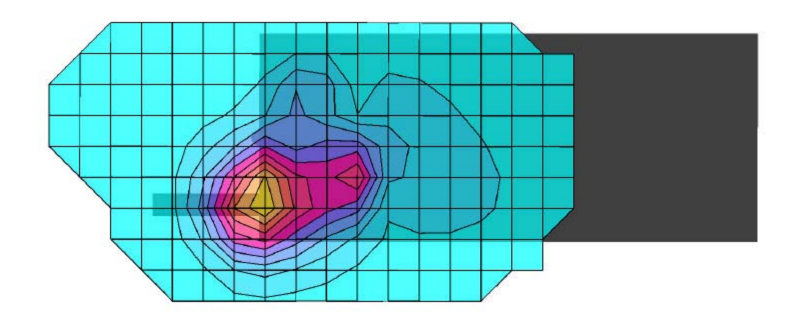


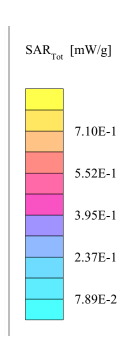
Test Report S/N:	061003-387KBC
Test Date(s):	June 11, 2003
Test Type:	FCC/IC SAR Evaluation

APPENDIX A - SAR MEASUREMENT DATA

Body SAR - Back of Handheld PC - Alpha-numeric Keypad Unit
0.0 cm Separation Distance from Back of Handheld PC to Planar Phantom
IX100 Rugged Handheld PC with Sierra Wireless AirCard 750 PCS GPRS Modem Card
with 1/4 Wave Helix Antenna & 7.4V Lithium-ion Battery
PCS GPRS Mode
Channel 661 [1880.00 MHz]
Conducted Power: 28.1 dBm

Ambient Temp: 23.9°C; Fluid Temp: 23.5°C Date Tested: June 11, 2003

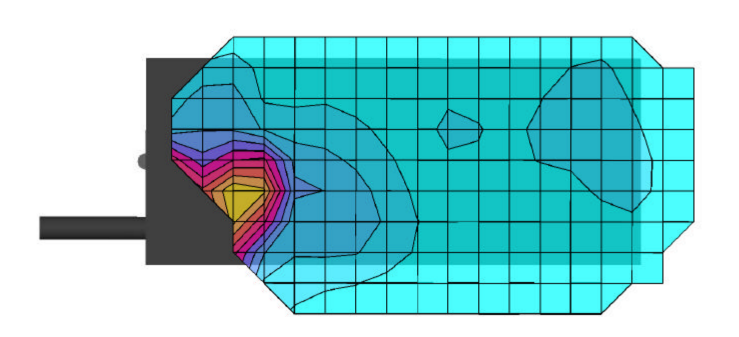


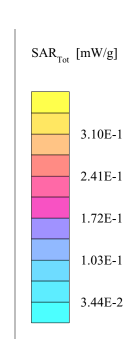


SAM Phantom; Flat Section; Position: (270°,90°) Probe: ET3DV6 - SN1387; ConvF(4.90,4.90,4.90); Crest factor: 2.0 1900 MHz Muscle: σ = 1.51 mho/m ϵ_r = 51.0 ρ = 1.00 g/cm³ Coarse: Dx = 15.0, Dy = 15.0, Dz = 10.0

Second Coarse Scan to Show Lower Section of Back Side

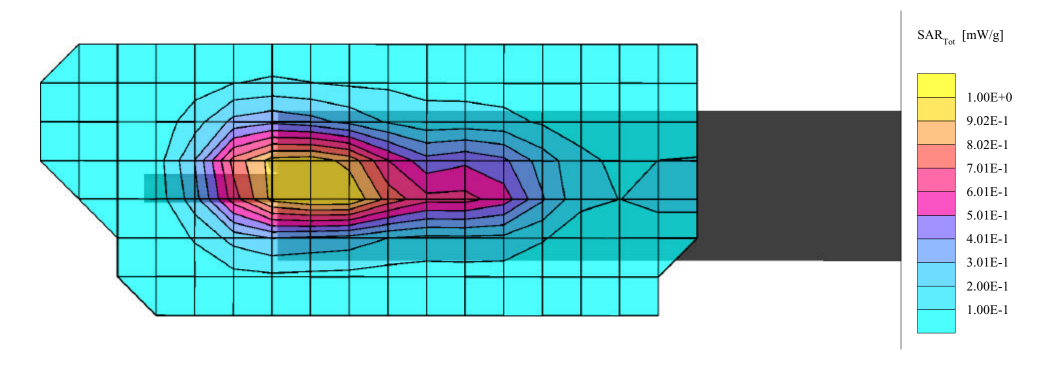
Body SAR - Back of Handheld PC - Alpha-numeric Keypad Unit
0.0 cm Separation Distance from Back of Handheld PC to Planar Phantom
IX100 Rugged Handheld PC with Sierra Wireless AirCard 750 PCS GPRS Modem Card
with 1/4 Wave Helix Antenna & 7.4V Lithium-ion Battery
PCS GPRS Mode
Channel 661 [1880.00 MHz]





 $SAM\ Phantom;\ Flat\ Section;\ Position:\ (270^{\circ},90^{\circ})$ Probe: ET3DV6 - SN1387; ConvF(4.90,4.90,4.90); Crest factor: 2.0 1900 MHz Muscle: σ = 1.51 mho/m ϵ_r = 51.0 ρ = 1.00 g/cm³ Coarse: Dx = 15.0, Dy = 15.0, Dz = 10.0 Cube 5x5x7; Powerdrift: -0.09 dB SAR (1g): 0.903 mW/g, SAR (10g): 0.558 mW/g

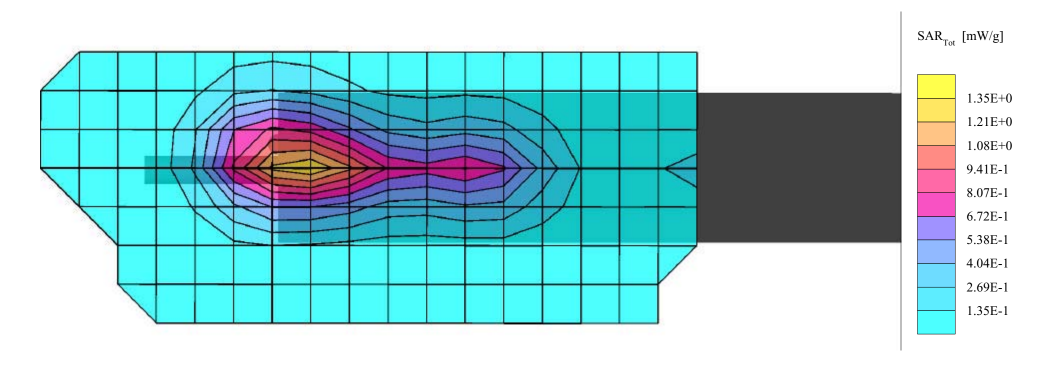
Body SAR - Antenna Side (Right Side) of Handheld PC - Alpha-numeric Keypad Unit 0.5 cm Separation Distance from Antenna Side of Handheld PC to Planar Phantom IX100 Rugged Handheld PC with Sierra Wireless AirCard 750 PCS GPRS Modem Card with 1/4 Wave Helix Antenna & 7.4V Lithium-ion Battery PCS GPRS Mode



