Magnetic (ABM) T-Coil Test Report for BlackBerry® Smartphone model RDZ21CW		Page 36(55)	
Author Data	Dates of Test	Report No	FCC ID	
Hang Wang	July 26-27, 2011	RTS-2604-1108-08	L6AR1	DZ20CW



Testing Services™	Hearing Aid Compatibility Audio Band Magnetic (ABM) T-Coil Test Report for BlackBerry® Smartphone model RDZ21CW			<sup>Page</sup> 37(55)
Author Data	Dates of Test	Report No	FCC ID	
Hang Wang	July 26-27, 2011	RTS-2604-1108-08	L6ARI	DZ20CW



Hearing Aid Compatibility Audio Band Magnetic (ABM) T-Coil Test Report for BlackBerry® Smartphone model RDZ21CW

38(55)

Author Data
Hang Wang

Dates of Test **July 26-27, 2011** 

Report No RTS-2604-1108-08

L6ARDZ20CW

Date/Time: 7/26/2011 3:46:29 PM

Test Laboratory: RIM Testing Services

### HAC T-Coil\_CDMA1900\_Radial\_L

DUT: BlackBerry; Type: Sample; Serial: 32F66A09

Communication System: CDMA 1900; Communication System Band: CDMA 2000 PCS; Frequency: 1851.25 MHz, Frequency: 1880 MHz, Frequency: 1908.5 MHz; Communication

System PAR: 0 dB

Medium parameters used:  $\sigma = 0$  mho/m,  $\varepsilon_r = 1$ ;  $\rho = 0$  kg/m<sup>3</sup>

Phantom section: TCoil Section

Measurement Standard: DASY5 (IEEE/IEC/ANSI C63.19-2007)

### DASY5 Configuration:

- Probe: AM1DV3 3062; ; Calibrated: 4/7/2011
  - o Modulation Compensation:
- Sensor-Surface: 0mm (Fix Surface)
- Electronics: DAE3 Sn472; Calibrated: 3/7/2011
- Phantom: HAC RF Test Arch with AMCC; Type: SD HAC P01 BA;
- Measurement SW: DASY52, Version 52.6 (2); SEMCAD X Version 14.4.4 (2829)

# T-Coil scan/General Scans 2/x (longitudinal) 5.0mm 50 x 50/ABM [HAC-2007] SNR(x,y,z) (11x11x1):

Measurement grid: dx=10mm, dy=10mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 28

Measure Window Start: 300ms Measure Window Length: 1000ms

BWC applied: 0.14 dB



Hearing Aid Compatibility Audio Band Magnetic (ABM) T-Coil Test Report for BlackBerry® Smartphone model RDZ21CW

Page 39(55)

Author Data

Hang Wang

Dates of Test

July 26-27, 2011

Report No

RTS-2604-1108-08

L6ARDZ20CW

#### **Cursor:**

ABM1/ABM2 = 29.98 dB ABM1 comp = -3.45 dB A/m BWC Factor = 0.14 dB Location: 10, 15, 3.7 mm

# T-Coil scan/General Scans 2/x (longitudinal) 2mm 8 x 8/ABM [HAC-2007] SNR(x,y,z) (5x5x1):

Measurement grid: dx=10mm, dy=10mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 28

Measure Window Start: 300ms Measure Window Length: 1000ms

BWC applied: 0.14 dB

Device Reference Point: 0, 0, -6.3 mm

#### **Cursor:**

ABM1/ABM2 = 34.56 dB ABM1 comp = -2.52 dB A/m BWC Factor = 0.14 dB Location: 8, 13, 4.4 mm

# T-Coil scan/General Scans 2 2/x (longitudinal) 2mm 8 x 8/ABM [HAC-2007] SNR(x,y,z) (5x5x1):

Measurement grid: dx=10mm, dy=10mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 28

Measure Window Start: 300ms Measure Window Length: 1000ms

BWC applied: 0.14 dB

Device Reference Point: 0, 0, -6.3 mm

#### **Cursor:**

ABM1/ABM2 = 35.80 dB ABM1 comp = -1.52 dB A/m BWC Factor = 0.14 dB Location: 8, 11, 4.4 mm

# T-Coil scan/General Scans 2 2 2/x (longitudinal) 2mm 8 x 8/ABM [HAC-2007] SNR(x,y,z) (5x5x1):

Measurement grid: dx=10mm, dy=10mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 28

