

MODEL:LG-DB525

Generic Twin Phantom; Right Hand Section;

Probe: ET3DV6 - SN1560 -- Probe Cal Date 20/02/01

Medium Parameters 835 MHz Brain: $\sigma = 0.90$ mho/m $\epsilon_r = 41.5$ $\rho = 1.00$ g/cm³

Antenna Position -- In; Crest Factor 1.0

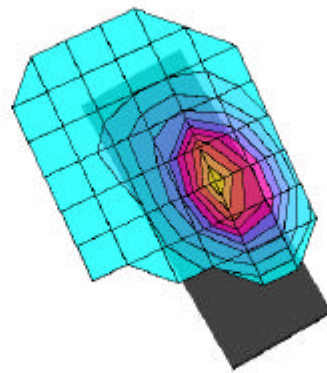
SAR (1g): 0.717 mW/g, SAR (10g): 0.519 mW/g

LG Electronics Dual Band phone FCC ID:BEJDB525- FM mode Head SAR

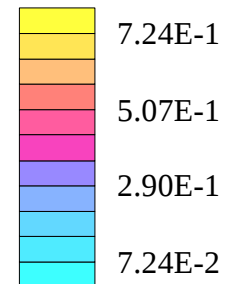
SN:03 ALLGON antenna

FM mode Channel 991 (824.04 MHz) Conducted Power 26.0 dBm

Test data 09-29-2001



SAR_{Tot} [mW/g]



MODEL:LG-DB525

Generic Twin Phantom; Right Hand Section;

Probe: ET3DV6 - SN1560 -- Probe Cal Date 20/02/01

Medium Parameters 835 MHz Brain: $\sigma = 0.90$ mho/m $\epsilon_r = 41.5$ $\rho = 1.00$ g/cm³

Antenna Position -- Out; Crest Factor 1.0

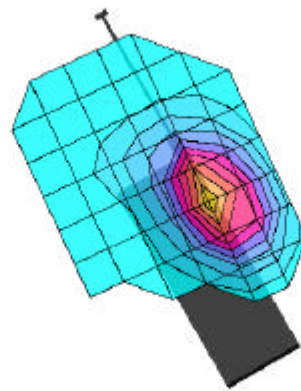
SAR (1g): 0.550 mW/g, SAR (10g): 0.393 mW/g

LG Electronics Dual Band phone FCC ID:BEJDB525- FM mode Head SAR

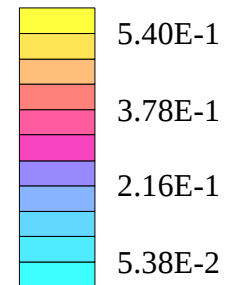
SN:03 ALLGON antenna

FM mode Channel 991 (24.04 MHz) Conducted Power 26.0 dBm

Test data 09-29-2001



SAR_{Tot} [mW/g]



MODEL:LG-DB525

Generic Twin Phantom; Right Hand Section;

Probe: ET3DV6 - SN1560 -- Probe Cal Date 20/02/01

Medium Parameters 835 MHz Brain: $\sigma = 0.90$ mho/m $\epsilon_r = 41.5$ $\rho = 1.00$ g/cm³

Antenna Position -- In; Crest Factor 1.0

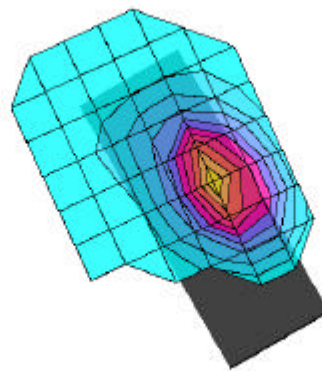
SAR (1g): 0.700 mW/g, SAR (10g): 0.506 mW/g

LG Electronics Dual Band phone FCC ID:BEJDB525- FM mode Head SAR

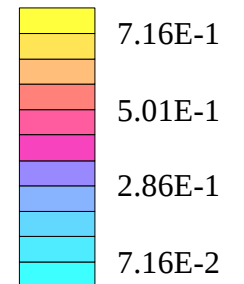
SN:03 ALLGON antenna

FM mode Channel 383 (836.49 MHz) Conducted Power 26.0 dBm

Test data 09-29-2001



SAR_{Tot} [mW/g]



MODEL:LG-DB525

Generic Twin Phantom; Right Hand Section;

Probe: ET3DV6 - SN1560 -- Probe Cal Date 20/02/01

Medium Parameters 835 MHz Brain: $\sigma = 0.90$ mho/m $\epsilon_r = 41.5$ $\rho = 1.00$ g/cm³