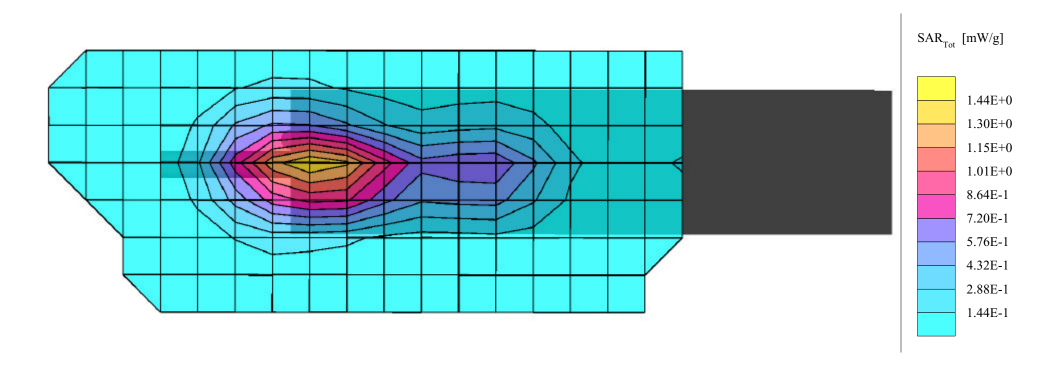
SAM Phantom; Flat Section; Position: (270°,90°) Probe: ET3DV6 - SN1387; ConvF(4.90,4.90,4.90); Crest factor: 2.0 1900 MHz Muscle: σ = 1.51 mho/m ϵ_r = 51.0 ρ = 1.00 g/cm³ Coarse: Dx = 15.0, Dy = 15.0, Dz = 10.0 Cube 5x5x7; Powerdrift: -0.17 dB

Cube 5x5x/; Powerdrift: -0.1/ dB SAR (1g): 1.02 mW/g, SAR (10g): 0.628 mW/g

Body SAR - Antenna Side (Right Side) of Handheld PC - Alpha-numeric Keypad Unit 0.5 cm Separation Distance from Antenna Side of Handheld PC to Planar Phantom IX100 Rugged Handheld PC with Sierra Wireless AirCard 750 PCS GPRS Modem Card with 1/4 Wave Helix Antenna & 7.4V Lithium-ion Battery



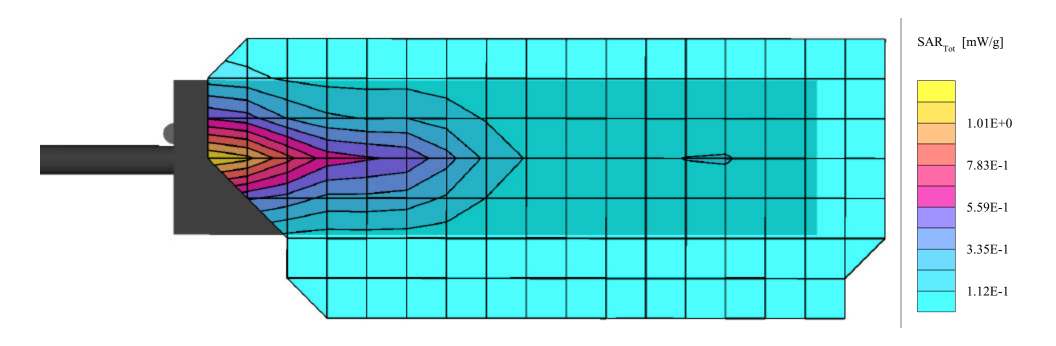
Body SAR - Antenna Side (Right Side) of Handheld PC - Alpha-numeric Keypad Unit 0.5 cm Separation Distance from Antenna Side of Handheld PC to Planar Phantom IX100 Rugged Handheld PC with Sierra Wireless AirCard 750 PCS GPRS Modem Card with 1/4 Wave Helix Antenna & 7.4V Lithium-ion Battery PCS GPRS Mode



SAM Phantom; Flat Section; Position: (270°,90°) Probe: ET3DV6 - SN1387; ConvF(4.90,4.90,4.90); Crest factor: 2.0 1900 MHz Muscle: σ = 1.51 mho/m ϵ_r = 51.0 ρ = 1.00 g/cm³ Coarse: Dx = 15.0, Dy = 15.0, Dz = 10.0

Second Coarse Scan to Show Lower Section of Right Side

Body SAR - Antenna Side (Right Side) of Handheld PC - Alpha-numeric Keypad Unit 0.5 cm Separation Distance from Antenna Side of Handheld PC to Planar Phantom IX100 Rugged Handheld PC with Sierra Wireless AirCard 750 PCS GPRS Modem Card with 1/4 Wave Helix Antenna & 7.4V Lithium-ion Battery PCS GPRS Mode Channel 810 [1909.80 MHz]



SAM Phantom

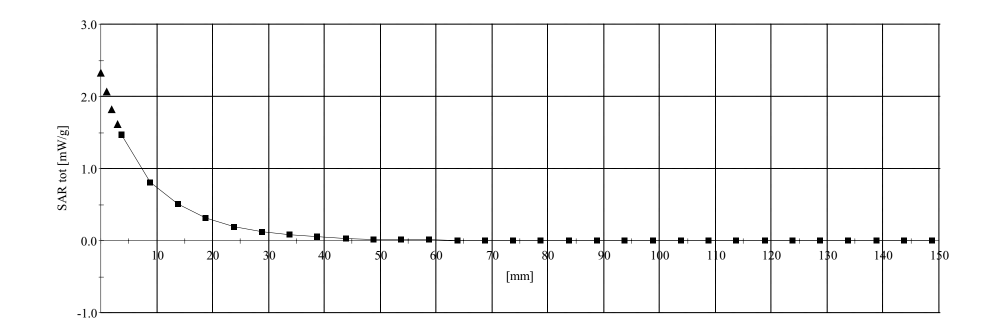
Probe: ET3DV6 - SN1387; ConvF(4.90,4.90,4.90); Crest factor: 2.0 1900 MHz Muscle: σ = 1.51 mho/m ϵ_r = 51.0 ρ = 1.00 g/cm³

Z-Axis Extrapolation at Peak SAR Location

Body SAR - Antenna Side (Right Side) of Handheld PC - Alpha-numeric Keypad Unit 0.5 cm Separation Distance from Antenna Side of Handheld PC to Planar Phantom IX100 Rugged Handheld PC with Sierra Wireless AirCard 750 PCS GPRS Modem Card with 1/4 Wave Helix Antenna & 7.4V Lithium-ion Battery PCS GPRS Mode