Measure Window Start: 300ms Measure Window Length: 1000ms

BWC applied: 0.15 dB

Testing Services™	Hearing Aid Com Test Report for B
Author Data	Dates of Test

npatibility Audio Band Magnetic (ABM) T-Coil BlackBerry® Smartphone model RDZ21CW

Report No RTS-2604-1108-08 40(55)

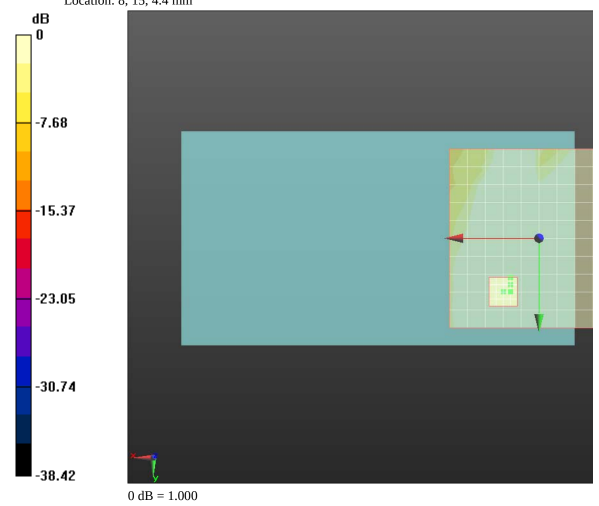
L6ARDZ20CW

### **Cursor:**

Hang Wang

ABM1/ABM2 = 34.05 dBABM1 comp = -3.63 dB A/mBWC Factor = 0.15 dBLocation: 8, 15, 4.4 mm

July 26-27, 2011



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Hearing Aid Compatibility Audio Band Magnetic (ABM) T-Coil Test Report for BlackBerry® Smartphone model RDZ21CW

Report No

41(55)

Author Data
Hang Wang

Dates of Test

July 26-27, 2011

RTS-2604-1108-08

L6ARDZ20CW

Date/Time: 7/26/2011 3:49:44 PM

Test Laboratory: RIM Testing Services

### HAC T-Coil\_CDMA1900\_Radial\_T

DUT: BlackBerry; Type: Sample; Serial: 32F66A09

Communication System: CDMA 1900; Communication System Band: CDMA 2000 PCS; Frequency: 1851.25 MHz, Frequency: 1880 MHz, Frequency: 1908.5 MHz; Communication

System PAR: 0 dB

Medium parameters used:  $\sigma = 0$  mho/m,  $\varepsilon_r = 1$ ;  $\rho = 0$  kg/m<sup>3</sup>

Phantom section: TCoil Section

Measurement Standard: DASY5 (IEEE/IEC/ANSI C63.19-2007)

### DASY5 Configuration:

• Probe: AM1DV3 - 3062; ; Calibrated: 4/7/2011

Modulation Compensation:

- Sensor-Surface: 0mm (Fix Surface)
- Electronics: DAE3 Sn472; Calibrated: 3/7/2011
- Phantom: HAC RF Test Arch with AMCC; Type: SD HAC P01 BA;
- Measurement SW: DASY52, Version 52.6 (2); SEMCAD X Version 14.4.4 (2829)

# T-Coil scan/General Scans 2/y (transversal) 5.0mm 50 x 50/ABM [HAC-2007] SNR(x,y,z) (11x11x1):

Measurement grid: dx=10mm, dy=10mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 28

Measure Window Start: 300ms Measure Window Length: 1000ms

BWC applied: 0.14 dB



Hearing Aid Compatibility Audio Band Magnetic (ABM) T-Coil Test Report for BlackBerry® Smartphone model RDZ21CW

42(55)

Author Data

Hang Wang

Dates of Test

July 26-27, 2011

Report No

RTS-2604-1108-08

L6ARDZ20CW

#### **Cursor:**

ABM1/ABM2 = 43.42 dB ABM1 comp = -5.76 dB A/m BWC Factor = 0.14 dB Location: 0, 0, 3.7 mm

# T-Coil scan/General Scans 2/y (transversal) 2mm 8 x 8/ABM [HAC-2007] SNR(x,y,z) (5x5x1):

Measurement grid: dx=10mm, dy=10mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 28

