

Description: APM view #1

Division: Industry & Energy

Department: FG

Test report reference: INE-AT/FG-20/225

Page: 12 of 42

Date: 21.12.2020



www.tuv.at | info@tuv.at | TÜV®



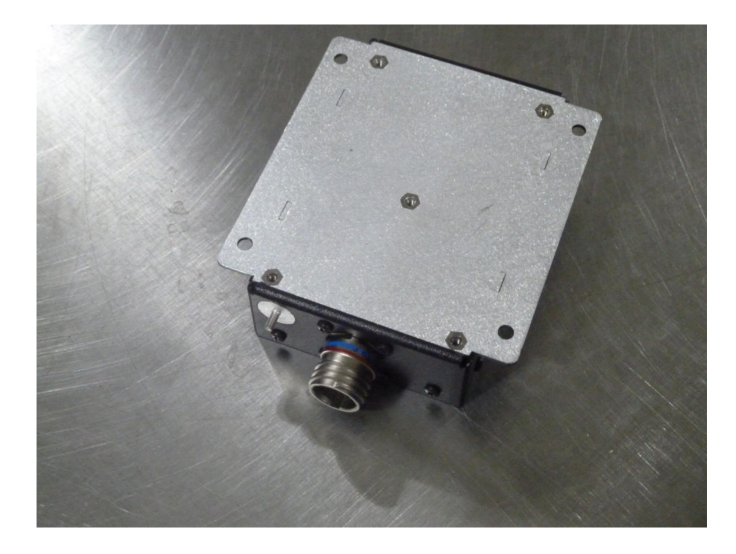
Description: APM view #2

Division: Industry & Energy

Department: FG

Test report reference: INE-AT/FG-20/225

Page: 13 of 42





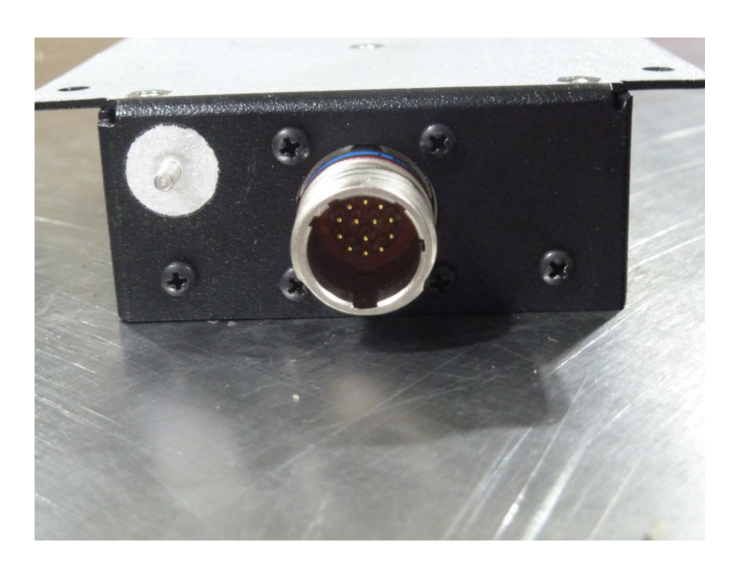
Description: APM view #3

Division: Industry & Energy

Department: FG

Test report reference: INE-AT/FG-20/225

Page: 14 of 42





Description: MODMAN view #1

Division: Industry & Energy

Department: FG

Test report reference: INE-AT/FG-20/225

Page: 15 of 42





Description: MODMAN view #2

Division: Industry & Energy

Department: FG

Test report reference: INE-AT/FG-20/225

Page: 16 of 42





Description: MODMAN view #3

Department: FG

Test report reference: INE-AT/FG-20/225