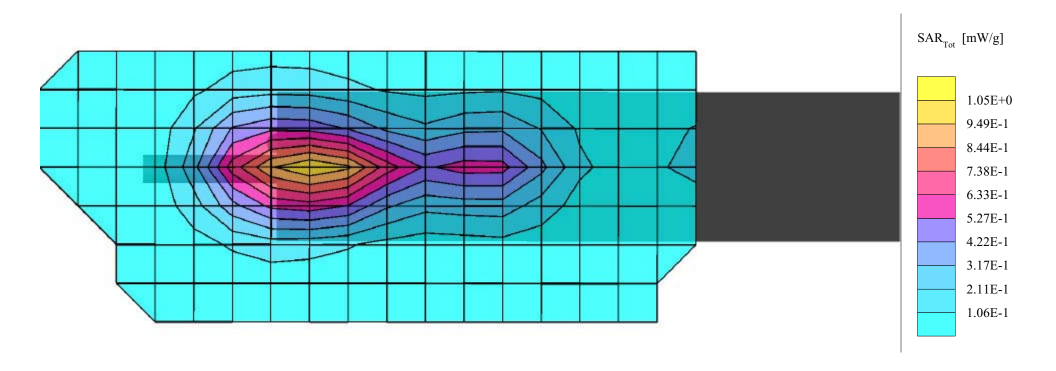
Channel 810 [1909.80 MHz] Conducted Power: 27.9 dBm Ambient Temp: 23.9°C; Fluid Temp: 23.5°C

Date Tested: June 11, 2003



 $SAM\ Phantom;\ Flat\ Section;\ Position:\ (270^{\circ},90^{\circ})$ Probe: ET3DV6 - SN1387; ConvF(4.90,4.90,4.90); Crest factor: 2.0 1900 MHz Muscle: σ = 1.51 mho/m ϵ_r = 51.0 ρ = 1.00 g/cm³ Coarse: Dx = 15.0, Dy = 15.0, Dz = 10.0 Cube 5x5x7; Powerdrift: -0.15 dB SAR (1g): 0.814 mW/g, SAR (10g): 0.494 mW/g

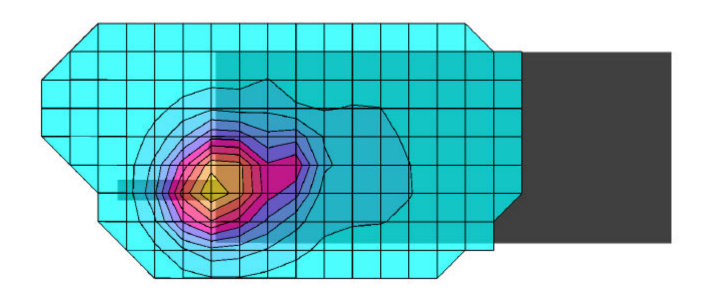
Body SAR - Antenna Side (Right Side) of Handheld PC - Numeric Keypad Unit 0.5 cm Separation Distance from Antenna Side of Handheld PC to Planar Phantom IX100 Rugged Handheld PC with Sierra Wireless AirCard 750 PCS GPRS Modem Card with 1/4 Wave Helix Antenna & 7.4V Lithium-ion Battery PCS GPRS Mode

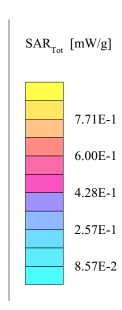


 $SAM\ Phantom;\ Flat\ Section;\ Position:\ (270^\circ,90^\circ)$ Probe: ET3DV6 - SN1387; ConvF(4.90,4.90,4.90); Crest factor: 2.0 1900 MHz Muscle: σ = 1.51 mho/m ϵ_r = 51.0 ρ = 1.00 g/cm³ Coarse: Dx = 15.0, Dy = 15.0, Dz = 10.0 Cube 5x5x7; Powerdrift: -0.11 dB SAR (1g): 0.672 mW/g, SAR (10g): 0.434 mW/g

Body SAR - Back Side of Handheld PC - Alpha-numeric Keypad Unit with Carry Case P/N: 54-0644-001 and JABRA Ear-microphone accessories 0.0 cm Separation Distance from Front of Carry Case to Planar Phantom (Back Side of Handheld PC Facing Front of Carry Case)

IX100 Rugged Handheld PC with Sierra Wireless AirCard 750 PCS GPRS Modem Card with 1/4 Wave Helix Antenna & 7.4V Lithium-ion Battery PCS GPRS Mode Channel 661 [1880.00 MHz]



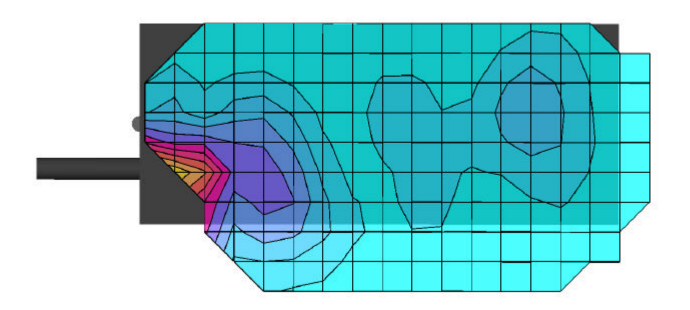


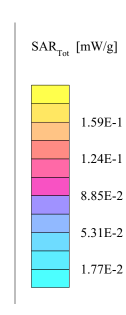
SAM Phantom; Flat Section; Position: (270°,90°) Probe: ET3DV6 - SN1387; ConvF(4.90,4.90,4.90); Crest factor: 2.0 1900 MHz Muscle: σ = 1.51 mho/m ϵ_r = 51.0 ρ = 1.00 g/cm³ Coarse: Dx = 15.0, Dy = 15.0, Dz = 10.0

Second Coarse Scan to Show Lower Section of Back Side

Body SAR - Back Side of Handheld PC - Alpha-numeric Keypad Unit with Carry Case P/N: 54-0644-001 and JABRA Ear-microphone accessories 0.0 cm Separation Distance from Front of Carry Case to Planar Phantom (Back Side of Handheld PC Facing Front of Carry Case)

IX100 Rugged Handheld PC with Sierra Wireless AirCard 750 PCS GPRS Modem Card with 1/4 Wave Helix Antenna & 7.4V Lithium-ion Battery PCS GPRS Mode Channel 661 [1880.00 MHz]

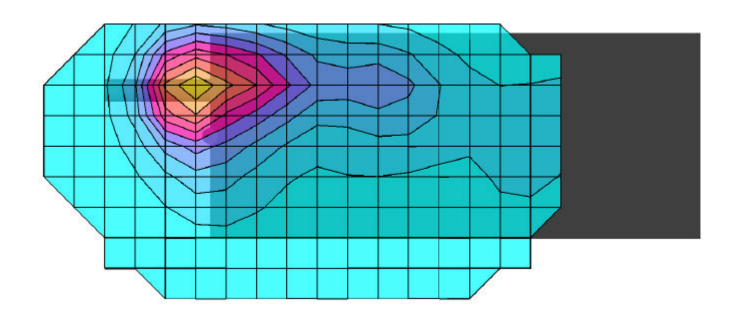


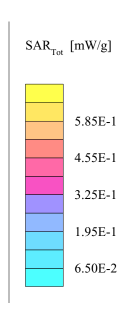


 $SAM\ Phantom;\ Flat\ Section;\ Position:\ (90^{\circ},270^{\circ})$ $Probe:\ ET3DV6\ -\ SN1387;\ ConvF(4.90,4.90,4.90);\ Crest\ factor:\ 2.0$ $1900\ MHz\ Muscle:\ \sigma=1.51\ mho/m\ \epsilon_r=51.0\ \rho=1.00\ g/cm^3$ $Coarse:\ Dx=15.0,\ Dy=15.0,\ Dz=10.0$ $Cube\ 5x5x7;\ Powerdrift:\ -0.10\ dB$ $SAR\ (1g):\ 0.508\ mW/g,\ SAR\ (10g):\ 0.314\ mW/g$