Measure Window Start: 300ms Measure Window Length: 1000ms

BWC applied: 0.14 dB

Device Reference Point: 0, 0, -6.3 mm

#### **Cursor:**

ABM1/ABM2 = 43.41 dB ABM1 comp = -5.50 dB A/m BWC Factor = 0.14 dB Location: -4, 0, 4.4 mm

# T-Coil scan/General Scans 2 2/y (transversal) 2mm 8 x 8/ABM [HAC-2007] SNR(x,y,z) (5x5x1):

Measurement grid: dx=10mm, dy=10mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 28

Measure Window Start: 300ms Measure Window Length: 1000ms

BWC applied: 0.14 dB

Device Reference Point: 0, 0, -6.3 mm

#### **Cursor:**

ABM1/ABM2 = 42.57 dB ABM1 comp = -6.48 dB A/m BWC Factor = 0.14 dB Location: -4, 0, 4.4 mm

# T-Coil scan/General Scans 2 2 2/y (transversal) 2mm 8 x 8/ABM [HAC-2007] SNR(x,y,z) (5x5x1):

Measurement grid: dx=10mm, dy=10mm

Signal Type: Audio File (.wav) 48k\_voice\_1kHz\_1s.wav

Output Gain: 28

Measure Window Start: 300ms Measure Window Length: 1000ms

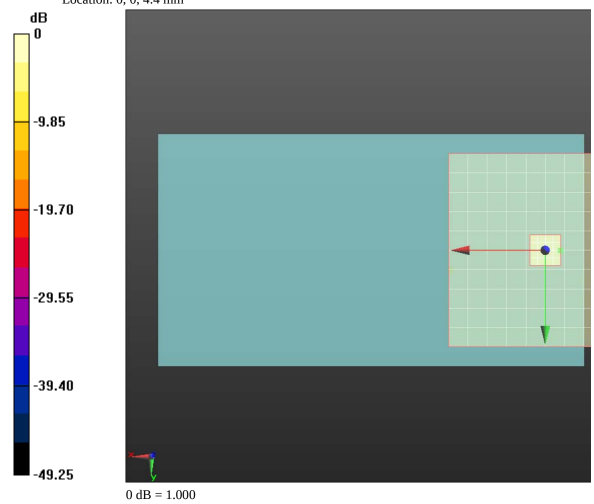
BWC applied: 0.15 dB

Testing Services™	Hearing Aid Compatibility Test Report for BlackBerry
Author Data	Dates of Test
Hang Wang	July 26-27, 2011

Hearing Aid Compatibility Audio Band Magnetic (ABM) T-Coil Fest Report for BlackBerry® Smartphone model RDZ21CW 43(55)

#### **Cursor:**

ABM1/ABM2 = 41.37 dB ABM1 comp = -7.67 dB A/m BWC Factor = 0.15 dB Location: 0, 0, 4.4 mm



Testing Services™	Document Hearing Aid Compatibility Audio Band Magnetic (ABM) T-Coil Test Report for BlackBerry® Smartphone model RDZ21CW		
Author Data	Dates of Test Report No FCC ID		
Hang Wang	July 26-27, 2011	RTS-2604-1108-08	L6ARDZ20CW

### Annex D: Probe/TMFS calibration certificate



## Hearing Aid Compatibility Audio Band Magnetic (ABM) T-Coil Test Report for BlackBerry® Smartphone model RDZ21CW

45(55)

Author Data
Hang Wang

Dates of Test

July 26-27, 2011

Report No

RTS-2604-1108-08

L6ARDZ20CW

Calibration Laboratory of Schmid & Partner Engineering AG Zeughausstrasse 43, 8004 Zurich, Switzerland





S Schweizerischer Kalibrierdienst C Service suisse d'étalonnage Servizio svizzero di taratura S Swiss Calibration Service

Accredited by the Swiss Accreditation Service (SAS)
The Swiss Accreditation Service is one of the signatories to the EA
Multilateral Agreement for the recognition of calibration certificates

Client RTS (RIM Testing Services)

