

Annex F



This test report annex is electronically signed and valid without handwritten signature. For verification of the electronic signatures, the public keys can be requested at the testing laboratory.

Test report annex authorized:	
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Radio Communications & EMC	

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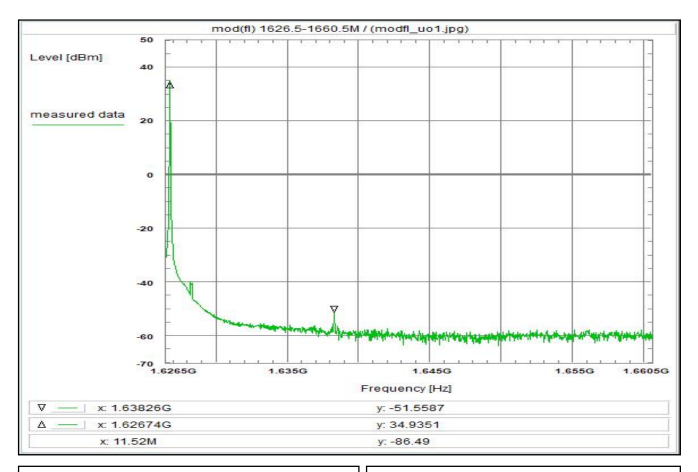


2 Measurement results FCC Part 25, 1 – 18 GHz

This chapter consists of 32 pages including this page.



Plot No. 1



Subclause: Function test

Modulated rf-carrier at the lower edge of the band (fl)

Measurement within the band

no limits defined

This test serves to verify the general function of the EUT and for orientation regarding to the spurious emissions which are expected within the band, furthermore for comparison of the actual power with the rated value at modulated carrier adjusted as close to the lower edge of the operating frequency band.

Test results: see plot (an explicit table was not generated)

Operating condition of DUT: operating condition 1, see test report chapter 5.2

Test setup:

see test report chapter 7.2: hgj

Test equipment:

see test report chapter 7.2: C220, R001, U312

Remark:

measurement for orientation

Test result: Test passed

Environment condition: Date & Time: Wed 18/Aug/2021 16:01:56

Location: CTC advanced GmbH, Laboratory RC-SYS 22 °C

Temperature: Humidity:

Voltage: 8.19999999999999 Vdc

Setup of measurement equipment:

1.6265 Start frequency: Stop frequency: GHz GHz 1.6605 Center frequency: GHz Frequency span: Resolution-BW: 34 MHz 30 kHz Video-BW: Input attenuation: 30 dB

Trace-Mode: Max-Hold Detector-Mode:

Correction: Directional coupler 0.9 7.5 Coaxial cable (C220)

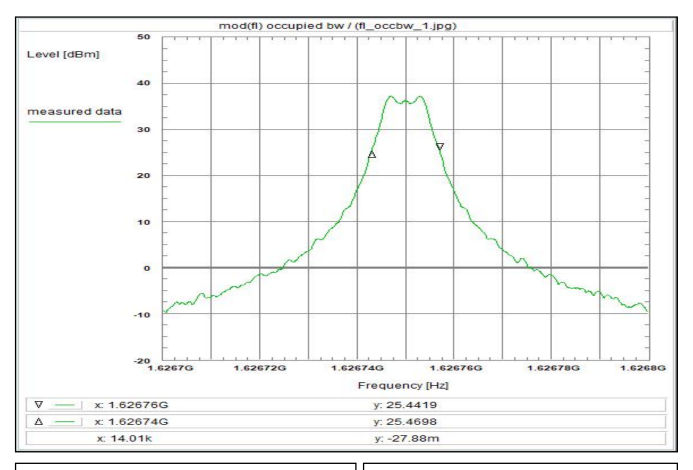
DUT-Antenna (on-axis) dBi Test antenna BW correction factor 0.0 dB Atten. between HPA and feedhorn 0.0 dB

19.5 dB TOTAL CORRECTION: 27.9 dB

Test of general function of the EUT and measurement for orientation.



Plot No. 2



Subclause: Function test

Modulated rf-carrier at the lower edge of the band (fl)

Determination of the 'occupied bandwidth'

<u>Limit:</u>
This tests serves to verify the occupied bandwidth.

The occupied bandwidth, that is the frequency bandwidth such that, below its lower and above its upper frequency limits, the mean powers radiated are each equal to $0.5\,\%$ of the total mean power radiated by a given emission. (see §2.1049).

Test results: see plot (an explicit table was not generated)

Operating condition of DUT: operating condition 1, see test report chapter 5.2

Test setup:

see test report chapter 7.2: hgj

Test equipment:

see test report chapter 7.2: C220, R001, U312

Remark:

determination of the occupied bandwidth

Test result: Test passed

Environment condition:
Date & Time:

Wed 18/Aug/2021 16:06:20

Location: CTC advanced GmbH, Laboratory RC-SYS 22 °C Temperature:

Humidity: Voltage: 8.19999999999999 Vdc

Setup of measurement equipment:

Start frequency: Stop frequency: 1.6267 GHz GHz 1.6268 Center frequency: 1.62675 GHz Frequency span: Resolution-BW: 100 kHz kHz Video-BW: Input attenuation: 30 dB Trace-Mode: Max-Hold

Detector-Mode:

Correction: Directional coupler 0.9 7.5 Coaxial cable (C220) DUT-Antenna (on-axis) dBi Test antenna BW correction factor 0.0 dB Atten. between HPA and feedhorn 0.0 dB

(U312) 19.5 dB TOTAL CORRECTION: 27.9 dB

Verification of the occupied bandwidth at fl.

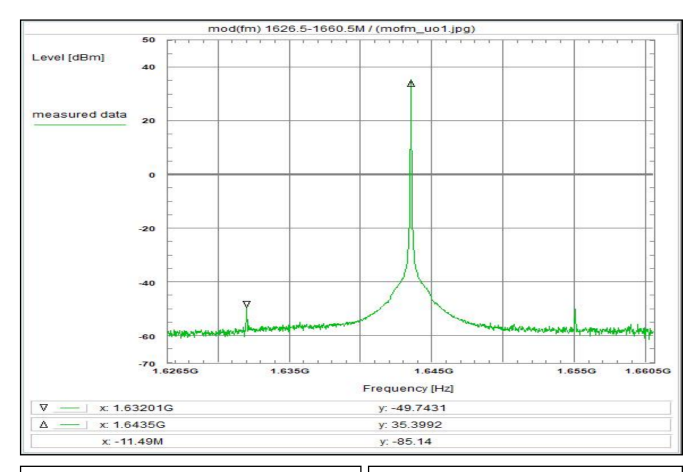
The internal function of the spectrum analyzer was used.