Page: 17 of 42





Description: MODMAN view #4

Division: Industry & Energy

Department: FG

Test report reference: INE-AT/FG-20/225

Page: 18 of 42





Description: MODMAN view #5

Division: Industry & Energy

Department: FG

Test report reference: INE-AT/FG-20/225

Page: 19 of 42

Date: 21.12.2020





Description: MODMAN view #6

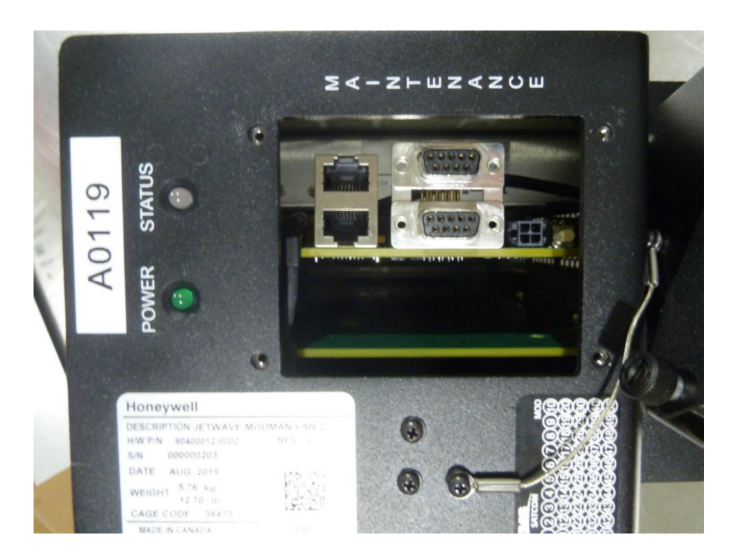
Division: Industry & Energy

Department: FG

Test report reference: INE-AT/FG-20/225

Page: 20 of 42

Date: 21.12.2020



www.tuv.at | info@tuv.at | TÜV®



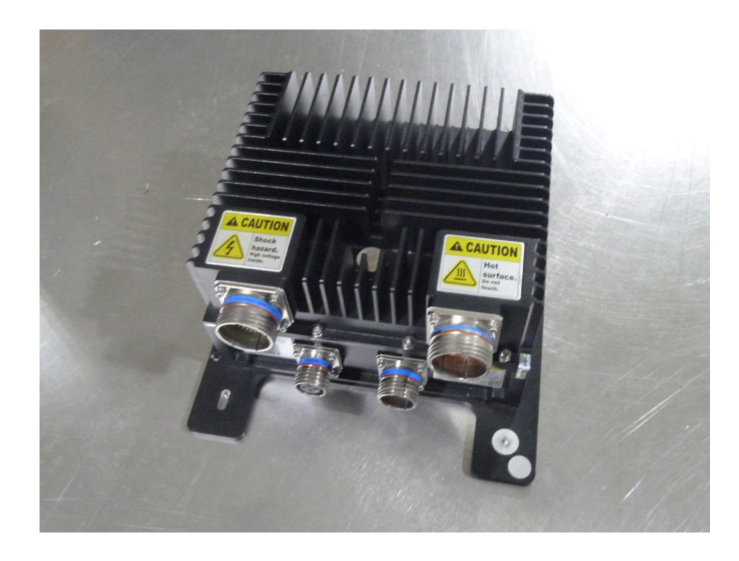
Description: KANDU view #1

Department: FG

Test report reference: INE-AT/FG-20/225

Page: 21 of 42

Date: 21.12.2020





Description: KANDU view #2

Department: FG

Test report reference: INE-AT/FG-20/225

Page: 22 of 42





Description: KANDU view #3

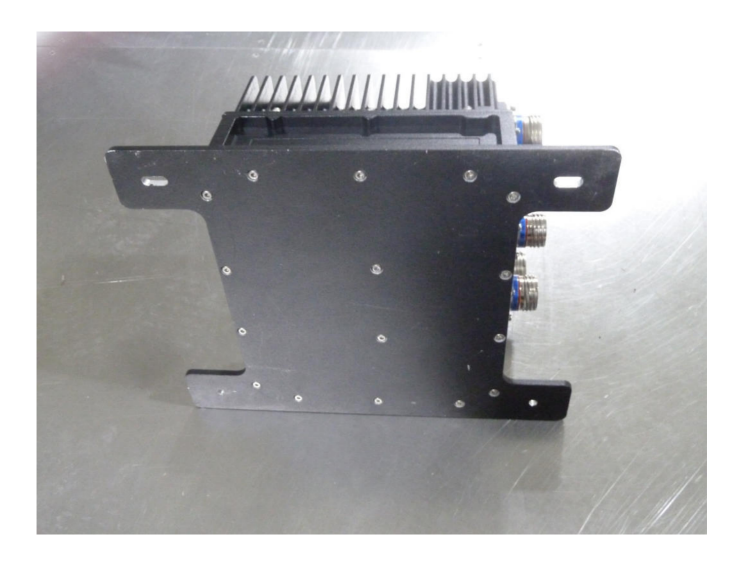