Body SAR - LCD Side (Front Side) of Handheld PC - Alphanumeric Keyboard Unit with Carry Case P/N: 54-0644-001 and JABRA Ear-microphone accessories 0.0 cm Separation Distance from Front of Carry Case to Planar Phantom (Front Side of Handheld PC Facing Front of Carry Case)

IX100 Rugged Handheld PC with Sierra Wireless AirCard 750 PCS GPRS Modem Card with 1/4 Wave Helix Antenna & 7.4V Lithium-ion Battery PCS GPRS Mode





SAM Phantom; Flat Section; Position: (90°,270°) Probe: ET3DV6 - SN1387; ConvF(4.90,4.90,4.90); Crest factor: 2.0 1900 MHz Muscle: σ = 1.51 mho/m ϵ_r = 51.0 ρ = 1.00 g/cm³ Coarse: Dx = 15.0, Dy = 15.0, Dz = 10.0

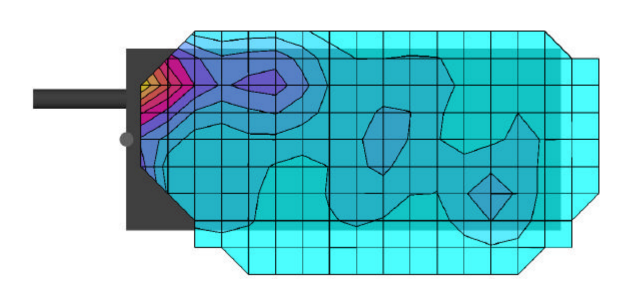
Second Coarse Scan to Show Lower Section of Front Side

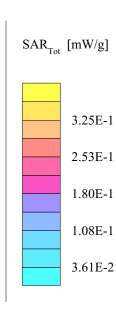
Body SAR - LCD Side (Front Side) of Handheld PC - Alphanumeric Keyboard Unit with Carry Case P/N: 54-0644-001 and JABRA Ear-microphone accessories 0.0 cm Separation Distance from Front of Carry Case to Planar Phantom (Front Side of Handheld PC Facing Front of Carry Case)

IX100 Rugged Handheld PC with Sierra Wireless AirCard 750 PCS GPRS Modem Card with 1/4 Wave Helix Antenna & 7.4V Lithium-ion Battery

PCS GPRS Mode

Channel 661 [1880 00 MHz]

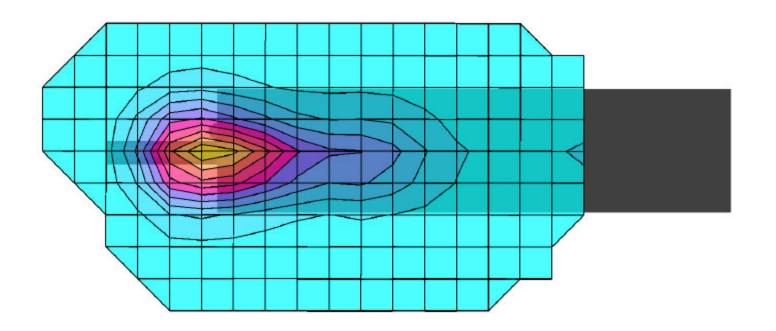


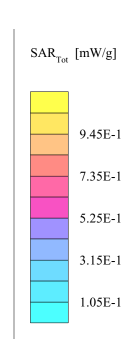


 $SAM\ Phantom;\ Flat\ Section;\ Position:\ (270^\circ,90^\circ)$ Probe: ET3DV6 - SN1387; ConvF(4.90,4.90,4.90); Crest factor: 2.0 1900 MHz Muscle: σ = 1.51 mho/m ϵ_r = 51.0 ρ = 1.00 g/cm³ Coarse: Dx = 15.0, Dy = 15.0, Dz = 10.0 Cube 5x5x7; Powerdrift: -0.06 dB SAR (1g): 0.823 mW/g, SAR (10g): 0.509 mW/g

Body SAR - Antenna Side (Right Side) of Handheld PC - Alpha-numeric Keypad Unit with Carry Case P/N: 54-0644-001 and JABRA Ear-microphone accessories 0.0 cm Separation Distance from Right Side of Carry Case to Planar Phantom (Front Side of Handheld PC Facing Front of Carry Case)

IX100 Rugged Handheld PC with Sierra Wireless AirCard 750 PCS GPRS Modem Card with 1/4 Wave Helix Antenna & 7.4V Lithium-ion Battery PCS GPRS Mode
Channel 661 [1880.00 MHz]
Conducted Power: 28.1 dBm





SAM Phantom; Flat Section; Position: (270°,90°) Probe: ET3DV6 - SN1387; ConvF(4.90,4.90,4.90); Crest factor: 2.0 1900 MHz Muscle: σ = 1.51 mho/m ϵ_r = 51.0 ρ = 1.00 g/cm³ Coarse: Dx = 15.0, Dy = 15.0, Dz = 10.0

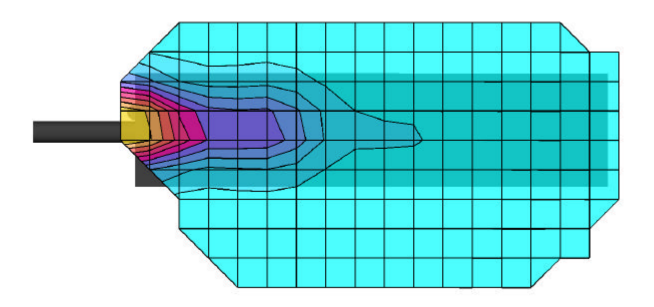
Second Coarse Scan to Show Lower Section of Right Side

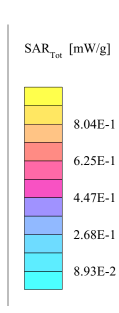
Body SAR - Antenna Side (Right Side) of Handheld PC - Alpha-numeric Keypad Unit with Carry Case P/N: 54-0644-001 and JABRA Ear-microphone accessories 0.0 cm Separation Distance from Right Side of Carry Case to Planar Phantom (Front Side of Handheld PC Facing Front of Carry Case)

IX100 Rugged Handheld PC with Sierra Wireless AirCard 750 PCS GPRS Modem Card with 1/4 Wave Helix Antenna & 7.4V Lithium-ion Battery

PCS GPRS Mode

Channel 661 F1880 00 MHz



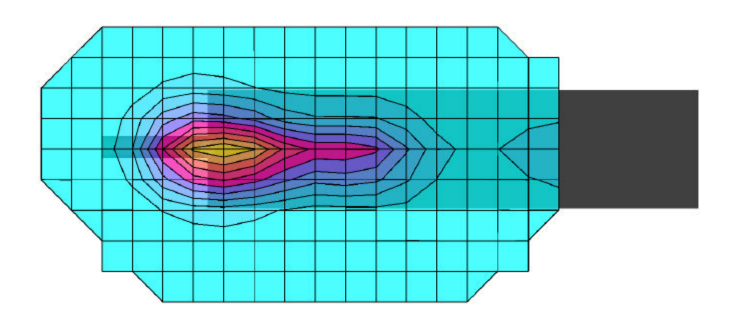


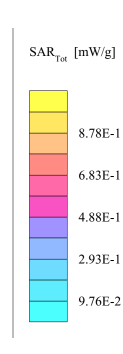
 $SAM\ Phantom;\ Flat\ Section;\ Position:\ (90^{\circ},270^{\circ})$ $Probe:\ ET3DV6\ -\ SN1387;\ ConvF(4.90,4.90,4.90);\ Crest\ factor:\ 2.0$ $1900\ MHz\ Muscle:\ \sigma=1.51\ mho/m\ \epsilon_r=51.0\ \rho=1.00\ g/cm^3$ $Coarse:\ Dx=15.0,\ Dy=15.0,\ Dz=10.0$ $Cube\ 5x5x7;\ Powerdrift:\ -0.17\ dB$ $SAR\ (1g):\ 0.765\ mW/g,\ SAR\ (10g):\ 0.469\ mW/g$