Antenna Position -- Out; Crest Factor 1.0

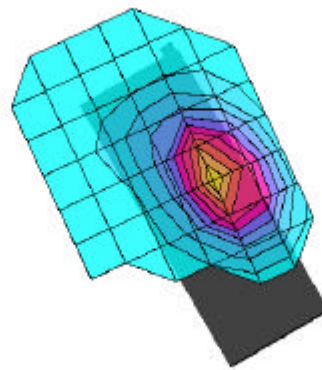
SAR (1g): 0.548 mW/g, SAR (10g): 0.389 mW/g

LG Electronics Dual Band phone FCC ID:BEJDB525- FM mode Head SAR

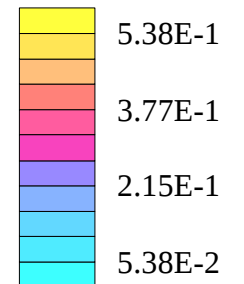
SN:03 ALLGON antenna

FM mode Channel 383 (836.49 MHz) Conducted Power 26.0 dBm

Test data 09-29-2001



SAR_{Tot} [mW/g]



MODEL:LG-DB525

Generic Twin Phantom; Right Hand Section;

Probe: ET3DV6 - SN1560 -- Probe Cal Date 20/02/01

Medium Parameters 835 MHz Brain: $\sigma = 0.90$ mho/m $\epsilon_r = 41.5$ $\rho = 1.00$ g/cm³

Antenna Position -- In; Crest Factor 1.0

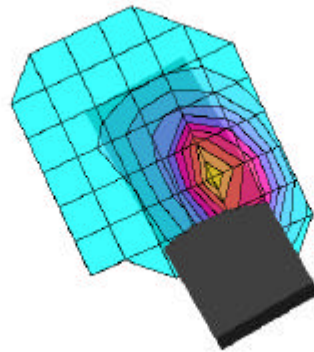
SAR (1g): 0.825 mW/g, SAR (10g): 0.591 mW/g

LG Electronics Dual Band phone FCC ID:BEJDB525- FM mode Head SAR

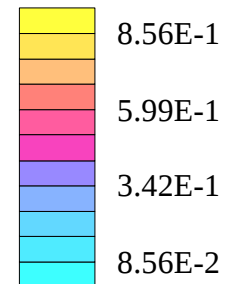
SN:03 ALLGON antenna

FM mode Channel 799 (848.97 MHz) Conducted Power 26.0 dBm

Test data 09-29-2001



SAR_{Tot} [mW/g]



MODEL:LG-DB525

Generic Twin Phantom; Right Hand Section;

Probe: ET3DV6 - SN1560 -- Probe Cal Date 20/02/01

Medium Parameters 835 MHz Brain: $\sigma = 0.90$ mho/m $\epsilon_r = 41.5$ $\rho = 1.00$ g/cm³

Antenna Position -- Out; Crest Factor 1.0

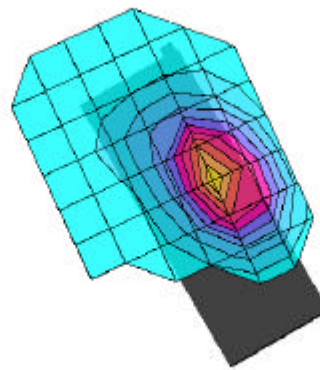
SAR (1g): 0.564 mW/g, SAR (10g): 0.400 mW/g

LG Electronics Dual Band phone FCC ID:BEJDB525- FM mode Head SAR

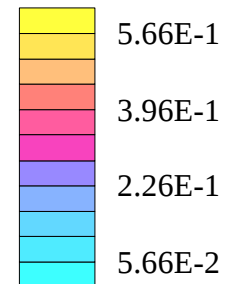
SN:03 ALLGON antenna

FM mode Channel 799 (848.97 MHz) Conducted Power 26.0 dBm

Test data 09-29-2001



SAR_{Tot} [mW/g]



MODEL:LG-DB525

Generic Twin Phantom; Left Hand Section;

Probe: ET3DV6 - SN1560 -- Probe Cal Date 20/02/01

Medium Parameters 835 MHz Brain: $\sigma = 0.90$ mho/m $\epsilon_r = 41.5$ $\rho = 1.00$ g/cm³