Accreditation No.: SCS 108

Certificate No: AM1DV2-1016\_Mar11

Object	AM1DV2 - SN:	1016	
Calibration procedure(s)	QA CAL-24.v2 Calibration pro audio range	cedure for AM1D magnetic field pro	bes and TMFS in the
Calibration date:	March 7, 2011		
The measurements and the unc	ertainties with confidence	national standards, which realize the physical un to probability are given on the following pages an atory facility: environment temperature (22 ± 3)*C	d are part of the certificate.
Primary Standards	ID#	Cal Date (Certificate No.)	Scheduled Galibration
Keithley Multimeter Type 2001	SN: 0810278	28-Sep-10 (No:10376)	Sep-11
Reference Probe AM1DV2	SN: 1008	18-Jan-11 (No. AM1D-1008_Jan11)	Jan-12
DAE4	SN: 781	20-Oct-10 (No. DAE4-781_Oct10)	Oct-11
Secondary Standards	ID #	Check Date (in house)	Scheduled Check
AMCC	1050	15-Oct-09 (in house check Oct-09)	Oct-11
Calibrated by:	Name Mike Meli	Function Liaboratory Technician	Signature D. Toliw
	Mike Melil		Signature D. Heip
Calibrated by: Approved by:	Mike Meli		Signature M. Heir Iv. A. Righ

Certificate No: AM1D- 1016\_Mar11

Page 1 of 3



## Hearing Aid Compatibility Audio Band Magnetic (ABM) T-Coil Test Report for BlackBerry® Smartphone model RDZ21CW

Page 46(55)

Author Data

Hang Wang

Dates of Test

July 26-27, 2011

Report No

RTS-2604-1108-08

L6ARDZ20CW

FCC ID

#### References

- [1] ANSI C63.19-2007
  - American National Standard for Methods of Measurement of Compatibility between Wireless Communications Devices and Hearing Aids.
- [2] DASY4 manual, Chapter: Hearing Aid Compatibility (HAC) T-Coil Extension

#### Description of the AM1D probe

The AM1D Audio Magnetic Field Probe is a fully shielded magnetic field probe for the frequency range from 100 Hz to 20 kHz. The pickup coil is compliant with the dimensional requirements of [1]. The probe includes a symmetric low noise amplifier for the signal available at the shielded 3 pin connector at the side. Power is supplied via the same connector (phantom power supply) and monitored via the LED near the connector. The 7 pin connector at the end of the probe does not carry any signals, but determines the angle of the sensor when mounted on the DAE. The probe supports mechanical detection of the surface.

The single sensor in the probe is arranged in a tilt angle allowing measurement of 3 orthogonal field components when rotating the probe by 120° around its axis. It is aligned with the perpendicular component of the field, if the probe axis is tilted nominally 35.3° above the measurement plane, using the connector rotation and sensor angle stated below. The probe is fully RF shielded when operated with the matching signal cable (shielded) and allows measurement of audio magnetic fields in the close vicinity of RF emitting wireless devices according to [1] without additional shielding.

#### Handling of the item

The probe is manufactured from stainless steel. In order to maintain the performance and calibration of the probe, it must not be opened. The probe is designed for operation in air and shall not be exposed to humidity or liquids. For proper operation of the surface detection and emergency stop functions in a DASY system, the probe must be operated with the special probe cup provided (larger diameter).

#### Methods Applied and Interpretation of Parameters

- Coordinate System: The AM1D probe is mounted in the DASY system for operation with a HAC
  Test Arch phantom with AMCC Helmholtz calibration coil according to [2], with the tip pointing to
  "southwest" orientation.
- Functional Test: The functional test preceding calibration includes test of Noise level
  - RF immunity (1kHz AM modulated signal). The shield of the probe cable must be well connected. Frequency response verification from 100 Hz to 10 kHz.
- Connector Rotation: The connector at the end of the probe does not carry any signals and is used
  for fixation to the DAE only. The probe is operated in the center of the AMCC Helmholtz coil using a
  1 kHz magnetic field signal. Its angle is determined from the two minima at nominally +120° and 120° rotation, so the sensor in the tip of the probe is aligned to the vertical plane in z-direction,
  corresponding to the field maximum in the AMCC Helmholtz calibration coil.
- Sansor Angle: The sensor tilting in the vertical plane from the ideal vertical direction is determined from the two minima at nominally +120° and -120°. DASY system uses this angle to align the sensor for radial measurements to the x and y axis in the horizontal plane.
- Sensitivity: With the probe sensor aligned to the z-field in the AMCC, the output of the probe is
  compared to the magnetic field in the AMCC at 1 kHz. The field in the AMCC Helmholtz coil is given
  by the geometry and the current through the coil, which is monitored on the precision shunt resistor
  of the coil.