Division: Industry & Energy

Department: FG

Test report reference: INE-AT/FG-20/225

Page: 23 of 42

Date: 21.12.2020





Description: KANDU view #4

Department: FG

Test report reference: INE-AT/FG-20/225

Page: 24 of 42

Date: 21.12.2020





Description: KANDU view #5

Division: Industry & Energy

Department: FG

Test report reference: INE-AT/FG-20/225

Page: 25 of 42





Description: KANDU view #6

Division: Industry & Energy

Department: FG

Test report reference: INE-AT/FG-20/225

Page: 26 of 42

Date: 21.12.2020



www.tuv.at | info@tuv.at | TÜV®



Description: JW-2 FMA view #1

Division: Industry & Energy

Department: FG

Test report reference: INE-AT/FG-20/225

Page: 27 of 42





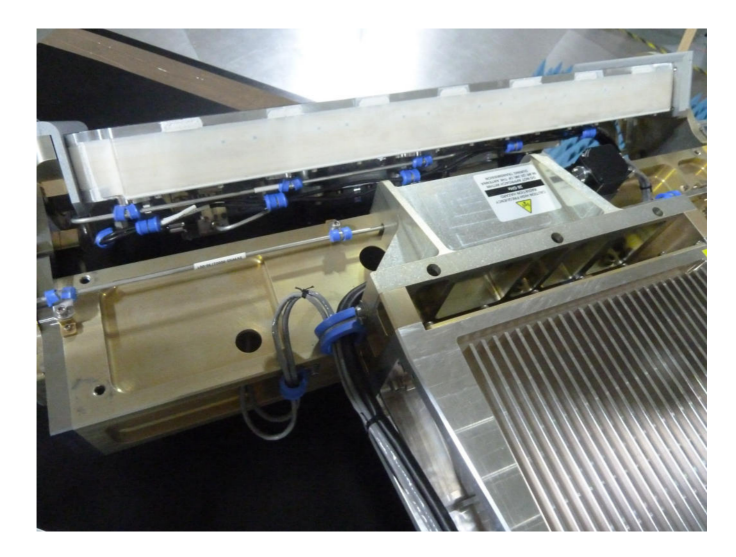
Description: JW-2 FMA view #2

Division: Industry & Energy

Department: FG

Test report reference: INE-AT/FG-20/225

