Device under test
Model / Manufacturer:
Serial number:

## Dimensions:

Measurement scenario:

Measurement results
Maximum H-field:
$86.45 \mathrm{~mA} / \mathrm{m}$ (rms)
Location of maximum relative to DUT:
X: $63.00 \mathrm{~mm}, \mathrm{Y}:-14.00 \mathrm{~mm}, \mathrm{Z}: 14.00 \mathrm{~mm}$
Maximum $H$-field ( $x, y, z$ ):
$37.56 \mathrm{~mA} / \mathrm{m}, 116.31 \mathrm{~mA} / \mathrm{m}, 103.87 \mathrm{~mA} / \mathrm{m}$
Peak frequency:
562.21 kHz (median)

Distance to -20.0 dB boundary: 7.00 mm

Hardware setup
DASY version:
cDASY6 Module WPT, 1.2.0.8
Notebook version:
1.2 .5
1.2.5

Probe model / serial number:
Single Probe with reference / WP000107

## Scan setup

Type:
Static

Resolution:
X: $7.00 \mathrm{~mm}, \mathrm{Y}: 7.00 \mathrm{~mm}, \mathrm{Z}: 7.00 \mathrm{~mm}$
Dimensions:
X: $182.00 \mathrm{~mm}, \mathrm{Y}: 182.00 \mathrm{~mm}, \mathrm{Z}: 7.00 \mathrm{~mm}$
Completed on:
2022/11/03 14:46:24

H-field magnitude at lowest plane


Induced quantities in the anatomical model $(f=562.00 \mathrm{kHz}, \sigma=0.355 \mathrm{~S} / \mathrm{m}$, reconstruction error $=296.1 \%)$

| Spacing (mm) | Peak Hinc (A/m, rms) | Peak Eind (V/m, rms) |  | ```Peak Jind (A/m^2, rms)``` | psSAR (mW/kg) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Cube avg. | Line avg. | Surface avg. | 1 g avg . | 10 g avg . | -20 dB radius (mm) |
| 0 * | 0.107 | 0.001 | 0.001 | $<0.001$ | < 0.001 | < 0.001 | 46.6 |

Standard compliance evaluation

|  | ICNIRP 2020 (dB) |  |  | ICNIRP 1998 (dB) |  |  | IEEE 2019 (dB) |  |  | FCC 2020 (dB) |  |  | HC Code 6 (dB) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Spacing (mm) | Peak Hinc (RL) | Peak Eind (BR) | psSAR (BR) | Peak Hinc (RL) | Peak Jind (BR) | psSAR <br> (BR) | Peak Hinc (RL) | Peak Eind (BR) | psSAR <br> (BR) | Peak Hinc (RL) | Peak Eind (BR) | psSAR <br> (BR) | Peak Hinc (RL) | Peak Eind (BR) | psSAR <br> (BR) |
| 0 * | 9.86 | -80.8 | -81.6 | 26.4 | -58.4 | -81.6 | -7.56 | -84.0 | -81.6 | 16.7 | -80.9 | -76.9 | 26.4 | -80.9 | -76.9 |

Standard compliance evaluation (coverage factor-adjusted) (Coefficients: $w_{E c}=3.0, w_{E l}=2.0, w_{J}=1.0, w_{S A R 1 g}=1.0, w_{S A R 10 g}=1.0$ )

|  | ICNIRP 2020 (dB) |  | ICNIRP 1998 (dB) |  | IEEE 2019 (dB) |  | FCC 2020 (dB) |  | HC Code 6 (dB) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Spacing (mm) | Peak Eind (BR) | psSAR (BR) | Peak Jind (BR) | psSAR (BR) | Peak Eind (BR) | psSAR (BR) | Peak Eind (BR) | psSAR (BR) | Peak Eind (BR) | psSAR (BR) |
| 0 * | -71.9 | -81.9 | -59.0 | -81.9 | -78.5 | -81.9 | -72.0 | -77.2 | -72.0 | -77.2 |

Device under test
Model / Manufacturer:
Serial number:

## Dimensions:

Measurement scenario:

Measurement results
Maximum H-field:
$199.64 \mathrm{~mA} / \mathrm{m}$ (rms)
Location of maximum relative to DUT:
X: -21.00 mm, Y: $42.00 \mathrm{~mm}, \mathrm{Z}: 7.00 \mathrm{~mm}$
Maximum H-field ( $x, y, z$ ):
$24.84 \mathrm{~mA} / \mathrm{m}, 277.97 \mathrm{~mA} / \mathrm{m}, 220.11 \mathrm{~mA} / \mathrm{m}$
Peak frequency:
558.69 kHz (median)

Distance to -20.0 dB boundary:
7.00 mm

Hardware setup
DASY version:
cDASY6 Module WPT, 1.2.0.8
Notebook version:
1.2 .5
1.2.5

Probe model / serial number:
Single Probe with reference / WP000107

H-field magnitude at maximum


## Scan setup

Type:
Static
Resolution:
X: $7.00 \mathrm{~mm}, \mathrm{Y}: 7.00 \mathrm{~mm}, \mathrm{Z}: 7.00 \mathrm{~mm}$
Dimensions:
X: $112.00 \mathrm{~mm}, \mathrm{Y}: 112.00 \mathrm{~mm}, \mathrm{Z}: 7.00 \mathrm{~mm}$
Completed on:
2022/11/04 12:06:18

H-field magnitude at lowest plane


Induced quantities in the anatomical model ( $f=559.00 \mathrm{kHz}, \sigma=0.355 \mathrm{~S} / \mathrm{m}$, reconstruction error $=287.6 \%$ )

| Spacing (mm) | Peak Hinc (A/m, rms) | Peak Eind (V/m, rms) |  | Peak Jind ( $\mathrm{A} / \mathrm{m}^{\wedge} 2$, rms) <br> Surface avg. | psSAR (mW/kg) |  | -20 dB radius (mm) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Cube avg. | Line avg. |  | 1 gavg . | 10 gavg . |  |
| 0 * | 0.374 | 0.003 | 0.003 | < 0.001 | < 0.001 | < 0.001 | 27.8 |

Standard compliance evaluation

| Spacing (mm) | ICNIRP 2020 (dB) |  |  | ICNIRP 1998 (dB) |  |  | IEEE 2019 (dB) |  |  | FCC 2020 (dB) |  |  | HC Code 6 (dB) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Peak Hinc (RL) | Peak Eind (BR) | $\begin{aligned} & \text { psSAR } \\ & \text { (BR) } \end{aligned}$ | Peak Hinc (RL) | Peak <br> Jind <br> (BR) | $\begin{aligned} & \text { psSAR } \\ & \text { (BR) } \end{aligned}$ | Peak Hinc (RL) | Peak Eind (BR) | $\begin{aligned} & \text { psSAR } \\ & \text { (BR) } \end{aligned}$ | Peak Hinc (RL) | Peak <br> Eind <br> (BR) | $\begin{aligned} & \text { psSAR } \\ & \text { (BR) } \end{aligned}$ | Peak Hinc (RL) | Peak <br> Eind <br> (BR) | $\begin{aligned} & \text { psSAR } \\ & (\mathrm{BR}) \end{aligned}$ |
| 0 * | 2.91 | -66.9 | -80.5 | 19.4 | -45.5 | -80.5 | -14.5 | -69.9 | -80.5 | 13.2 | -66.9 | -74.6 | 19.4 | -66.9 | -74.6 |

Standard compliance evaluation (coverage factor-adjusted) (Coefficients: $w_{E c}=3.0, w_{E l}=2.0, w_{J}=1.0, w_{S A R 1 g}=1.0, w_{S A R 10 g}=1.0$ )

|  | ICNIRP 2020 (dB) |  | ICNIRP 1998 (dB) |  | IEEE 2019 (dB) |  | FCC 2020 (dB) |  | HC Code 6 (dB) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Spacing (mm) | Peak Eind (BR) | psSAR (BR) | Peak Jind (BR) | psSAR (BR) | Peak Eind (BR) | psSAR (BR) | Peak Eind (BR) | psSAR (BR) | Peak Eind (BR) | psSAR (BR) |
| 0 * | -62.5 | -83.1 | -50.6 | -83.1 | -69.0 | -83.1 | -62.5 | -77.2 | -62.5 | -77.2 |

