Rapport de Test

# 🔹 CRE2-2025-TP002-02\_ER\_In front of harness RBW 9kHz

## Informations générales

|  |  |
| --- | --- |
| Clé | Valeur |
| Sample id | CRE2-2025-TP002-02 |
| Antenna position | in front of harness |
| Mode | 3 |
| Dut orientation | axis X |

## Paramètres de test

|  |  |
| --- | --- |
| Paramètre | Valeur |
| step | 2.25 |
| preamp | OFF |
| setup | USE\_CRE2\_RESAC (A) 9kHz-30MHz\_rod |
| sweeping | 3 |
| rbw | 9 |
| dynamic | 120 |
| span | 0.1 |
| ref\_level | 70 |
| vbw | Auto |
| rf\_att | 0 |
| sweep\_time | 1000 |
| maxhold | 5 |

## Tableau des mesures

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Measurement type | Frequency mhz | Limit | Margin | Polarization | Correction db | Measured | Veridict |
| CISPR.AVG | 1.25425 | 44 | -25.65 | Vertical | 9.92 | 18.35 | FAIL |
| CISPR.AVG | 27.25975 | 28 | -23.43 | Vertical | 10.29 | 4.57 | FAIL |
| Peak | 1.25875 | 51 | -17.75 | Vertical | 9.92 | 33.25 | FAIL |
| Peak | 27.26875 | 45 | -22.85 | Vertical | 10.29 | 22.15 | FAIL |
| Q-Peak | 1.2565 | 51 | -19.61 | Vertical | 9.92 |  | FAIL |
| Q-Peak | 27.25975 | 45 | -28.95 | Vertical | 10.29 |  | FAIL |
| Peak | 1.25875 | 64 | -30.75 | Vertical | 9.92 | 33.25 | FAIL |
| Peak | 27.26875 | 58 | -35.85 | Vertical | 10.29 | 22.15 | FAIL |

# 🔹 CRE2-2025-TP002-02\_ER\_In front of harness RBW 9kHz\_GNSS

## Informations générales

|  |  |
| --- | --- |
| Clé | Valeur |
| Sample id | CRE2-2025-TP002-02 |
| Antenna position | in front of harness |
| Mode | 3 |
| Dut orientation | axis X |

## Paramètres de test

|  |  |
| --- | --- |
| Paramètre | Valeur |
| step | 2.25 |
| preamp | ON |
| setup | USE\_CRE2\_RESAC (A) 1.1-1.7GHz\_GPS\_horn |
| sweeping | 3 |
| rbw | 9 |
| dynamic | 120 |
| span | 0.1 |
| ref\_level | 70 |
| vbw | Auto |
| rf\_att | 0 |
| sweep\_time | 1000 |
| maxhold | 5 |

## Tableau des mesures

PAS DE MESURE POUR CETTE SECTION

# 🔹 CRE2-2025-TP002-02\_ER\_In front of DUT RBW 9kHz\_GNSS

## Informations générales

|  |  |
| --- | --- |
| Clé | Valeur |
| Sample id | CRE2-2025-TP002-02 |
| Antenna position | in front of harness |
| Mode | 3 |
| Dut orientation | axis X |

## Paramètres de test

|  |  |
| --- | --- |
| Paramètre | Valeur |
| step | 2.25 |
| preamp | ON |
| setup | USE\_CRE2\_RESAC (A) 1.1-1.7GHz\_GPS\_horn |
| sweeping | 3 |
| rbw | 9 |
| dynamic | 120 |
| span | 0.1 |
| ref\_level | 70 |
| vbw | Auto |
| rf\_att | 0 |
| sweep\_time | 1000 |
| maxhold | 5 |

## Tableau des mesures

PAS DE MESURE POUR CETTE SECTION

# 🔹 CRE2-2025-TP002-02\_ER\_In front of harness RBW 120kHz With PA

## Informations générales

|  |  |
| --- | --- |
| Clé | Valeur |
| Sample id | CRE2-2025-TP002-02 |
| Antenna position | in front of harness |
| Mode | 3 |
| Dut orientation | axis X |