Body SAR - Antenna Side (Right Side) of Handheld PC - Alpha-numeric Keypad Unit with Carry Case P/N: 54-0644-001 and JABRA Ear-microphone accessories 0.0 cm Separation Distance from Right Side of Carry Case to Planar Phantom (Front Side of Handheld PC Facing Front of Carry Case)

IX100 Rugged Handheld PC with Sierra Wireless AirCard 750 PCS GPRS Modem Card with 1/4 Wave Helix Antenna & 7.4V Lithium-ion Battery

PCS GPRS Mode
Channel 512 [1850.20 MHz]





 $SAM\ Phantom;\ Flat\ Section;\ Position:\ (90^{\circ},270^{\circ})$ $Probe:\ ET3DV6-SN1387;\ ConvF(4.90,4.90,4.90);\ Crest\ factor:\ 2.0$ $1900\ MHz\ Muscle:\ \sigma=1.51\ mho/m\ \epsilon_r=51.0\ \rho=1.00\ g/cm^3$ $Coarse:\ Dx=15.0,\ Dy=15.0,\ Dz=10.0$ $Cube\ 5x5x7;\ Powerdrift:\ -0.12\ dB$ $SAR\ (1g):\ 0.922\ mW/g,\ SAR\ (10g):\ 0.562\ mW/g$

Body SAR - Antenna Side (Right Side) of Handheld PC - Alpha-numeric Keypad Unit with Carry Case P/N: 54-0644-001 and JABRA Ear-microphone accessories 0.0 cm Separation Distance from Right Side of Carry Case to Planar Phantom (Front Side of Handheld PC Facing Front of Carry Case)

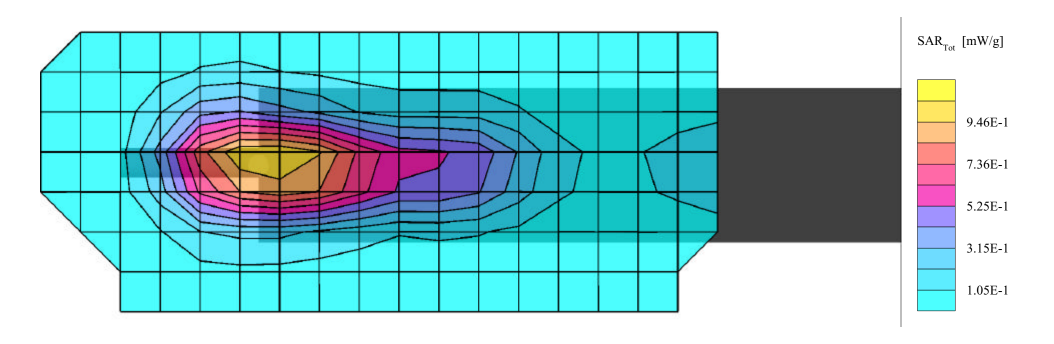
IX100 Rugged Handheld PC with Sierra Wireless AirCard 750 PCS GPRS Modem Card with 1/4 Wave Helix Antenna & 7.4V Lithium-ion Battery PCS GPRS Mode

Channel 810 [1909.80 MHz]

Conducted Power: 27.9 dBm

Ambient Temp: 23.9°C; Fluid Temp: 23.5°C

Date Tested: June 11, 2003

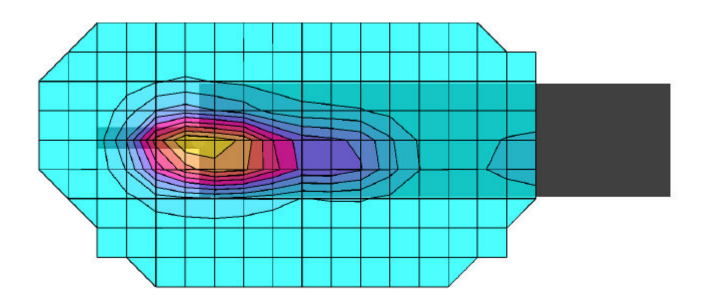


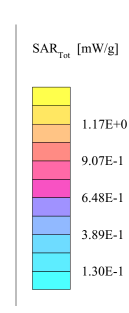
SAM Phantom; Flat Section; Position: $(90^{\circ},270^{\circ})$ Probe: ET3DV6 - SN1387; ConvF(4.90,4.90,4.90); Crest factor: 2.0 1900 MHz Muscle: σ = 1.51 mho/m ϵ_{r} = 51.0 ρ = 1.00 g/cm³ Coarse: Dx = 15.0, Dy = 15.0, Dz = 10.0 Cube 5x5x7; Powerdrift: -0.14 dB

SAR (1g): 1.12 mW/g, SAR (10g): 0.680 mW/g

Body SAR - Antenna Side (Right Side) of Handheld PC - Alpha-numeric Keypad Unit with Carry Case P/N: 54-0644-001 and JABRA Ear-microphone accessories 0.0 cm Separation Distance from Left Side of Carry Case to Planar Phantom (Front Side of Handheld PC Facing Back of Carry Case)

IX100 Rugged Handheld PC with Sierra Wireless AirCard 750 PCS GPRS Modem Card with 1/4 Wave Helix Antenna & 7.4V Lithium-ion Battery PCS GPRS Mode



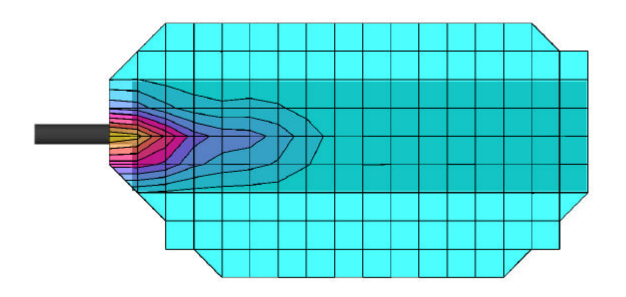


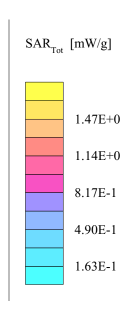
SAM Phantom; Flat Section; Position: (90°,270°) Probe: ET3DV6 - SN1387; ConvF(4.90,4.90,4.90); Crest factor: 2.0 1900 MHz Muscle: σ = 1.51 mho/m ϵ_r = 51.0 ρ = 1.00 g/cm³ Coarse: Dx = 15.0, Dy = 15.0, Dz = 10.0