The measured value is about 14 kHz (delta marker)

Average measurement / max-hold



Plot No. 3



Subclause: Function test Modulated rf-carrier in the middle of the band (fm) Measurement within the band

no limits defined

This test serves to verify the general function of the EUT and for orientation regarding to the spurious emissions which are expected within the band, furthermore for comparison of the actual power with the rated value at modulated carrier adjusted in the middle of the band (EIRP).

Test results: see plot (an explicit table was not generated)

Operating condition of DUT: operating condition 1, see test report chapter 5.2

Test setup:

see test report chapter 7.2: hgj

Test equipment:

see test report chapter 7.2: C220, R001, U312

Remark:

Test result: measurement for orientation

Environment condition: Date & Time:

Wed 18/Aug/2021 15:08:28

Location: CTC advanced GmbH, Laboratory RC-SYS 22 °C Temperature:

Humidity:

Voltage: 8.19999999999999 Vdc

Setup of measurement equipment:

Start frequency: Stop frequency: 1.6265 GHz GHz 1.6605 Center frequency: GHz Frequency span: Resolution-BW: 34 MHz 30 kHz Video-BW: Input attenuation: 30 dB Trace-Mode: Max-Hold

Detector-Mode:

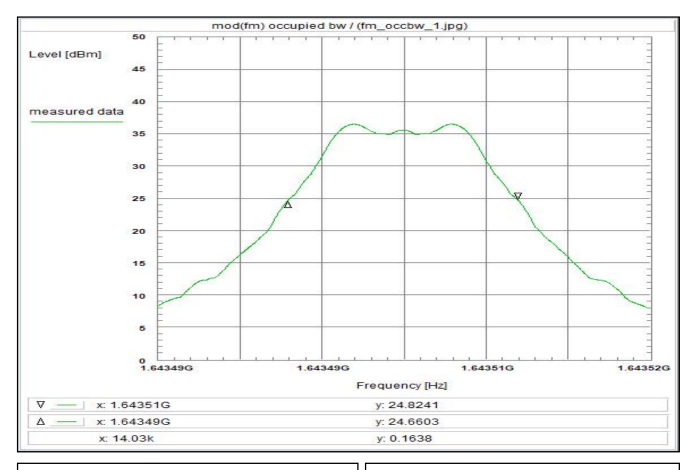
Correction: Directional coupler 0.9 7.5 Coaxial cable (C220) DUT-Antenna dBi Test antenna 0.0 BW correction factor 0.0 dB 0.0 dB Atten. between HPA and feedhorn

Freefield attenuation (U312) 19.5 dB TOTAL CORRECTION:

Test of general function of the EUT and measurement for orientation.



Plot No. 4



Subclause: Function test

Modulated rf-carrier in the middle of the band (fm)

Determination of the 'occupied bandwidth'

<u>Limit:</u>
This tests serves to verify the occupied bandwidth.

The occupied bandwidth, that is the frequency bandwidth such that, below its lower and above its upper frequency limits, the mean powers radiated are each equal to $0.5\,\%$ of the total mean power radiated by a given emission. (see §2.1049).

Test results: see plot (an explicit table was not generated)

Operating condition of DUT: operating condition 1, see test report chapter 5.2

Test setup:

see test report chapter 7.2: hgj

Test equipment:

see test report chapter 7.2: C220, R001, U312

Remark:

determination of the occupied bandwidth

Test result: Test passed

Environment condition: Date & Time:

Wed 18/Aug/2021 15:12:10

Location: CTC advanced GmbH, Laboratory RC-SYS 22 °C Temperature:

Humidity: Voltage: 8.19999999999999 Vdc

Setup of measurement equipment:

Start frequency: Stop frequency: 1.643485 GHz 1.643515 GHz Center frequency: GHz Frequency span: Resolution-BW: 30 kHz kHz Video-BW: Input attenuation: 30 dB Trace-Mode: Max-Hold

Detector-Mode:

Correction: Directional coupler 0.9 7.5 Coaxial cable (C220) DUT-Antenna dBi Test antenna 0.0 BW correction factor 0.0 dB

0.0 dB Atten. between HPA and feedhorn Freefield attenuation (U312) TOTAL CORRECTION:

Verification of the occupied bandwidth at fm.

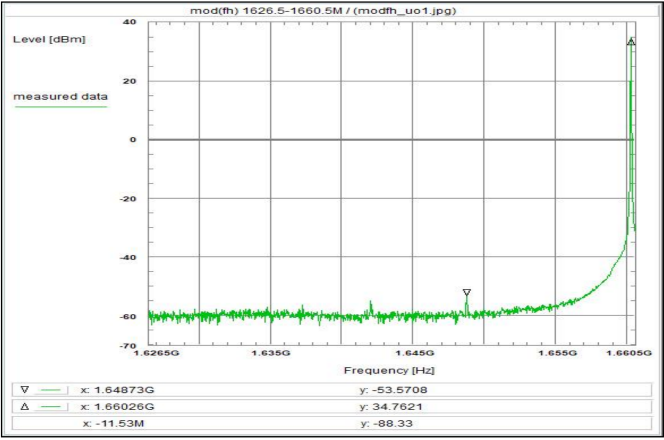
The internal function of the spectrum analyzer was used.

The measured value is about 14 kHz (delta marker)

Average measurement / max-hold



Plot No. 5

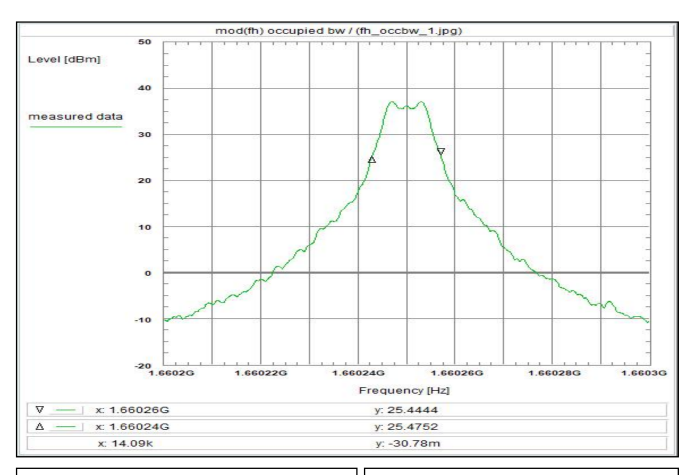


Subclause: Function test Modulated rf-carrier at the upper edge of the band (fh) Measurement within the band no limits defined This test serves to verify the general function of the EUT and for orientation regarding to the spurious emissions which are expected within the band, furthermore for comparison of the actual power with the rated value at modulated carrier adjusted as close to the upper edge of the operating frequency band. Test results: see plot (an explicit table was not generated) Operating condition of DUT: operating condition 1, see test report chapter 5.2 Test setup: see test report chapter 7.2: hgj Test equipment: see test report chapter 7.2: C220, R001, U312 Remark: measurement for orientation Test result: Test passed