Certificate No: AM1D- 1016_Mar11	Page 2 of 3	



## Hearing Aid Compatibility Audio Band Magnetic (ABM) T-Coil Test Report for BlackBerry® Smartphone model RDZ21CW

47(55)

Author Data
Hang Wang

Dates of Test

July 26-27, 2011

Report No

RTS-2604-1108-08

L6ARDZ20CW

#### AM1D probe identification and configuration data

Item	AM1DV2 Audio Magnetic 1D Field Probe
Type No	SP AM1 001 AC
Serial No	1016

Overall length	296 mm
Tip diameter	6.0 mm (at the tip)
Sensor offset	3.0 mm (centre of sensor from tip)
Internal Amplifier	40 dB

Manufacturer / Origin	Schmid & Partner Engineering AG, Zurich, Switzerland
Manufacturing date	Apr-2006
Last calibration date	March 17, 2010

#### Calibration data

Connector rotation angle

(in DASY system)

251.5°

+/- 3.6 ° (k=2)

Sensor angle

(in DASY system)

3.69°

+/- 0.5 ° (k=2)

Sensitivity at 1 kHz

(in DASY system)

0.0652 V / (A/m)

+/- 2.2 % (k=2)

Certificate No: AM1D- 1016\_Mar11

Page 3 of 3



## Hearing Aid Compatibility Audio Band Magnetic (ABM) T-Coil Test Report for BlackBerry® Smartphone model RDZ21CW

Page 48(55)

Author Data

Hang Wang

Dates of Test

July 26-27, 2011

Report No

RTS-2604-1108-08

L6ARDZ20CW

Calibration Laboratory of Schmid & Partner Engineering AG Zeughausstrasse 43, 8004 Zurich, Switzerland



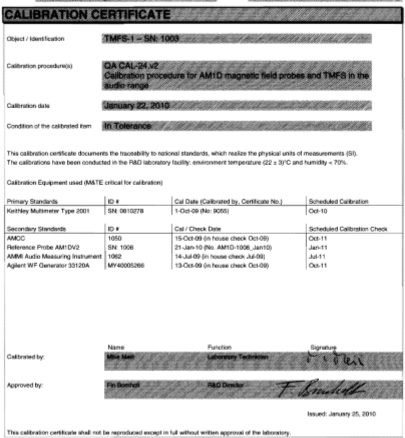


S Schweizerischer Kalibrierdiens C Service suisse d'étalonnage Servizio svitzero di teretura S Swiss Calibration Service

Accredited by the Swiss Accreditation Service (SAS)
The Swiss Accreditation Service is one of the signatories to the EA
Multilateral Agreement for the recognition of calibration certificates

Accreditation No.: SCS 108

RTS (RIM Testing Services) Confices No: TMFS\_1003\_Jan10



Certificate No: TMFS\_1003\_Jan10

Page 1 of 5



## Hearing Aid Compatibility Audio Band Magnetic (ABM) T-Coil Test Report for BlackBerry® Smartphone model RDZ21CW

Page 49(55)

 Author Data
 Dates of Test
 Report No
 FCC ID

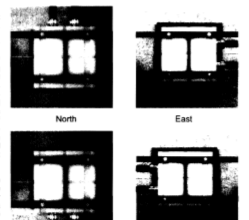
 Hang Wang
 July 26-27, 2011
 RTS-2604-1108-08
 L6ARDZ20CW

#### References

- ANSI-PC63.19-2007
   American National Standard for Methods of Measurement of Compatibility between Wireless Communications Devices and Hearing Aids.
- [2] DASY4 manual, Chapter 29: Hearing Aid Compatibility (HAC) T-Coil Extension (April 2008)

#### Methods Applied and Interpretation of Parameters

- Coordinate System: The TMFS is
  mounted underneath the HAC Test
  Arch touching equivalently to a
  wireless device according to [2]
  29.2.2.: In "North" orientation, the
  TMFS signal connector is directed
  to the north, with x and y axes of
  TMFS and Test arch coinciding
  (see fig. 1). The rotational
  symmetry axis of the TMFS is
  aligned to the center of the HAC
  test Arch. For East, South and
  West configuration, the TMFS has
  been rotated clockwise in steps of
  90°, so the connector looks into the
  specified direction. The evaluation
  of the radial direction is referenced
  to the device orientation (x
  equivalent to South direction).
- Measurement Plane: In coincidence with standard [1], the measurement plane (probe sensor center) is selected to be at a distance of 10 mm above the the surface of the TMFS touching the frame. The 50 x 50 mm scan area is aligned to the center of the unit. The scanning plane is verified to be parallel to the phantom frame before the measurements using the predefined "Geometry and signal check" procedure according to the predefined procedures described in [2].