Second Coarse Scan to Show Lower Section of Right Side

Body SAR - Antenna Side (Right Side) of Handheld PC - Alpha-numeric Keypad Unit with Carry Case P/N: 54-0644-001 and JABRA Ear-microphone accessories 0.0 cm Separation Distance from Left Side of Carry Case to Planar Phantom (Front Side of Handheld PC Facing Back of Carry Case)

IX100 Rugged Handheld PC with Sierra Wireless AirCard 750 PCS GPRS Modem Card with 1/4 Wave Helix Antenna & 7.4V Lithium-ion Battery PCS GPRS Mode
Channel 661 [1880.00 MHz]





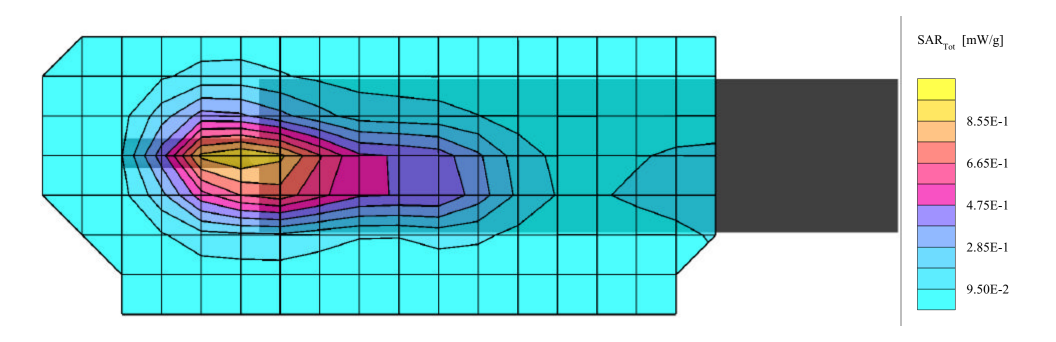
 $SAM\ Phantom;\ Flat\ Section;\ Position:\ (90^{\circ},270^{\circ})$ $Probe:\ ET3DV6\ -\ SN1387;\ ConvF(4.90,4.90,4.90);\ Crest\ factor:\ 2.0$ $1900\ MHz\ Muscle:\ \sigma=1.51\ mho/m\ \epsilon_r=51.0\ \rho=1.00\ g/cm^3$ $Coarse:\ Dx=15.0,\ Dy=15.0,\ Dz=10.0$ $Cube\ 5x5x7;\ Powerdrift:\ -0.18\ dB$ $SAR\ (1g):\ 0.764\ mW/g,\ SAR\ (10g):\ 0.470\ mW/g$

Body SAR - Antenna Side (Right Side) of Handheld PC - Alpha-numeric Keypad Unit with Carry Case P/N: 54-0644-001 and JABRA Ear-microphone accessories 0.0 cm Separation Distance from Left Side of Carry Case to Planar Phantom (Front Side of Handheld PC Facing Back of Carry Case)

IX100 Rugged Handheld PC with Sierra Wireless AirCard 750 PCS GPRS Modem Card with 1/4 Wave Helix Antenna & 7.4V Lithium-ion Battery PCS GPRS Mode

Channel 512 [1850.20 MHz]

Conducted Power: 28.0 dBm



 $SAM\ Phantom;\ Flat\ Section;\ Position:\ (90^{\circ},270^{\circ})$ $Probe:\ ET3DV6\ -\ SN1387;\ ConvF(4.90,4.90,4.90);\ Crest\ factor:\ 2.0$ $1900\ MHz\ Muscle:\ \sigma=1.51\ mho/m\ \epsilon_r=51.0\ \rho=1.00\ g/cm^3$ $Coarse:\ Dx=15.0,\ Dy=15.0,\ Dz=10.0$ $Cube\ 5x5x7;\ Powerdrift:\ -0.15\ dB$ $SAR\ (1g):\ 0.941\ mW/g,\ SAR\ (10g):\ 0.574\ mW/g$

Body SAR - Antenna Side (Right Side) of Handheld PC - Alpha-numeric Keypad Unit with Carry Case P/N: 54-0644-001 and JABRA Ear-microphone accessories 0.0 cm Separation Distance from Left Side of Carry Case to Planar Phantom (Front Side of Handheld PC Facing Back of Carry Case)

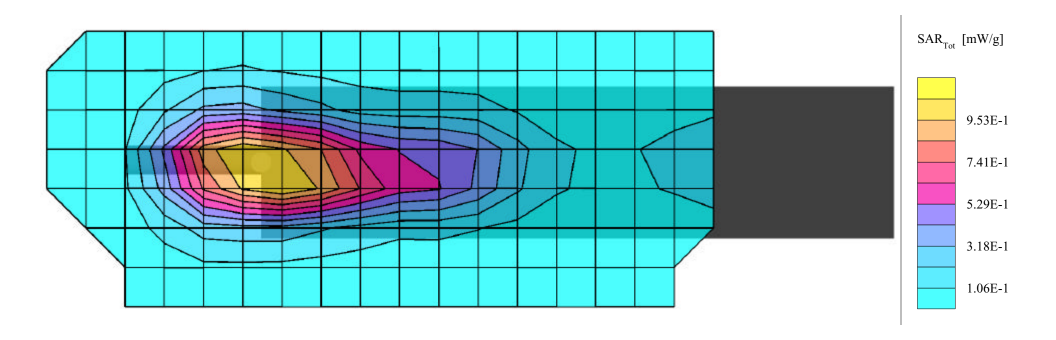
IX100 Rugged Handheld PC with Sierra Wireless AirCard 750 PCS GPRS Modem Card with 1/4 Wave Helix Antenna & 7.4V Lithium-ion Battery PCS GPRS Mode

Channel 810 [1909.80 MHz]

Conducted Power: 27.9 dBm

Ambient Temp: 23.9°C; Fluid Temp: 23.5°C

Date Tested: June 11, 2003

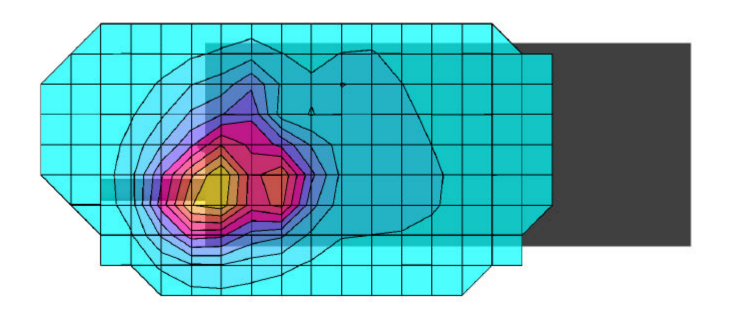


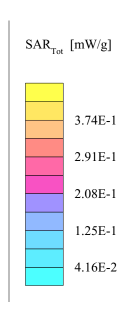
 $SAM\ Phantom;\ Flat\ Section;\ Position:\ (270^\circ,90^\circ)$ Probe: ET3DV6 - SN1387; ConvF(4.90,4.90,4.90); Crest factor: 2.0 1900 MHz Muscle: σ = 1.51 mho/m ϵ_r = 51.0 ρ = 1.00 g/cm³ Coarse: Dx = 15.0, Dy = 15.0, Dz = 10.0 Cube 5x5x7; Powerdrift: -0.15 dB SAR (1g): 0.334 mW/g, SAR (10g): 0.213 mW/g