Antenna Position -- In; Crest Factor 1.0

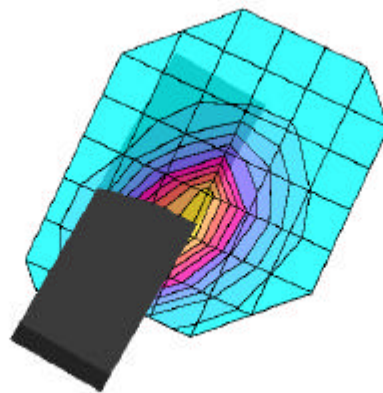
SAR (1g): 0.930 mW/g, SAR (10g): 0.634 mW/g

LG Electronics Dual Band phone FCC ID:BEJDB525- FM mode Head SAR

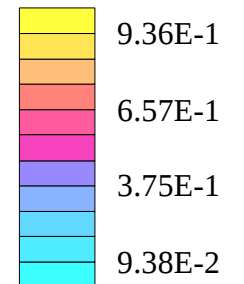
SN:03 ALLGON antenna

FM mode Channel 799 (848.97 MHz) Conducted Power 26.0 dBm

Test date 09-29-2001



SAR_{Tot} [mW/g]



MODEL:LG-DB525

Generic Twin Phantom; Left Hand Section;

Probe: ET3DV6 - SN1560 -- Probe Cal Date 20/02/01

Medium Parameters 835 MHz Brain: $\sigma = 0.90$ mho/m $\epsilon_r = 41.5$ $\rho = 1.00$ g/cm³

Antenna Position -- Out; Crest Factor 1.0

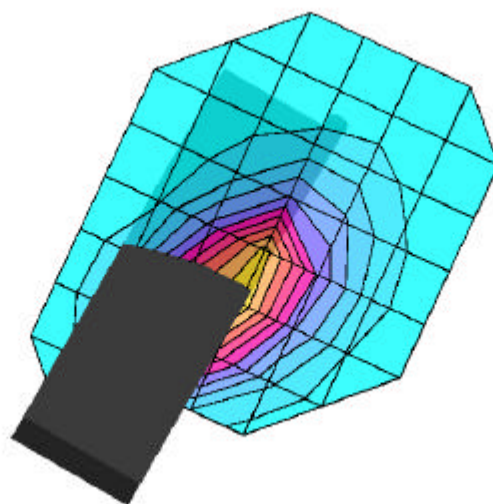
SAR (1g): 0.346 mW/g, SAR (10g): 0.236 mW/g

LG Electronics Dual Band phone FCC ID:BEJDB525- FM mode Head SAR

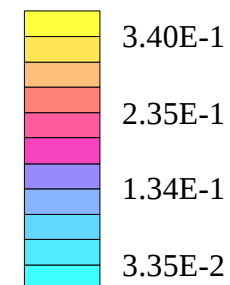
SN:03 ALLGON antenna

FM mode Channel 799 (848.97 MHz) Conducted Power 26.0 dBm

Test date 09-29-2001



SAR_{Tot} [mW/g]



MODEL:LG-DB525

Generic Twin Phantom; Right Hand Section;

Probe: ET3DV6 - SN1560 -- Probe Cal Date 20/02/01

Medium Parameters 1900 MHz Brain: $\sigma = 1.82$ mho/m $\epsilon_r = 40.4$ $\rho = 1.00$ g/cm³

Antenna Position -- In; Crest Factor 1.0

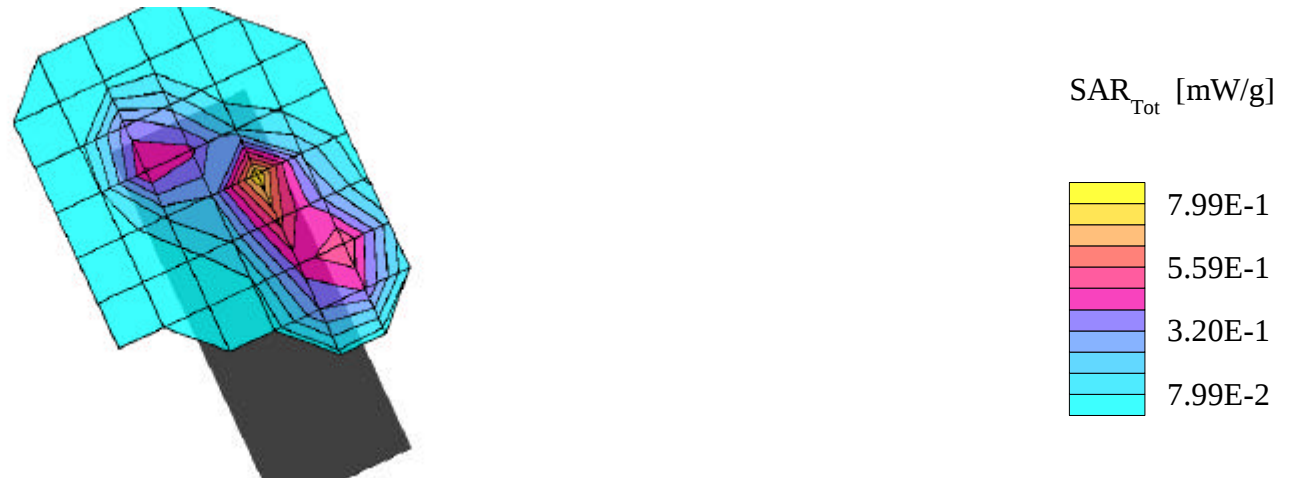
SAR (1g): 0.834 mW/g, SAR (10g): 0.420 mW/g