Page: 28 of 42





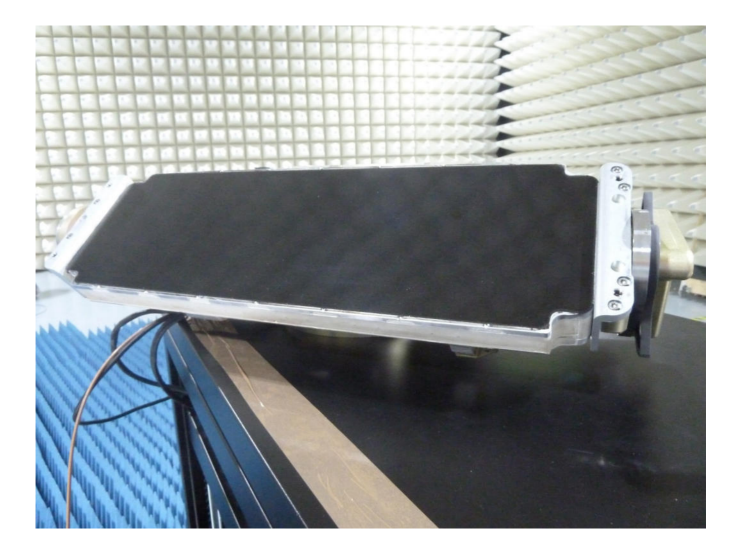
Description: JW-2 FMA view #3

Division: Industry & Energy

Department: FG

Test report reference: INE-AT/FG-20/225

Page: 29 of 42





Description: JW-2 FMA view #4

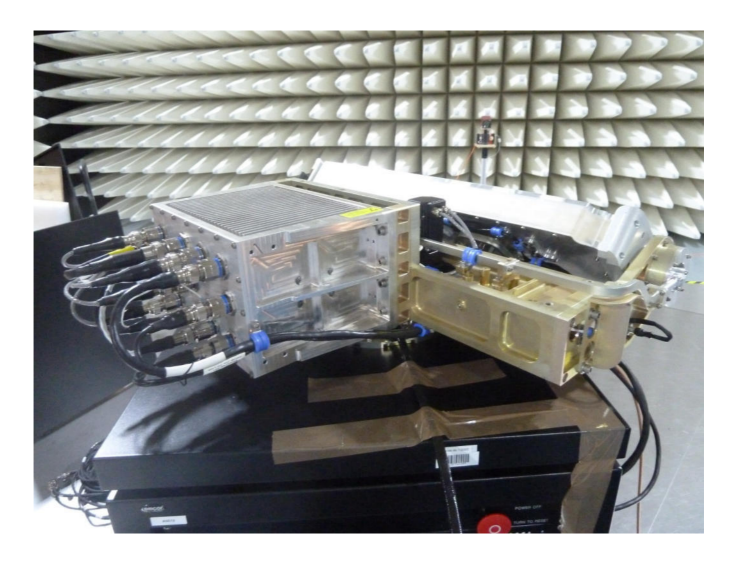
Division: Industry & Energy

Department: FG

Test report reference: INE-AT/FG-20/225

Page: 30 of 42

Date: 21.12.2020





Description: JW-2 FMA view #5

Division: Industry & Energy

Department: FG

Test report reference: INE-AT/FG-20/225

Page: 31 of 42



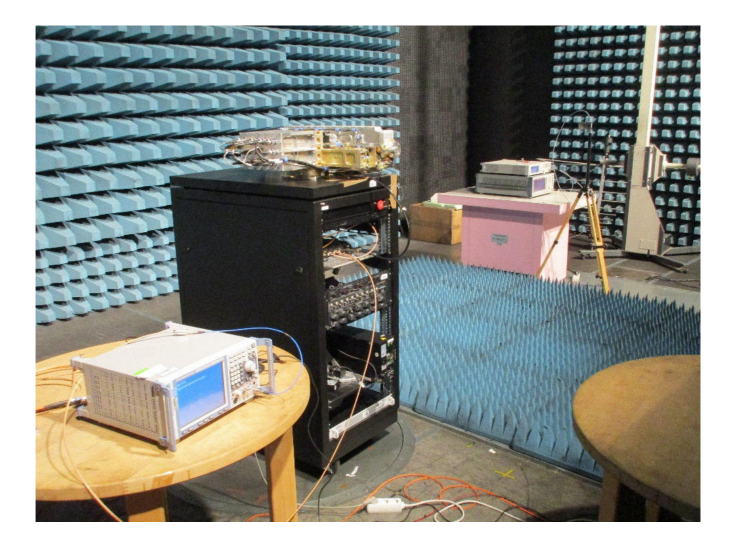


Description: Test setup Conducted output power Division: Industry & Energy

Department: FG

Test report reference: INE-AT/FG-20/225

Page: 32 of 42

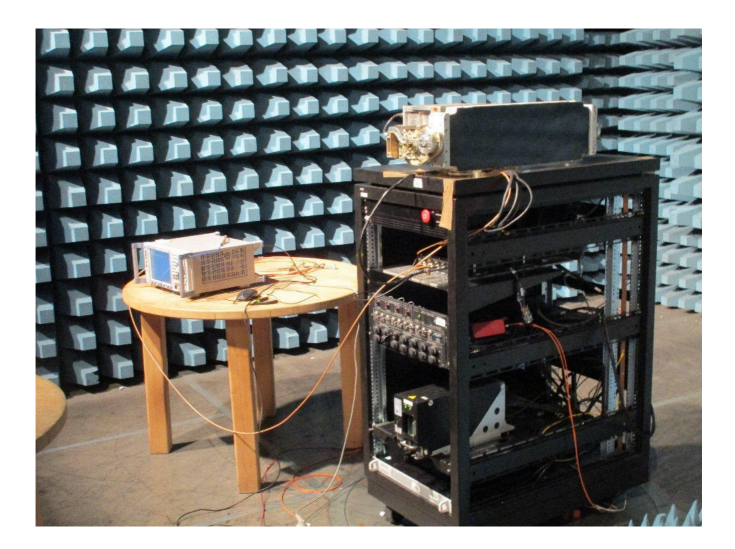




Description: Test setup Conducted output power Department: FG

Test report reference: INE-AT/FG-20/225