Body SAR - Back Side of Handheld PC - Numeric Keypad Unit with Carry Case P/N: 54-0644-001 and JABRA Ear-microphone accessories 0.0 cm Separation Distance from Back of Carry Case to Planar Phantom (Back Side of Handheld PC Facing Front of Carry Case)

IX100 Rugged Handheld PC with Sierra Wireless AirCard 750 PCS GPRS Modem Card with 1/4 Wave Helix Antenna & 7.4V Lithium-ion Battery PCS GPRS Mode

Channel 661 [1880.00 MHz]





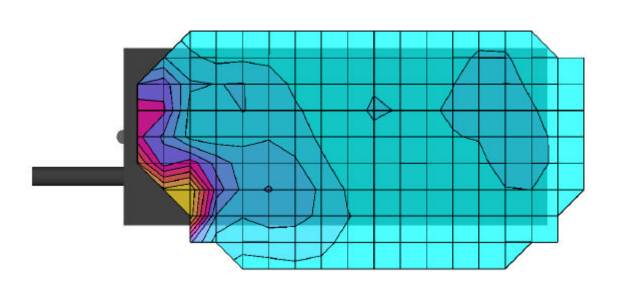
SAM Phantom; Flat Section; Position: (270°,90°) Probe: ET3DV6 - SN1387; ConvF(4.90,4.90,4.90); Crest factor: 2.0 1900 MHz Muscle: σ = 1.51 mho/m ϵ_r = 51.0 ρ = 1.00 g/cm³ Coarse: Dx = 15.0, Dy = 15.0, Dz = 10.0

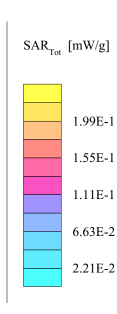
Second Coarse Scan to Show Lower Section of Back Side

Body SAR - Back Side of Handheld PC - Numeric Keypad Unit with Carry Case P/N: 54-0644-001 and JABRA Ear-microphone accessories 0.0 cm Separation Distance from Back of Carry Case to Planar Phantom (Back Side of Handheld PC Facing Front of Carry Case)

IX100 Rugged Handheld PC with Sierra Wireless AirCard 750 PCS GPRS Modem Card with 1/4 Wave Helix Antenna & 7.4V Lithium-ion Battery PCS GPRS Mode

Channel 661 [1880.00 MHz]

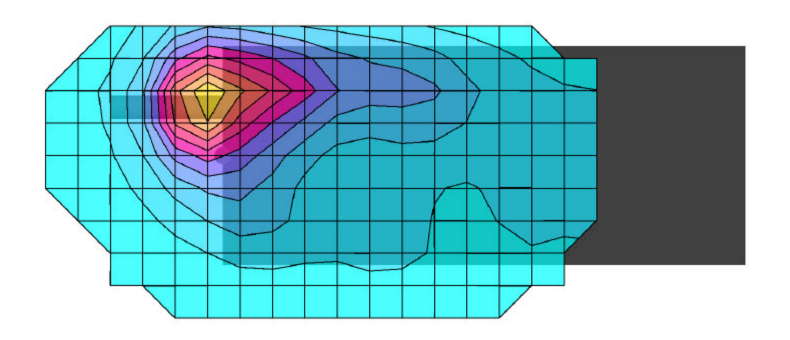


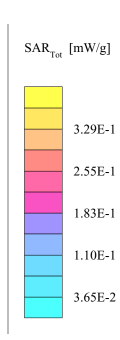


 $SAM\ Phantom;\ Flat\ Section;\ Position:\ (90^{\circ},270^{\circ})$ $Probe:\ ET3DV6\ -\ SN1387;\ ConvF(4.90,4.90,4.90);\ Crest\ factor:\ 2.0$ $1900\ MHz\ Muscle:\ \sigma=1.51\ mho/m\ \epsilon_r=51.0\ \rho=1.00\ g/cm^3$ $Coarse:\ Dx=15.0,\ Dy=15.0,\ Dz=10.0$ $Cube\ 5x5x7;\ Powerdrift:\ -0.16\ dB$ $SAR\ (1g):\ 0.299\ mW/g,\ SAR\ (10g):\ 0.185\ mW/g$

Body SAR - LCD Side (Front Side) of Handheld PC - Numeric Keypad Unit with Carry Case P/N: 54-0644-001 and JABRA Ear-microphone accessories 0.0 cm Separation Distance from Back of Carry Case to Planar Phantom (Front Side of Handheld PC Facing Front of Carry Case)

IX100 Rugged Handheld PC with Sierra Wireless AirCard 750 PCS GPRS Modem Card with 1/4 Wave Helix Antenna & 7.4V Lithium-ion Battery PCS GPRS Mode
Channel 661 [1880.00 MHz]



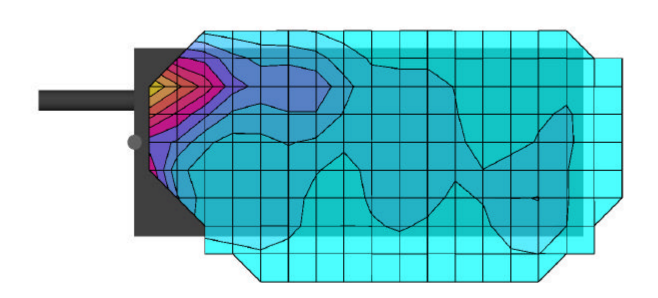


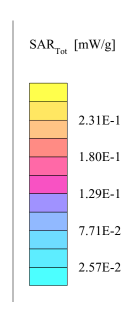
SAM Phantom; Flat Section; Position: (90°,270°) Probe: ET3DV6 - SN1387; ConvF(4.90,4.90,4.90); Crest factor: 2.0 1900 MHz Muscle: σ = 1.51 mho/m ϵ_r = 51.0 ρ = 1.00 g/cm³ Coarse: Dx = 15.0, Dy = 15.0, Dz = 10.0

Second Coarse Scan to Show Lower Section of Front Side

Body SAR - LCD Side (Front Side) of Handheld PC - Numeric Keypad Unit with Carry Case P/N: 54-0644-001 and JABRA Ear-microphone accessories 0.0 cm Separation Distance from Back of Carry Case to Planar Phantom (Front Side of Handheld PC Facing Front of Carry Case)

IX100 Rugged Handheld PC with Sierra Wireless AirCard 750 PCS GPRS Modem Card with 1/4 Wave Helix Antenna & 7.4V Lithium-ion Battery PCS GPRS Mode