LG Electronics Dual Band phone FCC ID:BEJDB525-PCS mode Head SAR

SN:03 ALLGON

PCS mode Channel 0025 (1851.25 MHz) Conducted Power 23.0 dBm

Test data 07-30-2001



MODEL:LG-DB525

Generic Twin Phantom; Right Hand Section;

Probe: ET3DV6 - SN1560 -- Probe Cal Date 20/02/01

Medium Parameters 1900 MHz Brain: $\sigma = 1.82$ mho/m $\epsilon_r = 40.4$ $\rho = 1.00$ g/cm³

Antenna Position -- Out; Crest Factor 1.0

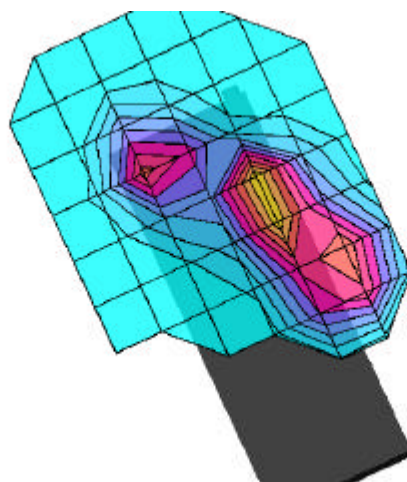
SAR (1g): 0.334 mW/g, SAR (10g): 0.170 mW/g

LG Electronics Dual Band phone FCC ID:BEJDB525-PCS mode Head SAR

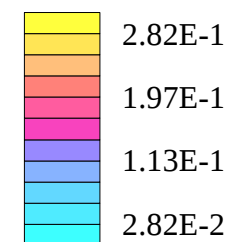
SN:03 ALLGON

PCS mode Channel 0025(1851.25 MHz) Conducted Power 23.0 dBm

Test data 07-30-2001



SAR_{Tot} [mW/g]



MODEL:LG-DB525

Generic Twin Phantom; Right Hand Section;

Probe: ET3DV6 - SN1560 -- Probe Cal Date 20/02/01

Medium Parameters 1900 MHz Brain: $\sigma = 1.82$ mho/m $\epsilon_r = 40.4$ $\rho = 1.00$ g/cm³

Antenna Position -- In; Crest Factor 1.0

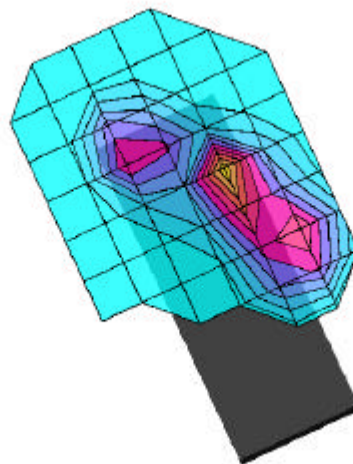
SAR (1g): 0.913 mW/g, SAR (10g): 0.460 mW/g

LG Electronics Dual Band phone FCC ID:BEJDB525-PCS mode Head SAR

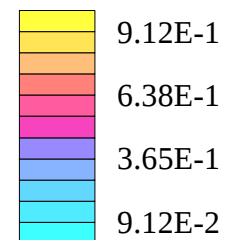
SN:03 ALLGON

PCS mode Channel 0600 (1880 MHz) Conducted Power 23.0 dBm

Test data 07-30-2001



SAR_{Tot} [mW/g]



MODEL:LG-DB525

Generic Twin Phantom; Right Hand Section;