West

Fig. 1 TMFS scanning measurement configurations

Measurement Conditions: Calibration of AM1D probe and AMMI are according to [2]. The 1 kHz sine signal
for the level measurement is supplied from an external, independent generator via a BNC cable to TMFS IN
and monitored at TMFS OUT with an independent RMS voltmeter or Audio Analyzer. The level is set to 0.5
Vrms and monitored during the scans.

South

For the frequency response, a higher suppression of the background ambient magnetic field over the full
frequency range was achieved by placing the TMFS in a magnetically shielded box. The AM1D probe was
fixed without robot positioner near the axial maximum for this measurement. The background noise
suppression was typ. 30 dB at 100 Hz (minimum) and 42 dB at 1 kHz. The predefined multisine signal
(48k\_multisine\_50-10000\_10s.way) was used and evaluated in the third-octave bands from 100 Hz to 10000
Hz.

Certificate No: TMFS\_1003\_Jan10

Page 2 of 5



### Hearing Aid Compatibility Audio Band Magnetic (ABM) T-Coil Test Report for BlackBerry® Smartphone model RDZ21CW

Page 50(55)

Author Data
Hang Wang

Dates of Test **July 26-27, 2011** 

Report No

RTS-2604-1108-08

L6ARDZ20CW

#### 1 Measurement Conditions

DASY system configuration, as far as not given on page 1.

DASY Version	DASY5	V5.2 B162
DASY PP Version	SEMCAD	V14.0 B59
Phantom	HAC Test Arch	SD HAC P01 BA, #1002
Distance TMFS Top - Probe Centre	10 mm	
Scan resolution	dx, dy = 5 mm	area = 50 x 50 mm
Frequency	for field scans	1 kHz
Signal level to TMFS	for field scans	500 mV RMS
Signal	for frequency response	multisine signal 50-10000 Hz each third-octave band

Table 1: System configuration

#### 2 Axial Maximum Field

Configuration	East	South	West	North	Subset Average	Average
Axial Max	-20.17	-20.17	-20.16	-20.17		-20.17
TMFS Y Axis 1st Max	-25.74	-25.74	-25.70	-25.70		
TMFS Y Axis 2nd Max	-25.92	-25.66	-26.02	-25.7		
Longitudinal Max Avg	-25.83	-25.70	-25.86	-25.70	-25.77	
TMFS X Axis 1st Max	-25.73	-25.71	-25.73	-25.67		
TMFS X Axis 2nd Max	-25.68	-25.91	-25.67	-25.96		
Transversal Max Avg	-25.71	-25.81	-25.70	-25.82	-25.76	
Radial Max			-			-25.77

Table 2: Axial and radial field maxima measured with probe center at 10mm distance in dB A/m

The maximum was calculated as the average from the values measured in the 4 orientations listed in table 2.

Axial Maximum -20.17 dB A/m (+/- 0.33dB, k=2)

#### 3 Radial Maximum Field

In addition, the average from the 16 maxima of the radial field listed in table 2 (measured at 10mm) was calculated:

Radial Maximum -25.77 dB A/m

Certificate No: TMFS\_1003\_Jan10

Page 3 of 5



## Hearing Aid Compatibility Audio Band Magnetic (ABM) T-Coil Test Report for BlackBerry® Smartphone model RDZ21CW

Page **51(55)** 

Author Data

Hang Wang

Dates of Test **July 26-27, 2011** 

Report No

RTS-2604-1108-08

L6ARDZ20CW

#### 4 Appendix

#### 4.1 Frequency response

Max. deviation measured, relative to 1 kHz: min. -0.03, max. +0.02 dB

Frequency [Hz]	Response [dB]
100	0.02
125	0.00
160	-0.01
200	0.00
250	0.02
315	-0.01
400	0.00
500	0.00
630	0.00
800	0.00
1000	0.00
1250	-0.01
1600	-0.01
2000	-0.01
2500	-0.01
3150	-0.01
4000	-0.02
5000	-0.02
6300	-0.03
8000	-0.03
10000	-0.03