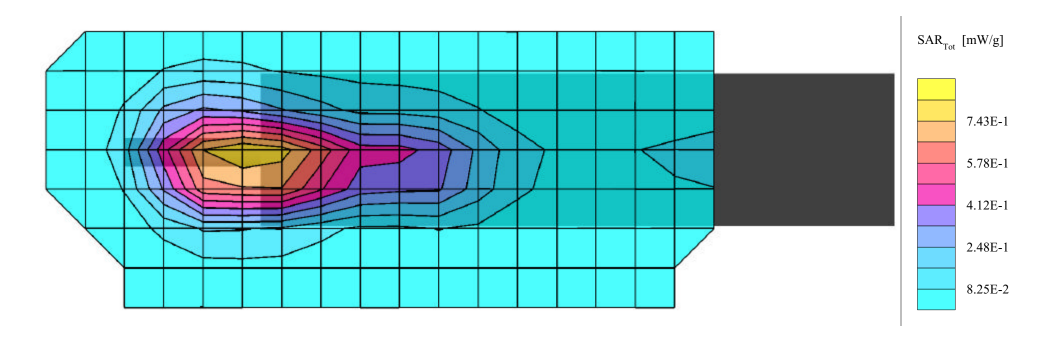


 $SAM\ Phantom;\ Flat\ Section;\ Position:\ (270^{\circ},90^{\circ})$ Probe: ET3DV6 - SN1387; ConvF(4.90,4.90,4.90); Crest factor: 2.0 1900 MHz Muscle: σ = 1.51 mho/m ϵ_r = 51.0 ρ = 1.00 g/cm³ Coarse: Dx = 15.0, Dy = 15.0, Dz = 10.0 Cube 5x5x7; Powerdrift: -0.18 dB SAR (1g): 0.711 mW/g, SAR (10g): 0.437 mW/g

Body SAR - Antenna Side (Right Side) of Handheld PC - Numeric Keypad Unit with Carry Case P/N: 54-0644-001 and JABRA Ear-microphone accessories 0.0 cm Separation Distance from Right Side of Carry Case to Planar Phantom (Front Side of Handheld PC Facing Front of Carry Case)

IX100 Rugged Handheld PC with Sierra Wireless AirCard 750 PCS GPRS Modem Card with 1/4 Wave Helix Antenna & 7.4V Lithium-ion Battery PCS GPRS Mode
Channel 661 [1880.00 MHz]
Conducted Power: 28.1 dBm
Ambient Temp: 23.9°C; Fluid Temp: 23.5°C

Date Tested: June 11, 2003

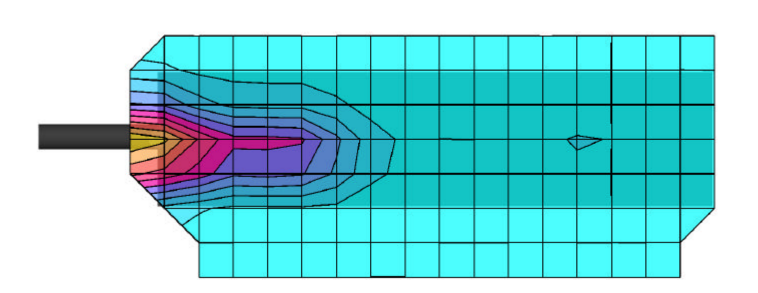


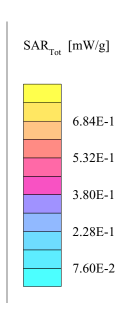
SAM Phantom; Flat Section; Position: (90°,270°) Probe: ET3DV6 - SN1387; ConvF(4.90,4.90,4.90); Crest factor: 2.0 1900 MHz Muscle: σ = 1.51 mho/m ϵ_r = 51.0 ρ = 1.00 g/cm³ Coarse: Dx = 15.0, Dy = 15.0, Dz = 10.0

Second Coarse Scan to Show Lower Section of Right Side

Body SAR - Antenna Side (Right Side) of Handheld PC - Numeric Keypad Unit with Carry Case P/N: 54-0644-001 and JABRA Ear-microphone accessories 0.0 cm Separation Distance from Right Side of Carry Case to Planar Phantom (Front Side of Handheld PC Facing Front of Carry Case)

IX100 Rugged Handheld PC with Sierra Wireless AirCard 750 PCS GPRS Modem Card with 1/4 Wave Helix Antenna & 7.4V Lithium-ion Battery PCS GPRS Mode Channel 661 [1880.00 MHz]





 $SAM\ Phantom;\ Flat\ Section;\ Position:\ (270^{\circ},90^{\circ})$ Probe: ET3DV6 - SN1387; ConvF(4.90,4.90,4.90); Crest factor: 2.0 1900 MHz Muscle: σ = 1.51 mho/m ϵ_r = 51.0 ρ = 1.00 g/cm³ Coarse: Dx = 15.0, Dy = 15.0, Dz = 10.0 Cube 5x5x7; Powerdrift: -0.12 dB SAR (1g): 0.892 mW/g, SAR (10g): 0.525 mW/g

Body SAR - Antenna Side (Right Side) of Handheld PC - Numeric Keypad Unit with Carry Case P/N: 54-0644-001 and JABRA Ear-microphone accessories 0.0 cm Separation Distance from Left Side of Carry Case to Planar Phantom (Back Side of Handheld PC Facing Front of Carry Case)

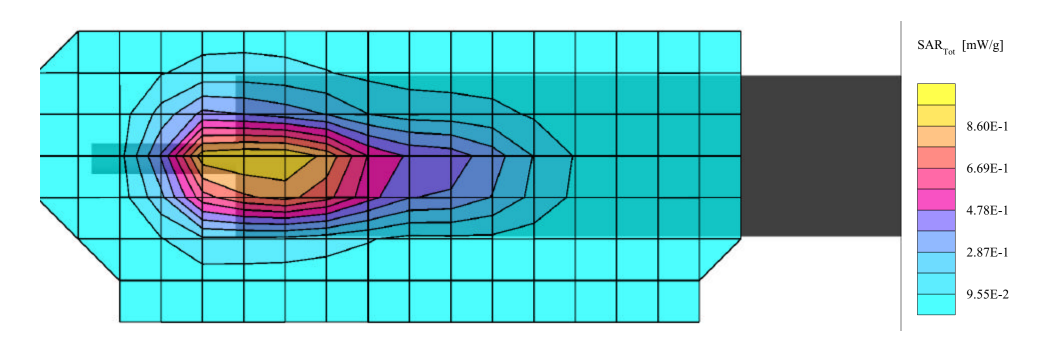
IX100 Rugged Handheld PC with Sierra Wireless AirCard 750 PCS GPRS Modem Card with 1/4 Wave Helix Antenna & 7.4V Lithium-ion Battery PCS GPRS Mode

Channel 661 [1880.00 MHz]

Conducted Power: 28.1 dBm

Ambient Temp: 23.9°C; Fluid Temp: 23.5°C

Date Tested: June 11, 2003



SAM Phantom; Flat Section; Position: (90°,270°) Probe: ET3DV6 - SN1387; ConvF(4.90,4.90,4.90); Crest factor: 2.0 1900 MHz Muscle: σ = 1.51 mho/m ϵ_r = 51.0 ρ = 1.00 g/cm³ Coarse: Dx = 15.0, Dy = 15.0, Dz = 10.0

Second Coarse Scan to Show Lower Section of Right Side

Body SAR - Antenna Side (Right Side) of Handheld PC - Numeric Keypad Unit with Carry Case P/N: 54-0644-001 and JABRA Ear-microphone accessories 0.0 cm Separation Distance from Left Side of Carry Case to Planar Phantom (Back Side of Handheld PC Facing Front of Carry Case)

IX100 Rugged Handheld PC with Sierra Wireless AirCard 750 PCS GPRS Modem Card with 1/4 Wave Helix Antenna & 7.4V Lithium-ion Battery

PCS GPRS Mode

Channel 661 [1880.00 MHz]