Probe: ET3DV6 - SN1560 -- Probe Cal Date 20/02/01

Medium Parameters 1900 MHz Brain: $\sigma = 1.82$ mho/m $\epsilon_r = 40.4$ $\rho = 1.00$ g/cm³

Antenna Position -- Out; Crest Factor 1.0

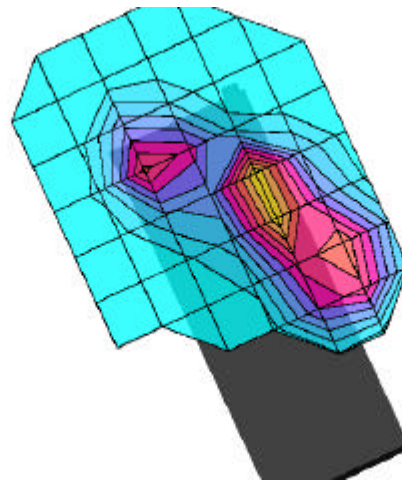
SAR (1g): 0.345 mW/g, SAR (10g): 0.175 mW/g

LG Electronics Dual Band phone FCC ID:BEJDB525-PCS mode Head SAR

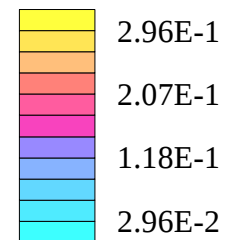
SN:03 ALLGON

PCS mode Channel 0600 (1880 MHz) Conducted Power 23.0 dBm

Test data 07-30-2001



SAR_{Tot} [mW/g]



MODEL:LG-DB525

Generic Twin Phantom; Right Hand Section;

Probe: ET3DV6 - SN1560 -- Probe Cal Date 20/02/01

Medium Parameters 1900 MHz Brain: $\sigma = 1.82$ mho/m $\epsilon_r = 40.4$ $\rho = 1.00$ g/cm³

Antenna Position -- In; Crest Factor 1.0

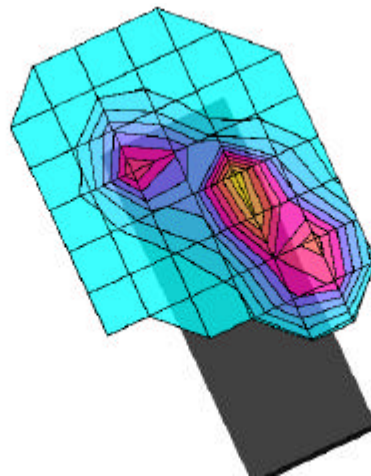
SAR (1g): 0.881 mW/g, SAR (10g): 0.449 mW/g

LG Electronics Dual Band phone FCC ID:BEJDB525-PCS mode Head SAR

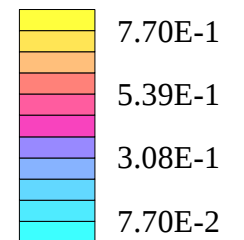
SN:03 ALLGON

PCS mode Channel 1175 (1908.75 MHz) Conducted Power 23.0 dBm

Test data 07-30-2001



SAR_{Tot} [mW/g]



MODEL:LG-DB525

Generic Twin Phantom; Right Hand Section;

Probe: ET3DV6 - SN1560 -- Probe Cal Date 20/02/01

Medium Parameters 1900 MHz Brain: $\sigma = 1.82$ mho/m $\epsilon_r = 40.4$ $\rho = 1.00$ g/cm³

Antenna Position -- Out; Crest Factor 1.0

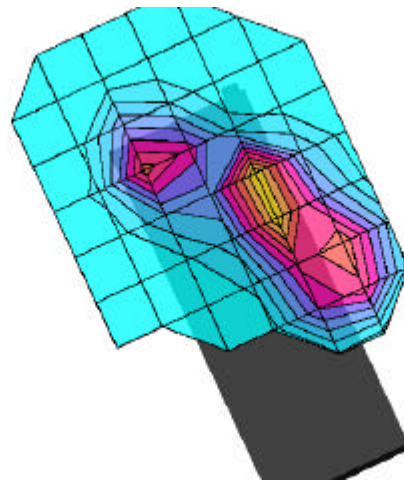
SAR (1g): 0.334 mW/g, SAR (10g): 0.169 mW/g

LG Electronics Dual Band phone FCC ID:BEJDB525-PCS mode Head SAR

SN:03 ALLGON

PCS mode Channel 1175(1908.75 MHz) Conducted Power 23.0 dBm

Test data 07-30-2001



SAR_{Tot} [mW/g]