Environment condition: Date & Time: Wed 18/Aug/2021 15:57:53 Location: CTC advanced GmbH, Laboratory RC-SYS 22 °C Temperature: Humidity: Voltage: 8.19999999999999 Vdc Setup of measurement equipment: Start frequency: Stop frequency: 1.6265 GHz GHz 1.6605 Center frequency: GHz Frequency span: Resolution-BW: 34 MHz 30 kHz Video-BW: Input attenuation: 30 dB Trace-Mode: Max-Hold Detector-Mode: Correction: Directional coupler 0.9 7.5 Coaxial cable (C220) DUT-Antenna (on-axis) dBi Test antenna BW correction factor 0.0 dB Atten. between HPA and feedhorn 0.0 dB 19.5 dB TOTAL CORRECTION: 27.9 dB Test of general function of the EUT and measurement for orientation.



Plot No. 6



Subclause: Function test

Modulated rf-carrier at the upper edge of the band (fh)

Determination of the 'occupied bandwidth'

<u>Limit:</u>
This tests serves to verify the occupied bandwidth.

The occupied bandwidth, that is the frequency bandwidth such that, below its lower and above its upper frequency limits, the mean powers radiated are each equal to $0.5\,\%$ of the total mean power radiated by a given emission. (see §2.1049).

Test results: see plot (an explicit table was not generated)

Operating condition of DUT: operating condition 1, see test report chapter 5.2

Test setup:

see test report chapter 7.2: hgj

Test equipment:

see test report chapter 7.2: C220, R001, U312

Remark:

determination of the occupied bandwidth

Test result: Test passed

Environment condition:
Date & Time:

Wed 18/Aug/2021 15:59:38

Location: CTC advanced GmbH, Laboratory RC-SYS 22 °C Temperature:

Humidity: Voltage: 8.19999999999999 Vdc

Setup of measurement equipment:

Start frequency: Stop frequency: 1.6602 GHz GHz 1.6603 Center frequency: 1.66025 GHz Frequency span: Resolution-BW: 100 kHz kHz Video-BW: Input attenuation: 30 dB

Trace-Mode: Max-Hold Detector-Mode:

Correction: Directional coupler 0.9 7.5 Coaxial cable (C220) DUT-Antenna (on-axis) dBi Test antenna

BW correction factor 0.0 dB Atten. between HPA and feedhorn 0.0 dB (U312) 19.5 dB

TOTAL CORRECTION: 27.9 dB

Verification of the occupied bandwidth at fh.

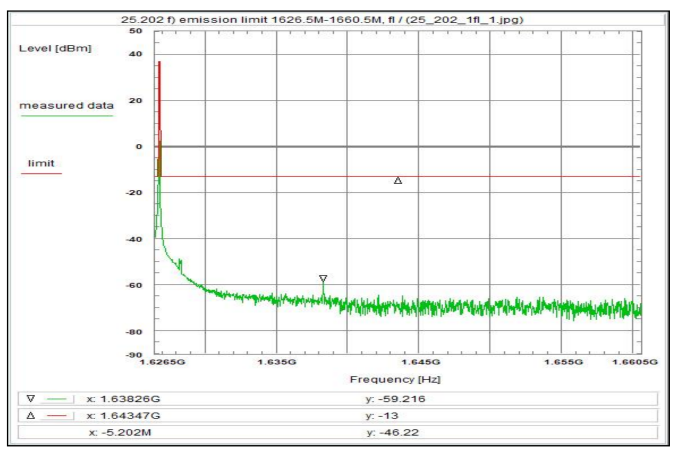
The internal function of the spectrum analyzer was used.

The measured value is about 14 kHz (delta marker)

Average measurement / max-hold



Plot No. 7

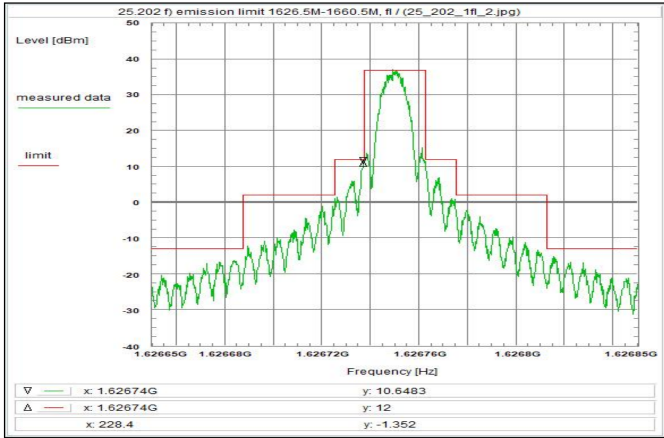


25.202 f) Frequencies, frequency tolerance and emission limitations Subclause: Emission limitations Modulated rf-carrier at the lower edge of the band (fl) Limit according to 25.202 f): 50-100% of assigned bw: -25dBc/4kHz 100-250% of assigned bw: -35dBc/4kHz > 250% of assigned bw: -43+10log(Pmax)dBc/4kHz = -43 dBW The mean power of emissions shall be attenuated below the mean output power of the transmitter in accordance with the above schedule. Test results: see plot (an explicit table was not generated) Operating condition of DUT: operating condition 1, see test report chapter 5.2 Test setup: see test report chapter 7.2: hgj Test equipment: see test report chapter 7.2: C220, R001, U312 Remark: Test result: Test passed

Environment condition:
Date & Time: Wed 18/Aug/2021 15:36:49 Location: CTC advanced GmbH, Laboratory RC-SYS 22 °C Temperature: Humidity: Voltage: 8.19999999999999 Vdc Setup of measurement equipment: 1.6265 GHz 1.6605 GHz Start frequency: Stop frequency: Center frequency: Frequency span: Resolution-BW: 34 MHz 10 kHz Video-BW: Input attenuation: 30 dB Trace-Mode: Max-Hold Detector-Mode: Correction: Directional coupler 0.9 7.5 Coaxial cable (C220) DUT-Antenna (on-axis) dBi BW correction factor (10k -> 4k) 4.0 dB 0.0 dB Atten. between HPA and feedhorn (U312) TOTAL CORRECTION: Remarks: Carrier-on state / Carrier at the lower edge of the band (fl)