Table 3: Frequency response

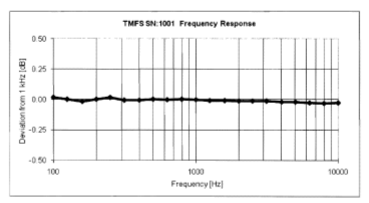


Fig. 2 Frequency response 100 to 10'000 Hz

Certificate No: TMFS\_1003\_Jan10

Page 4 of 5

## Hearing Aid Compatibility Audio Band Magnetic (ABM) T-Coil Test Report for BlackBerry® Smartphone model RDZ21CW

Fage 52(55)

Author Data
Hang Wang

Dates of Test **July 26-27, 2011** 

Report No

RTS-2604-1108-08

L6ARDZ20CW

#### 4.2 Field plots

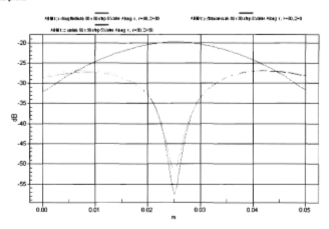


Fig. 3: Typical 2D field plots for x (red), y (green) and z (blue) components

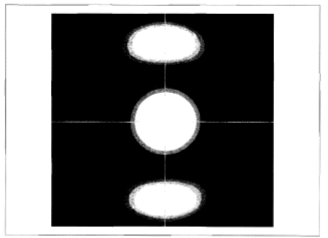


Fig. 4: Superponed field plots of z (axial), x and y radial magnetic field, 50 x 50 mm, individual scaling: white = max. field level, black = -4dB below max. The lines show the position of the 2D field plot of figure 3.

Certificate No: TMFS\_1003\_Jan10

Page 5 of 5



## Hearing Aid Compatibility Audio Band Magnetic (ABM) T-Coil Test Report for BlackBerry® Smartphone model RDZ21CW

Page 53(55)

Author Data
Hang Wang

Dates of Test

July 26-27, 2011

Report No

RTS-2604-1108-08

L6ARDZ20CW

### Calibration Laboratory of

Schmid & Partner
Engineering AG
Zeughausstrasse 43, 8004 Zurich, Switzerland





Schweizerlacher Kalibrierdienst
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Swiss Calibration Service

Accredited by the Swiss Accreditation Service (SAS)
The Swiss Accreditation Service is one of the algorithm to the EA
Multilateral Agreement for the recognition of calibration certificates

Client RTS (RIM Testing Services)

Accreditation No.: SCS 108

Certificate No: AM1DV3-3062\_Apr11

### **CALIBRATION CERTIFICATE**

Object

AM1DV3 - SN: 3082

Calibration procedure(s)

QA CAL-24.v2

Calibration procedure for AM1D magnetic field probes and TMFS in the

audio range

Calibration date:

April 7, 2011

This calibration certificate documents the traceability to national standards, which realize the physical units of measurements (SI). The measurements and the uncortainties with confidence probability are given on the following pages and are part of the certificate.

All calibrations have been conducted in the closed laboratory facility: environment temperature (22 ± 3)°C and humidity < 70%.

Calibration Equipment used (M&TE critical for calibration)

Primary Standards	ID #	Cal Date (Certificate No.)	Scheduled Calibration
Keithley Multimeter Type 2001	SN: 0810278	28-Sep-10 (No:10376)	Sep-11
Reference Probe AM10V3	6N: 3000	6-Sep-10 (No. AM1D-3000_Sep10)	Sep-11
DAE4	SN:781	20-Oct-16 (No. DAE4-781_Oct10)	Oct-11
Secondary Standards	ID #	Check Date (in house)	Scheduled Check

Name

1060

Punction

15-Oct-09 (in house check Oct-09)

Calibrated by:

AMCC

Claudio Leubier

Laboratory Technician

Approved by:

Fin Bomholt

R&D Director

CAN PROPERTY

Oct-11

Issued: April 8, 2011

This catibration certificate shall not be reproduced except in full without written approval of the faboratory.