Page: 33 of 42



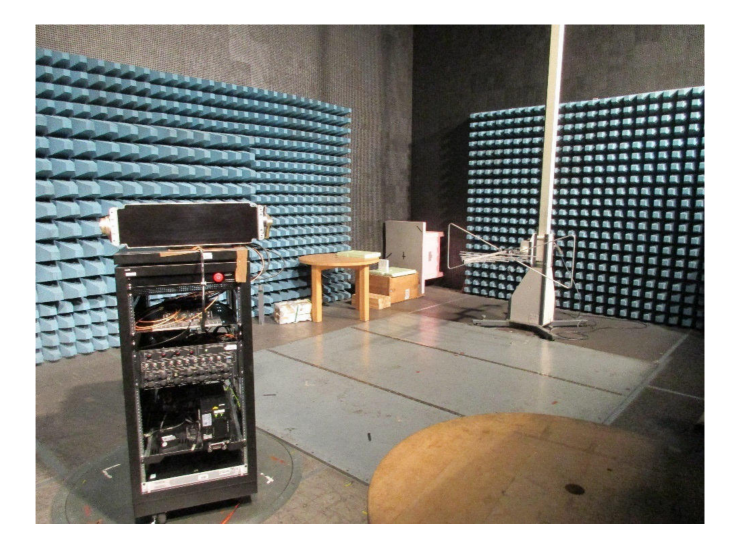


Description: Test setup Spurious Emissions radiated 30 MHz - 1 GHz Division: Industry & Energy

Department: FG

Test report reference: INE-AT/FG-20/225

Page: 34 of 42





Description: Test setup Spurious Emissions radiated 1 - 18 GHz Department: FG

Test report reference: INE-AT/FG-20/225

Page: 35 of 42

Date: 21.12.2020



www.tuv.at | info@tuv.at | TÜV ®



Description: Test setup Spurious Emissions radiated 18 - 26,5 GHz Division: Industry & Energy

Department: FG

Test report reference: INE-AT/FG-20/225

Page: 36 of 42





Description: Test setup Spurious Emissions conducted 26,5 - 40 GHz Division: Industry & Energy

Department: FG

Test report reference: INE-AT/FG-20/225

Page: 37 of 42





Description: Test setup Spurious Emissions radiated 40 - 60 GHz Division: Industry & Energy

