Measurement Protocol PAX

# General Information:

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| Test date: 13/08/20 | Date prev. test: | Test number: 1 |
| Tested by: Sarah Schoultz | PAM number: 3 | Installed at ant.: |
| Comments: | | |
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| Known problems: Low gain but not too bad, so probably just one broken amplifier | | |
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# Setup:

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| Power supply: | OK 🗹 NOK 🗆 | Communication: | OK 🗹 NOK 🗆 |
| Supply current +6V: 1.124mA | | ssh obs@antcntl | |
| Supply current -6V: 0.115mA | | ssh ataant@paxtester | pw: q@n@t |
| Supply current +5V: 0.343mA | | telnet pax | “help” |
|  | | CTRL + ] | “close” |

# RF Test with VNA:

### VNA Setup:

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| Load configuration: Passband\_PAX.csa | | |
| Freq Start: 1.0 GHz | Freq Stop: 13.0 GHz | Power Level: -20 dBm |
| Averaging: enabled | Averaging count: 15 | N. Points: 801 |
| VNA : Agilent N5230C 10MHz - 20GHz | | |

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| --- | --- | --- | --- | --- |
| VNA to PAX connection: | 1m ABC-CA18 Cable + 20dB Attenuator | | | |
| Input Power Level to PAX: (Measured) | @1GHz:  -40.2dBm | @4GHz:  -40.7dBm | @8GHz: -41.2dBm | @12GHz: -41.4dBm |

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| PAX to VNA connection: | 2m Fibre Cable + Fibre Diode + AOX Amplifier + 1m ABC-CA18 Cable |

### Measured Passband with Attenuator set to 7dB each (Complete Link):

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|  |

A screenshot of a cell phone

Description automatically generated

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| Flatness: | OK 🗹 NOK 🗆 | Unwanted Features: | Yes 🗹 No 🗆 |

### Power Sweep (Complete Link):

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| Load configuration: Power\_Sweep\_PAX.csa | | |
| Power Start: -40dBm | Power Stop: -20dBm | Frequency : 4.0GHz |
| PAM Attenuator: 0dB |  | N. Points: 801 |

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A screenshot of a cell phone

Description automatically generated

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| Compression point: | OK 🗹 NOK 🗆 | Unwanted Features: | Yes 🗹 No 🗆 |

### Detector Calibration and Attenuator Sweep Pol X:

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| Load configuration: Detector\_Calibration\_PAX.csa | | |
| Freq : 4.0 GHz | Power Level: -20dBm | Sweep Time: -20sec |
| Sweep Mode: CW | Power Level at PAX Input (Measured): -40.6dBm | |

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| CW Input Power [dBm]: | Attenuator Value A [dB]: | Attenuator Value: B [dB]: | Detector Value: | Power Meter  Value [dBm]: |
| -40.6 | 0 | 0 | - | 10.6 |
| -40.6 | 0 | 3 | - | 10.2 |
| -40.6 | 0 | 6 | - | 7.8 |
| -40.6 | 0 | 9 | - | 5.8 |
| -40.6 | 0 | 12 | 0.8547 | 2.0 |
| -40.6 | 0 | 15 | 0.7868 | 0.2 |
| -40.6 | 0 | 18 | 0.3453 | -4.3 |
| -40.6 | 0 | 21 | 0.2318 | -6.4 |
| -40.6 | 3 | 21 | 0.1234 | -9.5 |
| -40.6 | 6 | 21 | 0.0657 | -12.4 |
| -40.6 | 9 | 21 | 0.0337 | -15.5 |
| -40.6 | 12 | 21 | 0.0178 | -18.4 |
| -40.6 | 15 | 21 | 0.0100 | -21.1 |
| -40.6 | 18 | 21 | 0.0049 | -24.9 |
| -40.6 | 21 | 21 | 0.0029 | -27.9 |
| -40.6 | 24 | 21 | 0.0020 | -30.9 |
| -40.6 | 27 | 21 | 0.0016 | -33.7 |
| -40.6 | 30 | 21 | 0.0013 | -36.9 |
| -40.6 | 30 | 24 | 0.0011 | -40.5 |
| -40.6 | 30 | 27 | 0.0012 | -42.0 |
| -40.6 | 30 | 30 | 0.0012 | -44.7 |

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| Use Noise Source: Atlantic AS6333 | | |
| Freq : 1.0 - 12.0GHz | Power Level: -41.8dBm |  |
| DC Supply: 28V |  | |

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|  | | | | |
| Input Power [dBm]: | Attenuator Value A [dB]: | Attenuator Value: B [dB]: | Detector Value: | Power Meter  Value [dBm]: |
| -41.8 | 0 | 0 | - | 7.9 |
| -41.8 | 0 | 3 | - | 7.3 |
| -41.8 | 0 | 6 | - | 5.2 |
| -41.8 | 0 | 9 | - | 3.7 |
| -41.8 | 0 | 12 | - | 0.2 |
| -41.8 | 0 | 15 | 0.8540 | -1.5 |
| -41.8 | 0 | 18 | 0.4302 | -5.7 |
| -41.8 | 0 | 21 | 0.2860 | -7.7 |
| -41.8 | 3 | 21 | 0.1573 | -10.6 |
| -41.8 | 6 | 21 | 0.0814 | -13.6 |
| -41.8 | 9 | 21 | 0.0424 | -16.4 |
| -41.8 | 12 | 21 | 0.0220 | -19.4 |
| -41.8 | 15 | 21 | 0.0129 | -22.0 |
| -41.8 | 18 | 21 | 0.0063 | -25.6 |
| -41.8 | 21 | 21 | 0.0039 | -28.7 |
| -41.8 | 24 | 21 | 0.0027 | -31.8 |
| -41.8 | 27 | 21 | 0.0022 | -34.4 |
| -41.8 | 30 | 21 | 0.0019 | -37.8 |
| -41.8 | 30 | 24 | 0.0017 | -41.1 |
| -41.8 | 30 | 27 | 0.0016 | -42.4 |
| -41.8 | 30 | 30 | 0.0016 | -44.9 |