Certificate No: AM1D-3062\_Apr11

Page 1 of 3



### Hearing Aid Compatibility Audio Band Magnetic (ABM) T-Coil Test Report for BlackBerry® Smartphone model RDZ21CW

Page 54(55)

Author Data

Hang Wang

Dates of Test

July 26-27, 2011

Report No

RTS-2604-1108-08

L6ARDZ20CW

FCC ID

#### References

- [1] ANSI C63.19-2007
  - American National Standard for Methods of Measurement of Compatibility between Wireless Communications Devices and Hearing Aids.
- [2] DASY4 manual, Chapter: Hearing Aid Compatibility (HAC) T-Coil Extension

#### Description of the AM1D probe

The AM1D Audio Magnetic Field Probe is a fully shielded magnetic field probe for the frequency range from 100 Hz to 20 kHz. The pickup coil is compliant with the dimensional requirements of [1]. The probe includes a symmetric low noise amplifier for the signal available at the shielded 3 pin connector at the side. Power is supplied via the same connector (phantom power supply) and monitored via the LED near the connector. The 7 pin connector at the end of the probe does not carry any signals, but determines the angle of the sensor when mounted on the DAE. The probe supports mechanical detection of the surface.

The single sensor in the probe is arranged in a tilt angle allowing measurement of 3 orthogonal field components when rotating the probe by 120° around its axis. It is aligned with the perpendicular component of the field, if the probe axis is tilted nominally 35.3° above the measurement plane, using the connector rotation and sensor angle stated below.

The probe is fully RF shielded when operated with the matching signal cable (shielded) and allows measurement of audio magnetic fields in the close vicinity of RF emitting wireless devices according to [1] without additional shielding.

#### Handling of the item

The probe is manufactured from stainless steel. In order to maintain the performance and calibration of the probe, it must not be opened. The probe is designed for operation in air and shall not be exposed to humidity or liquids. For proper operation of the surface detection and emergency stop functions in a DASY system, the probe must be operated with the special probe cup provided (larger diameter).

#### Methods Applied and Interpretation of Parameters

- Coordinate System: The AM1D probe is mounted in the DASY system for operation with a HAC Test
  Arch phantom with AMCC Helmholtz calibration coil according to [2], with the tip pointing to "southwest"
  orientation.
- Functional Test: The functional test preceding calibration includes test of Noise level
  - RF immunity (1kHz AM modulated signal). The shield of the probe cable must be well connected. Frequency response verification from 100 Hz to 10 kHz.
- Connector Rotation: The connector at the end of the probe does not carry any signals and is used for
  fixation to the DAE only. The probe is operated in the center of the AMCC Helmholtz coil using a 1 kHz
  magnetic field signal. Its angle is determined from the two minima at nominally +120° and -120°
  rotation, so the sensor in the tip of the probe is aligned to the vertical plane in z-direction, corresponding
  to the field maximum in the AMCC Helmholtz calibration coil.
- Sensor Angle: The sensor tilting in the vertical plane from the ideal vertical direction is determined from
  the two minima at nominally +120° and -120°. DASY system uses this angle to align the sensor for
  radial measurements to the x and y axis in the horizontal plane.
- Sensitivity: With the probe sensor aligned to the z-field in the AMCC, the output of the probe is
  compared to the magnetic field in the AMCC at 1 kHz. The field in the AMCC Helmholtz coil is given by
  the geometry and the current through the coil, which is monitored on the precision shunt resistor of the
  coil.

Certificate No: AM1D-3062, Apr11	Page 2 of 3	



# Hearing Aid Compatibility Audio Band Magnetic (ABM) T-Coil Test Report for BlackBerry® Smartphone model RDZ21CW

Page 55(55)

Author Data
Hang Wang

Dates of Test **July 26-27, 2011** 

Report No

RTS-2604-1108-08

L6ARDZ20CW

### AM1D probe identification and configuration data

Item	AM1DV3 Audio Magnetic 1D Field Probe
Type No	SP AM1 001 BA
Serial No	3062

Overall length	296 mm
Tip diameter	6.0 mm (at the tip)
Sensor offset	3.0 mm (centre of sensor from tip)
Internal Amplifier	20 dB

Manufacturer / Origin	Schmid & Partner Engineering AG, Zürich, Switzerland
Manufacturing date	Oct-2008
Last calibration date	June 8, 2010

#### Calibration data

Connector rotation angle (in DASY system) 57.8 ° +/- 3.6 ° (k=2)

Sensor angle (in DASY system) 0.61 ° +/- 0.5 ° (k=2)

Sensitivity at 1 kHz (in DASY system) 0.00742 V / (A/m) +/- 2.2 % (k=2)