Plot No. 8

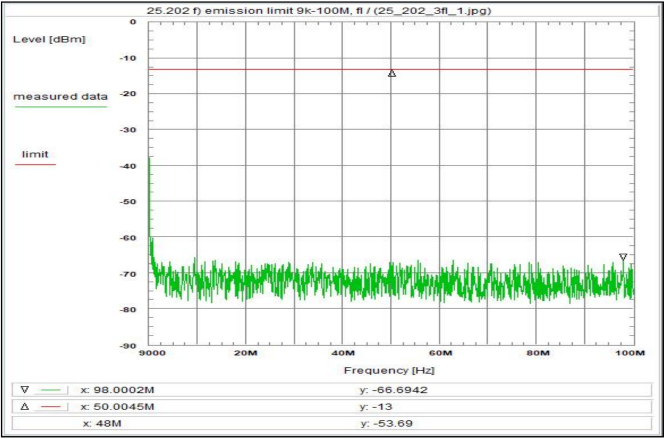


25.202 f) Frequencies, frequency tolerance and emission limitations Subclause: Emission limitations Modulated rf-carrier at the lower edge of the band (fl) Limit according to 25.202 f): 50-100% of assigned bw: -25dBc/4kHz 100-250% of assigned bw: -35dBc/4kHz > 250% of assigned bw: -43+10log(Pmax)dBc/4kHz = -43 dBW The mean power of emissions shall be attenuated below the mean output power of the transmitter in accordance with the above schedule. Test results: see plot (an explicit table was not generated) Operating condition of DUT: operating condition 1, see test report chapter 5.2 Test setup: see test report chapter 7.2: hgj Test equipment: see test report chapter 7.2: C220, R001, U312 Remark: Test result: Test passed

Environment condition:
Date & Time: Wed 18/Aug/2021 15:38:17 Location: CTC advanced GmbH, Laboratory RC-SYS 22 °C Temperature: Humidity: Voltage: 8.19999999999999 Vdc Setup of measurement equipment: 1.62665 GHz Start frequency: GHz 1.62685 Stop frequency: Center frequency: 1.62675 GHz Frequency span: Resolution-BW: 200 kHz kHz Video-BW: Input attenuation: 30 dB Trace-Mode: Max-Hold Detector-Mode: Correction: Directional coupler Coaxial cable (C220) 0.9 7.5 DUT-Antenna (on-axis) dBi Test antenna BW correction factor (1k -> 4k) 6.0 dB Atten. between HPA and feedhorn 0.0 dB (U312) 19.5 dB TOTAL CORRECTION: 33.9 dB Remarks: Carrier-on state / Carrier at the lower edge of the band (fl)



Plot No. 9

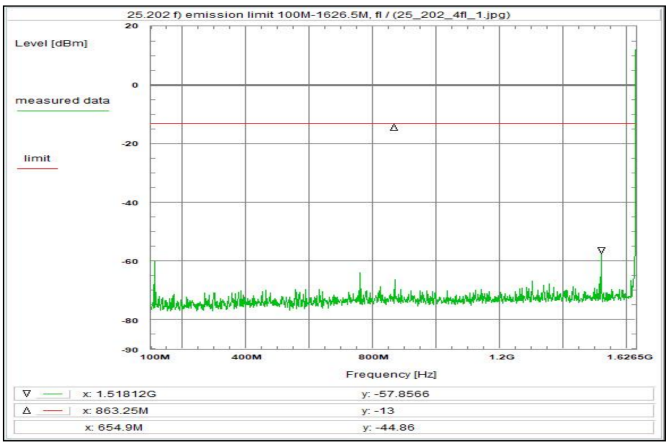


25.202 f) Frequencies, frequency tolerance and emission limitations Subclause: Emission limitations Modulated rf-carrier at the lower edge of the band (fl) Limit according to 25.202 f): 50-100% of assigned bw: -25dBc/4kHz 100-250% of assigned bw: -35dBc/4kHz > 250% of assigned bw: -43+10log(Pmax)dBc/4kHz = -43 dBW The mean power of emissions shall be attenuated below the mean output power of the transmitter in accordance with the above schedule. Test results: see plot (an explicit table was not generated) Operating condition of DUT: operating condition 1, see test report chapter 5.2 Test setup: see test report chapter 7.2: hgj Test equipment: see test report chapter 7.2: C220, R001, U312 Remark: Test result: Test passed

Environment condition:
Date & Time: Wed 18/Aug/2021 15:44:13 Location: CTC advanced GmbH, Laboratory RC-SYS 22 °C Temperature: Humidity: Voltage: 8.19999999999999 Vdc Setup of measurement equipment: Start frequency: 100 MHz Stop frequency: Center frequency: 50.0045 MHz Frequency span: 99.991 MHz kHz Resolution-BW: Video-BW: Input attenuation: 30 dB Trace-Mode: Max-Hold Detector-Mode: Correction: Directional coupler Coaxial cable (C220) 0.2 dB 7.5 dBi DUT-Antenna (on-axis) dBi Test antenna BW correction factor (1k -> 4k) 6.0 dB 0.0 dB Atten. between HPA and feedhorn (U312) TOTAL CORRECTION: Remarks: Carrier-on state / Carrier at the lower edge of the band (fl)



Plot No. 10

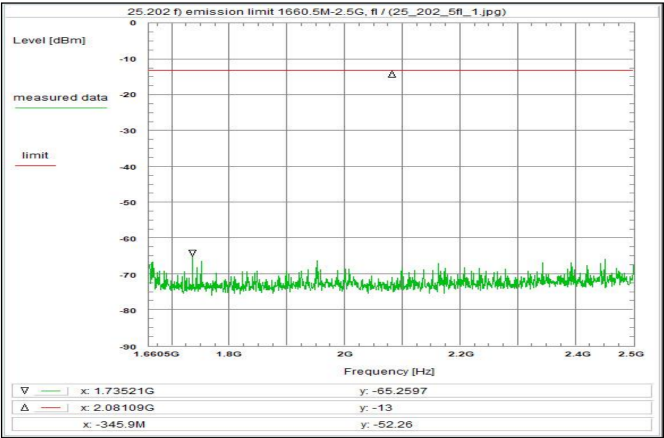


25.202 f) Frequencies, frequency tolerance and emission limitations Subclause: Emission limitations Modulated rf-carrier at the lower edge of the band (fl) Limit according to 25.202 f): 50-100% of assigned bw: -25dBc/4kHz 100-250% of assigned bw: -35dBc/4kHz > 250% of assigned bw: -43+10log(Pmax)dBc/4kHz = -43 dBW The mean power of emissions shall be attenuated below the mean output power of the transmitter in accordance with the above schedule. Test results: see plot (an explicit table was not generated) Operating condition of DUT: operating condition 1, see test report chapter 5.2 Test setup: see test report chapter 7.2: hgj Test equipment: see test report chapter 7.2: C220, R001, U312 Remark: Test result: Test passed

Environment condition: Date & Time: Wed 18/Aug/2021 15:40:08 Location: CTC advanced GmbH, Laboratory RC-SYS 22 °C Temperature: Humidity: Voltage: 8.19999999999999 Vdc Setup of measurement equipment: Start frequency: Stop frequency: 100 MHz 1.6265 GHz Center frequency: Frequency span: 1.5265 GHz kHz Resolution-BW: 10 Video-BW: Input attenuation: 30 dB Trace-Mode: Max-Hold Detector-Mode: Correction: Directional coupler Coaxial cable (C220) 0.6 7.5 DUT-Antenna (on-axis) dBi BW correction factor (10k -> 4k) 4.0 dB 0.0 dB Atten. between HPA and feedhorn (U312) TOTAL CORRECTION: Carrier-on state / Carrier at the lower edge of the band (fl) Rather right the plot shows parts of the wanted signal.