## Paramètres de test

|  |  |
| --- | --- |
| Paramètre | Valeur |
| step | 30 |
| preamp | OFF |
| setup | USE\_CRE2\_RESAC (A) 20MHz-300MHz\_biconical with preamp |
| sweeping | 3 |
| rbw | 120 |
| dynamic | 120 |
| span | 0.1 |
| ref\_level | 70 |
| vbw | Auto |
| rf\_att | 0 |
| sweep\_time | 1000 |
| maxhold | 5 |

## Tableau des mesures

PAS DE MESURE POUR CETTE SECTION

# 🔹 CRE2-2025-TP002-02\_ER\_In front of harness RBW 1MHz With PA

## Informations générales

|  |  |
| --- | --- |
| Clé | Valeur |
| Sample id | CRE2-2025-TP002-02 |
| Antenna position | in front of harness |
| Mode | 3 |
| Dut orientation | axis X |

## Paramètres de test

|  |  |
| --- | --- |
| Paramètre | Valeur |
| step | 250 |
| preamp | OFF |
| setup | USE\_CRE2\_RESAC (A) 20MHz-300MHz\_biconical with preamp |
| sweeping | 3 |
| rbw | 1 |
| dynamic | 120 |
| span | 0.1 |
| ref\_level | 70 |
| vbw | Auto |
| rf\_att | 0 |
| sweep\_time | 1000 |
| maxhold | 5 |

## Tableau des mesures

PAS DE MESURE POUR CETTE SECTION

# 🔹 CRE2-2025-TP002-02\_ER\_In front of DUT RBW 120kHz With PA

## Informations générales

|  |  |
| --- | --- |
| Clé | Valeur |
| Sample id | CRE2-2025-TP002-02 |
| Antenna position | in front of DUT |
| Mode | 3 |
| Dut orientation | axis Z |

## Paramètres de test

|  |  |
| --- | --- |
| Paramètre | Valeur |
| step | 30 |
| preamp | OFF |
| setup | USE\_CRE2\_RESAC (A) 20MHz-300MHz\_biconical with preamp |
| sweeping | 3 |
| rbw | 120 |
| dynamic | 120 |
| span | 0.1 |
| ref\_level | 70 |
| vbw | Auto |
| rf\_att | 0 |
| sweep\_time | 1000 |
| maxhold | 5 |

## Tableau des mesures

PAS DE MESURE POUR CETTE SECTION

# 🔹 CRE2-2025-TP002-02\_ER\_In front of DUT RBW 1MHz With PA

## Informations générales

|  |  |
| --- | --- |
| Clé | Valeur |
| Sample id | CRE2-2025-TP002-02 |
| Antenna position | in front of DUT |
| Mode | 3 |
| Dut orientation | axis Z |

## Paramètres de test

|  |  |
| --- | --- |
| Paramètre | Valeur |
| step | 250 |
| preamp | OFF |
| setup | USE\_CRE2\_RESAC (A) 20MHz-300MHz\_biconical with preamp |
| sweeping | 3 |
| rbw | 1 |
| dynamic | 120 |
| span | 0.1 |
| ref\_level | 70 |
| vbw | Auto |
| rf\_att | 0 |
| sweep\_time | 1000 |
| maxhold | 5 |

## Tableau des mesures

PAS DE MESURE POUR CETTE SECTION

# 🔹 Invest CRE2-2025-TP002-02\_ER\_In front of DUT RBW 9kHz\_GNSS

## Informations générales

|  |  |
| --- | --- |
| Clé | Valeur |
| Sample id | CRE2-2025-TP002-02 |
| Antenna position | in front of harness |
| Mode | 3 |
| Dut orientation | axis X |

## Paramètres de test

|  |  |
| --- | --- |
| Paramètre | Valeur |
| step | 2.25 |
| preamp | ON |
| setup | USE\_CRE2\_RESAC (A) 1.1-1.7GHz\_GPS\_horn |
| sweeping | 3 |
| rbw | 9 |
| dynamic | 120 |
| span | 0.1 |
| ref\_level | 70 |
| vbw | Auto |
| rf\_att | 0 |
| sweep\_time | 1000 |
| maxhold | 5 |

## Tableau des mesures

PAS DE MESURE POUR CETTE SECTION