Department: FG

Test report reference: INE-AT/FG-20/225

Page: 38 of 42



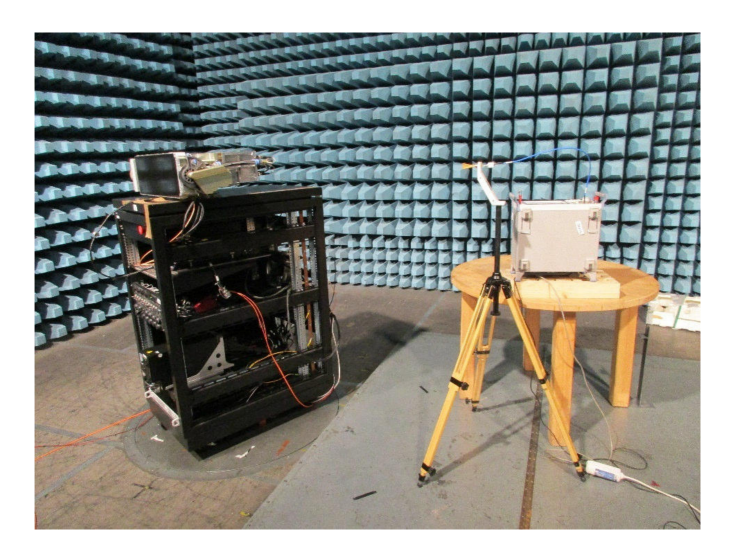


Description: Test setup Spurious Emissions radiated 60 - 90 GHz Division: Industry & Energy

Department: FG

Test report reference: INE-AT/FG-20/225

Page: 39 of 42



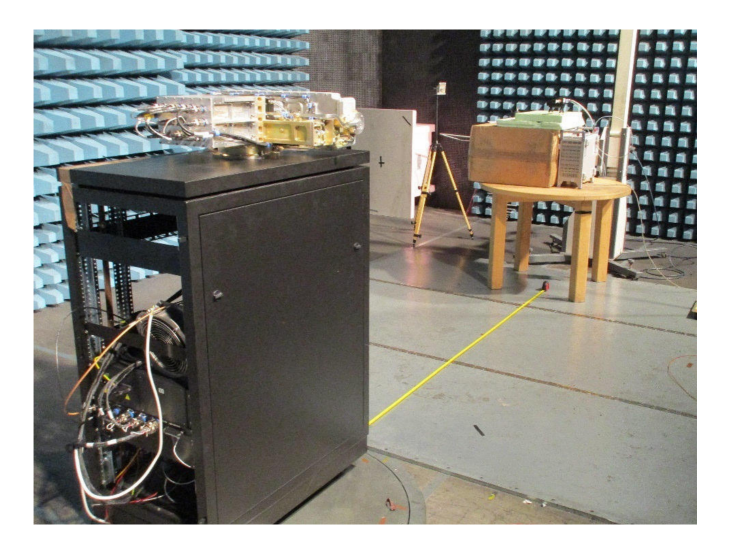


Description: Test setup Spurious Emissions radiated 85 - 100 GHz Division: Industry & Energy

Department: FG

Test report reference: INE-AT/FG-20/225

Page: 40 of 42





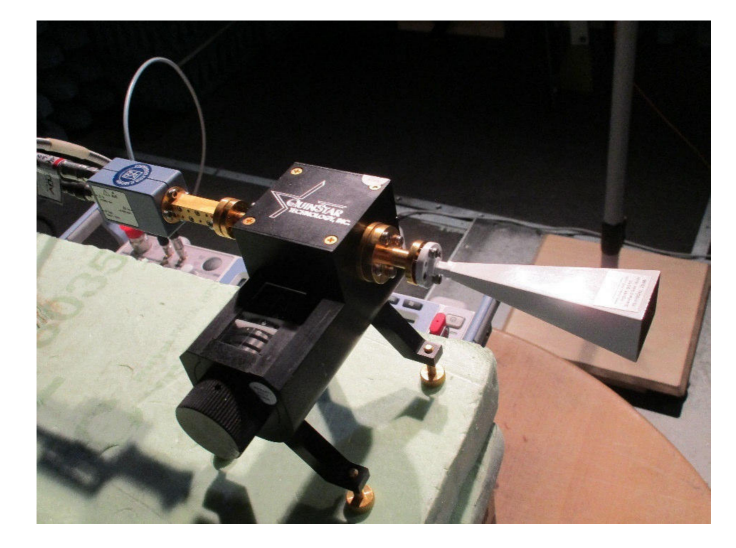
Description: Test Setup Spurious Emissions radiated 85 - 100 GHz Division: Industry & Energy

Department: FG

Test report reference: INE-AT/FG-20/225

Page: 41 of 42

Date: 21.12.2020





Description: Test setup Spurious Emissions radiated 85 - 100 GHz Division: Industry & Energy

Department: FG

Test report reference: INE-AT/FG-20/225

Page: 42 of 42