Plot No. 11

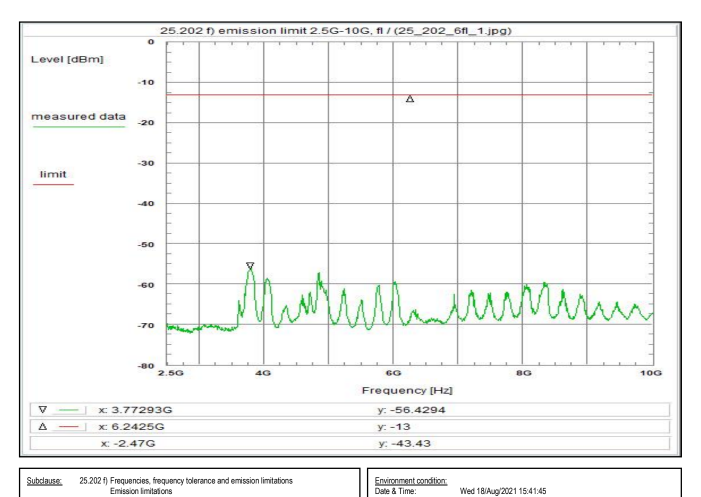


25.202 f) Frequencies, frequency tolerance and emission limitations Subclause: Emission limitations Modulated rf-carrier at the lower edge of the band (fl) Limit according to 25.202 f): 50-100% of assigned bw: -25dBc/4kHz 100-250% of assigned bw: -35dBc/4kHz > 250% of assigned bw: -43+10log(Pmax)dBc/4kHz = -43 dBW The mean power of emissions shall be attenuated below the mean output power of the transmitter in accordance with the above schedule. Test results: see plot (an explicit table was not generated) Operating condition of DUT: operating condition 1, see test report chapter 5.2 Test setup: see test report chapter 7.2: hgj Test equipment: see test report chapter 7.2: C220, R001, U312 Remark: Test result: Test passed

Environment condition:
Date & Time: Wed 18/Aug/2021 15:40:49 Location: CTC advanced GmbH, Laboratory RC-SYS 22 °C Temperature: Humidity: Voltage: 8.19999999999999 Vdc Setup of measurement equipment: Start frequency: Stop frequency: 1.6605 GHz GHz Center frequency: 2.08025 Frequency span: Resolution-BW: 839.5 MHz kHz 10 Video-BW: Input attenuation: 30 dB Trace-Mode: Max-Hold Detector-Mode: Correction: Directional coupler 1.0 dB 7.5 dBi Coaxial cable (C220) DUT-Antenna (on-axis) BW correction factor (10k -> 4k) 4.0 dB 0.0 dB Atten. between HPA and feedhorn (U312) TOTAL CORRECTION: Remarks: Carrier-on state / Carrier at the lower edge of the band (fl)



Plot No. 12



25.202 f) Frequencies, frequency tolerance and emission limitations Subclause: Emission limitations Modulated rf-carrier at the lower edge of the band (fl) Limit according to 25.202 f): 50-100% of assigned bw: -25dBc/4kHz 100-250% of assigned bw: -35dBc/4kHz > 250% of assigned bw: -43+10log(Pmax)dBc/4kHz = -43 dBW The mean power of emissions shall be attenuated below the mean output power of the transmitter in accordance with the above schedule. Test results: see plot (an explicit table was not generated) Operating condition of DUT: operating condition 1, see test report chapter 5.2 Test setup:

Test equipment:

see test report chapter 7.2: hgj

see test report chapter 7.2: C220, R001, U312

Remark:

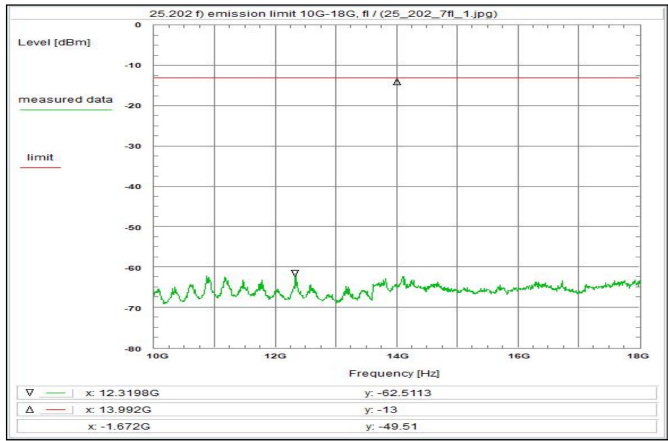
Test result: Test passed

Location: CTC advanced GmbH, Laboratory RC-SYS 22 °C Temperature: Humidity: Voltage: 8.19999999999999 Vdc Setup of measurement equipment: Start frequency: Stop frequency: 2.5 GHz 10 GHz Center frequency: 7.5 GHz 100 kHz Frequency span: Resolution-BW: Video-BW: Input attenuation: 30 dΒ Trace-Mode: Max-Hold Detector-Mode: Correction: Directional coupler Coaxial cable (C220) 1.7 dB 7.5 dBi DUT-Antenna (on-axis) 0.0 BW correction factor (100k -> 4k) Atten. between HPA and feedhorn 14.0 dB 0.0 dB (U312) 19.7 dB TOTAL CORRECTION: 14.9 dB Remarks: Carrier-on state / Carrier at the lower edge of the band (fl)

