# 1.1 Test results

The result table mentions only the worst cases. For the details see complete tables in the measurements and curves.

# Sample n°CRE2-2025-TP002-02

## Configuration ER\_In front of harness RBW 9kHz

Paramètres de test :

• Project: CRE2-2025-TP002 RESAC

• Operator: VA/FK, 17/02/2025 17:31:53

• Test Configuration: Antenna position:in front of harness, DUT Orientation:axis X, Housing connected to the ground plane:no, Configuration of the power return line LV:remotely grounded, -

• Operating mode: Mode 3, Conclusion comply

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Section** | **Frequency (MHz)** | **SR** | **Polarization** | **Correction (dB)** | **Mesure (dBµV/m)** | **Limite (dBµV/m)** | **Marge (dB)** | **Verdict** |
| Peak | 1.25875 | 1.0 | Vertical | 9.92 | 33.25 | 64.0 | 30.75 | OK |
| Peak | 27.269 | 2.0 | Vertical | 10.29 | 22.15 | 58.0 | 35.85 | OK |
| Q-Peak | 1.25650 | 1.0 | Vertical | 9.92 | 31.39 | 51.0 | 19.61 | OK |
| Q-Peak | 27.260 | 2.0 | Vertical | 10.29 | 16.05 | 45.0 | 28.95 | OK |
| Peak | 1.25875 | 1.0 | Vertical | 9.92 | 33.25 | 51.0 | 17.75 | OK |
| Peak | 27.269 | 2.0 | Vertical | 10.29 | 22.15 | 45.0 | 22.85 | OK |
| CISPR.AVG | 1.25425 | 1.0 | Vertical | 9.92 | 18.35 | 44.0 | 25.65 | OK |
| CISPR.AVG | 27.260 | 2.0 | Vertical | 10.29 | 4.57 | 28.0 | 23.43 | OK |

## Configuration ER\_In front of harness RBW 9kHz\_GNSS

Paramètres de test :

• Project: CRE2-2025-TP002 RESAC

• Operator: VA/FK, 17/02/2025 17:31:53

• Test Configuration: Antenna position:in front of harness, DUT Orientation:axis X, Housing connected to the ground plane:no, Configuration of the power return line LV:remotely grounded, -

• Operating mode: Mode 3, Conclusion comply

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Section** | **Frequency (MHz)** | **SR** | **Polarization** | **Correction (dB)** | **Mesure (dBµV/m)** | **Limite (dBµV/m)** | **Marge (dB)** | **Verdict** |

Aucune donnée disponible pour cette configuration.

## Configuration ER\_In front of DUT RBW 9kHz\_GNSS

Paramètres de test :

• Project: CRE2-2025-TP002 RESAC

• Operator: VA/FK, 17/02/2025 17:31:53

• Test Configuration: Antenna position:in front of harness, DUT Orientation:axis X, Housing connected to the ground plane:no, Configuration of the power return line LV:remotely grounded, -

• Operating mode: Mode 3, Conclusion comply

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Section** | **Frequency (MHz)** | **SR** | **Polarization** | **Correction (dB)** | **Mesure (dBµV/m)** | **Limite (dBµV/m)** | **Marge (dB)** | **Verdict** |

Aucune donnée disponible pour cette configuration.

## Configuration ER\_In front of harness RBW 120kHz With PA

Paramètres de test :

• Project: CRE2-2025-TP002 RESAC

• Operator: VA/FK, 17/02/2025 17:31:53

• Test Configuration: Antenna position:in front of harness, DUT Orientation:axis X, Housing connected to the ground plane:no, Configuration of the power return line LV:remotely grounded, -

• Operating mode: Mode 3, Conclusion comply

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Section** | **Frequency (MHz)** | **SR** | **Polarization** | **Correction (dB)** | **Mesure (dBµV/m)** | **Limite (dBµV/m)** | **Marge (dB)** | **Verdict** |

Aucune donnée disponible pour cette configuration.