Wed 18/Aug/2021 15:41:45



Plot No. 13

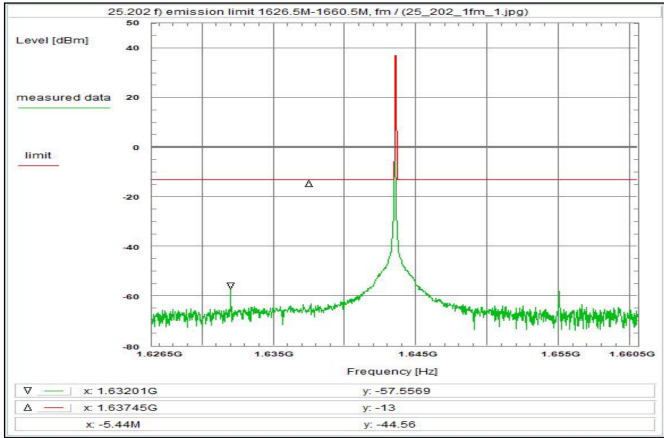


25.202 f) Frequencies, frequency tolerance and emission limitations Subclause: Emission limitations Modulated rf-carrier at the lower edge of the band (fl) Limit according to 25.202 f): 50-100% of assigned bw: -25dBc/4kHz 100-250% of assigned bw: -35dBc/4kHz > 250% of assigned bw: -43+10log(Pmax)dBc/4kHz = -43 dBW The mean power of emissions shall be attenuated below the mean output power of the transmitter in accordance with the above schedule. Test results: see plot (an explicit table was not generated) Operating condition of DUT: operating condition 1, see test report chapter 5.2 Test setup: see test report chapter 7.2: hgj Test equipment: see test report chapter 7.2: C220, R001, U312 Remark: Test result: Test passed

Environment condition: Date & Time: Wed 18/Aug/2021 15:42:54 Location: CTC advanced GmbH, Laboratory RC-SYS 22 °C Temperature: Humidity: Voltage: 8.19999999999999 Vdc Setup of measurement equipment: 10 18 Start frequency: Stop frequency: GHz GHz Center frequency: Frequency span: 8 GHz 100 Resolution-BW: kHz Video-BW: Input attenuation: 30 dΒ Trace-Mode: Max-Hold Detector-Mode: Correction: Directional coupler Coaxial cable (C220) 2.7 7.5 DUT-Antenna (on-axis) dBi BW correction factor (100k -> 4k) Atten. between HPA and feedhorn 14.0 dB 0.0 dB (U312) TOTAL CORRECTION: 16.1 dB Remarks: Carrier-on state / Carrier at the lower edge of the band (fl)



Plot No. 14

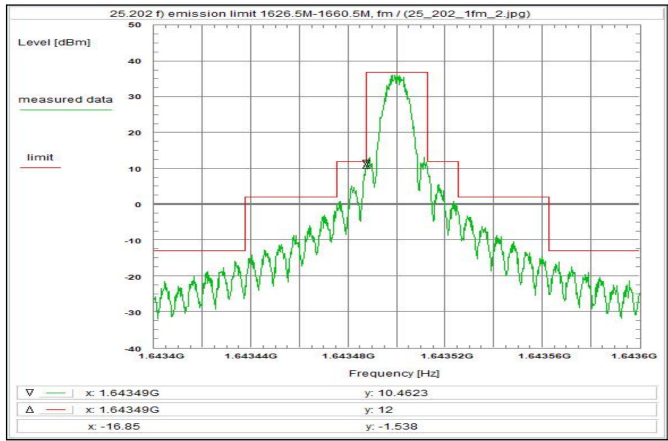


25.202 f) Frequencies, frequency tolerance and emission limitations Subclause: Emission limitations Modulated rf-carrier in the middle of the band (fm) Limit according to 25.202 f): 50-100% of assigned bw: -25dBc/4kHz 100-250% of assigned bw: -35dBc/4kHz > 250% of assigned bw: -43+10log(Pmax)dBc/4kHz = -43 dBW The mean power of emissions shall be attenuated below the mean output power of the transmitter in accordance with the above schedule. Test results: see plot (an explicit table was not generated) Operating condition of DUT: operating condition 1, see test report chapter 5.2 Test setup: see test report chapter 7.2: hgj Test equipment: see test report chapter 7.2: C220, R001, U312 Remark: Test result: Test passed

Environment condition:
Date & Time: Wed 18/Aug/2021 15:18:56 Location: CTC advanced GmbH, Laboratory RC-SYS 22 °C Temperature: Humidity: Voltage: 8.19999999999999 Vdc Setup of measurement equipment: 1.6265 Start frequency: Stop frequency: GHz GHz 1.6605 Center frequency: GHz Frequency span: Resolution-BW: 34 MHz 10 kHz Video-BW: Input attenuation: 30 dB Trace-Mode: Max-Hold Detector-Mode: Correction: Directional coupler 0.9 7.5 Coaxial cable (C220) DUT-Antenna dBi Test antenna BW correction factor (10k -> 4k) 4.0 dB 0.0 dB Atten. between HPA and feedhorn (U312) 19.5 dB TOTAL CORRECTION: 23.9 dB Remarks: Carrier-on state / Carrier in the middle of the band (fm)



Plot No. 15

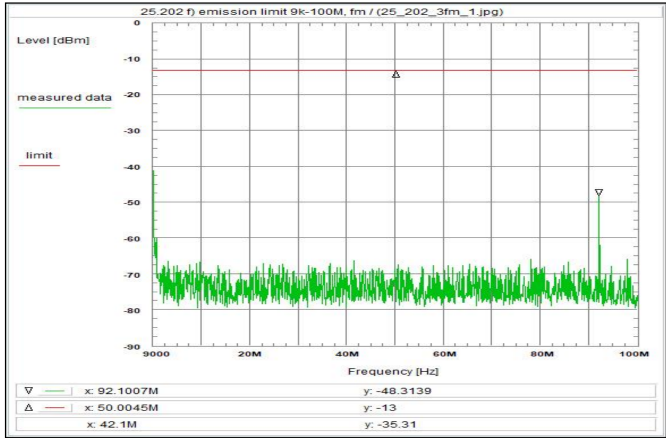


25.202 f) Frequencies, frequency tolerance and emission limitations Subclause: Emission limitations Modulated rf-carrier in the middle of the band (fm) Limit according to 25.202 f): 50-100% of assigned bw: -25dBc/4kHz 100-250% of assigned bw: -35dBc/4kHz > 250% of assigned bw: -43+10log(Pmax)dBc/4kHz = -43 dBW The mean power of emissions shall be attenuated below the mean output power of the transmitter in accordance with the above schedule. Test results: see plot (an explicit table was not generated) Operating condition of DUT: operating condition 1, see test report chapter 5.2 Test setup: see test report chapter 7.2: hgj Test equipment: see test report chapter 7.2: C220, R001, U312 Remark: Test result: Test passed

Environment condition:
Date & Time: Wed 18/Aug/2021 15:30:02 Location: CTC advanced GmbH, Laboratory RC-SYS 22 °C Temperature: Humidity: Voltage: 8.19999999999999 Vdc Setup of measurement equipment: 1.6434 GHz Start frequency: GHz 1.6436 Stop frequency: Center frequency: GHz Frequency span: Resolution-BW: 200 kHz kHz Video-BW: Input attenuation: 30 dB Trace-Mode: Max-Hold Detector-Mode: Correction: Directional coupler 0.9 7.5 Coaxial cable (C220) dBi DUT-Antenna Test antenna BW correction factor (1k -> 4k) 6.0 dB Atten. between HPA and feedhorn 0.0 dB (U312) 19.5 dB TOTAL CORRECTION: 33.9 dB Remarks: Carrier-on state / Carrier in the middle of the band (fm)



Plot No. 16

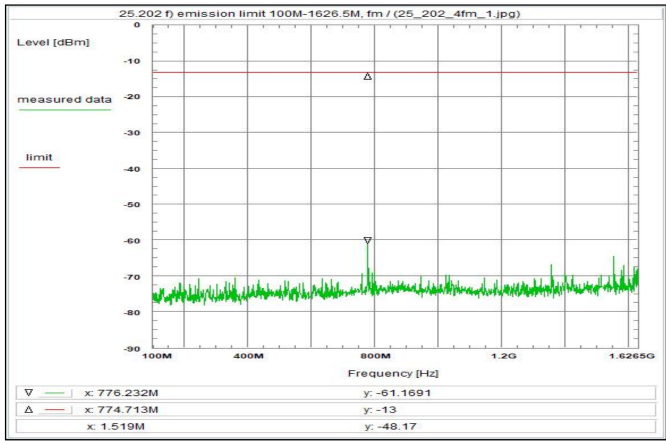


25.202 f) Frequencies, frequency tolerance and emission limitations Subclause: Emission limitations Modulated rf-carrier in the middle of the band (fm) Limit according to 25.202 f): 50-100% of assigned bw: -25dBc/4kHz 100-250% of assigned bw: -35dBc/4kHz > 250% of assigned bw: -43+10log(Pmax)dBc/4kHz = -43 dBW The mean power of emissions shall be attenuated below the mean output power of the transmitter in accordance with the above schedule. Test results: see plot (an explicit table was not generated) Operating condition of DUT: operating condition 1, see test report chapter 5.2 Test setup: see test report chapter 7.2: hgj Test equipment: see test report chapter 7.2: C220, R001, U312 Remark: Test result: Test passed

Environment condition:
Date & Time: Wed 18/Aug/2021 15:15:03 Location: CTC advanced GmbH, Laboratory RC-SYS 22 °C Temperature: Humidity: Voltage: 8.19999999999999 Vdc Setup of measurement equipment: Start frequency: 100 MHz Stop frequency: Center frequency: 50.0045 MHz Frequency span: 99.991 MHz kHz Resolution-BW: Video-BW: Input attenuation: 30 dB Trace-Mode: Max-Hold Detector-Mode: Correction: Directional coupler Coaxial cable (C220) 0.2 dB 7.5 dBi DUT-Antenna dBi Test antenna BW correction factor (1k -> 4k) 6.0 dB 0.0 dB Atten. between HPA and feedhorn (U312) TOTAL CORRECTION: + 33.2 dB Remarks: Carrier-on state / Carrier in the middle of the band (fm)



Plot No. 17

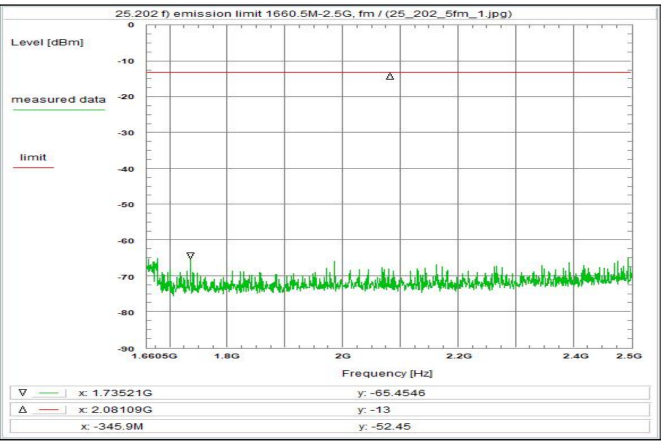


25.202 f) Frequencies, frequency tolerance and emission limitations Subclause: Emission limitations Modulated rf-carrier in the middle of the band (fm) Limit according to 25.202 f): 50-100% of assigned bw: -25dBc/4kHz 100-250% of assigned bw: -35dBc/4kHz > 250% of assigned bw: -43+10log(Pmax)dBc/4kHz = -43 dBW The mean power of emissions shall be attenuated below the mean output power of the transmitter in accordance with the above schedule. Test results: see plot (an explicit table was not generated) Operating condition of DUT: operating condition 1, see test report chapter 5.2 Test setup: see test report chapter 7.2: hgj Test equipment: see test report chapter 7.2: C220, R001, U312 Remark: Test result: Test passed

Environment condition: Date & Time: Wed 18/Aug/2021 15:14:16 Location: CTC advanced GmbH, Laboratory RC-SYS 22 °C Temperature: Humidity: Voltage: 8.19999999999999 Vdc Setup of measurement equipment: Start frequency: Stop frequency: 100 MHz 1.6265 GHz Center frequency: Frequency span: 1.5265 GHz kHz Resolution-BW: 10 Video-BW: Input attenuation: 30 dΒ Trace-Mode: Max-Hold Detector-Mode: Correction: Directional coupler Coaxial cable (C220) 0.6 7.5 dBi DUT-Antenna Test antenna BW correction factor (10k -> 4k) 4.0 dB Atten. between HPA and feedhorn 0.0 dB Freefield attenuation (U312) 19.5 dB TOTAL CORRECTION: 23.6 dB Carrier-on state / Carrier in the middle of the band (fm)



Plot No. 18

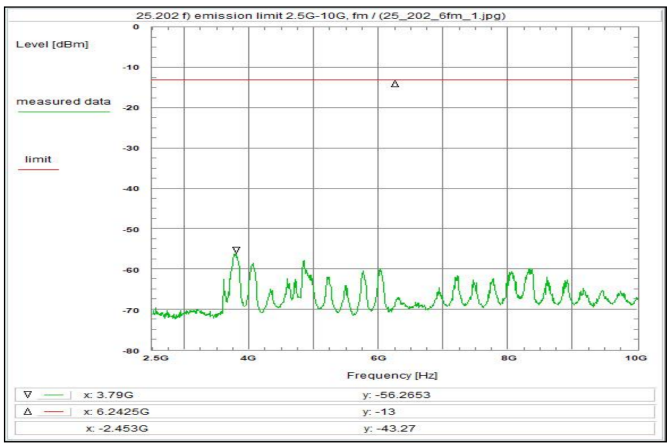


25.202 f) Frequencies, frequency tolerance and emission limitations Subclause: Emission limitations Modulated rf-carrier in the middle of the band (fm) Limit according to 25.202 f): 50-100% of assigned bw: -25dBc/4kHz 100-250% of assigned bw: -35dBc/4kHz > 250% of assigned bw: -43+10log(Pmax)dBc/4kHz = -43 dBW The mean power of emissions shall be attenuated below the mean output power of the transmitter in accordance with the above schedule. Test results: see plot (an explicit table was not generated) Operating condition of DUT: operating condition 1, see test report chapter 5.2 Test setup: see test report chapter 7.2: hgj Test equipment: see test report chapter 7.2: C220, R001, U312 Remark: Test result: Test passed

Environment condition:
Date & Time: Wed 18/Aug/2021 15:16:05 Location: CTC advanced GmbH, Laboratory RC-SYS 22 °C Temperature: Humidity: Voltage: 8.19999999999999 Vdc Setup of measurement equipment: 1.6605 GHz Start frequency: 2.5 GHz Stop frequency: Center frequency: 2.08025 Frequency span: Resolution-BW: 839.5 MHz kHz 10 Video-BW: Input attenuation: 30 dB Trace-Mode: Max-Hold Detector-Mode: Correction: Directional coupler 1.0 dB 7.5 dBi Coaxial cable (C220) DUT-Antenna Test antenna BW correction factor (10k -> 4k) 4.0 dB 0.0 dB Atten. between HPA and feedhorn (U312) TOTAL CORRECTION: Remarks: Carrier-on state / Carrier in the middle of the band (fm)



Plot No. 19



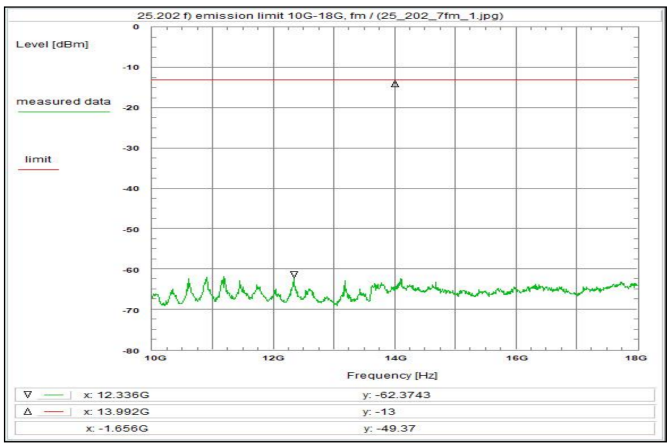
25.202 f) Frequencies, frequency tolerance and emission limitations Subclause: Emission limitations Modulated rf-carrier in the middle of the band (fm) Limit according to 25.202 f): 50-100% of assigned bw: -25dBc/4kHz 100-250% of assigned bw: -35dBc/4kHz > 250% of assigned bw: -43+10log(Pmax)dBc/4kHz = -43 dBW The mean power of emissions shall be attenuated below the mean output power of the transmitter in accordance with the above schedule. Test results: see plot (an explicit table was not generated) Operating condition of DUT: operating condition 1, see test report chapter 5.2 Test setup: see test report chapter 7.2: hgj Test equipment: see test report chapter 7.2: C220, R001, U312 Remark:

Test result: Test passed

Environment condition: Date & Time: Wed 18/Aug/2021 15:16:46 Location: CTC advanced GmbH, Laboratory RC-SYS 22 °C Temperature: Humidity: Voltage: 8.19999999999999 Vdc Setup of measurement equipment: Start frequency: Stop frequency: 2.5 GHz 10 GHz Center frequency: 7.5 GHz 100 kHz Frequency span: Resolution-BW: Video-BW: Input attenuation: 30 dΒ Trace-Mode: Max-Hold Detector-Mode: Correction: Directional coupler 1.7 dB 7.5 dBi Coaxial cable (C220) DUT-Antenna Test antenna 0.0 BW correction factor (100k -> 4k) 14.0 dB 0.0 dB Atten. between HPA and feedhorn (U312) 19.7 dB TOTAL CORRECTION: 14.9 dB Remarks: Carrier-on state / Carrier in the middle of the band (fm)



Plot No. 20



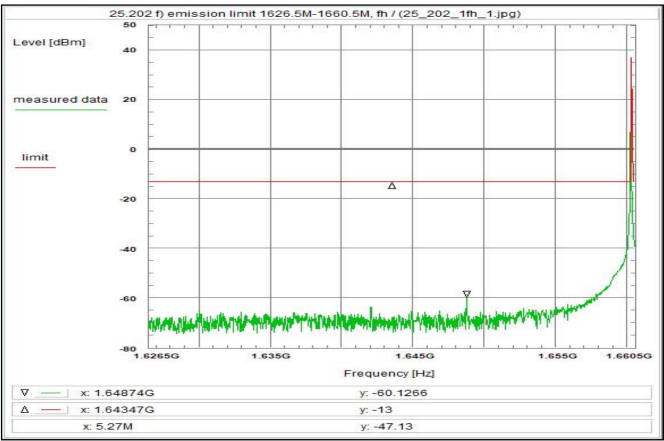
25.202 f) Frequencies, frequency tolerance and emission limitations Subclause: Emission limitations Modulated rf-carrier in the middle of the band (fm) Limit according to 25.202 f): 50-100% of assigned bw: -25dBc/4kHz 100-250% of assigned bw: -35dBc/4kHz > 250% of assigned bw: -43+10log(Pmax)dBc/4kHz = -43 dBW The mean power of emissions shall be attenuated below the mean output power of the transmitter in accordance with the above schedule. Test results: see plot (an explicit table was not generated) Operating condition of DUT: operating condition 1, see test report chapter 5.2 Test setup: see test report chapter 7.2: hgj Test equipment: see test report chapter 7.2: C220, R001, U312 Remark:

Test result: Test passed

Environment condition: Date & Time: Wed 18/Aug/2021 15:17:29 Location: CTC advanced GmbH, Laboratory RC-SYS 22 °C Temperature: Humidity: Voltage: 8.19999999999999 Vdc Setup of measurement equipment: 10 18 Start frequency: Stop frequency: GHz GHz Center frequency: Frequency span: 8 GHz 100 Resolution-BW: kHz Video-BW: Input attenuation: 30 dΒ Trace-Mode: Max-Hold Detector-Mode: Correction: Directional coupler 2.7 dB 7.5 dBi Coaxial cable (C220) DUT-Antenna Test antenna BW correction factor (100k -> 4k) 14.0 dB 0.0 dB Atten. between HPA and feedhorn 19.9 dB TOTAL CORRECTION: 16.1 dB Remarks: Carrier-on state / Carrier in the middle of the band (fm)



Plot No. 21

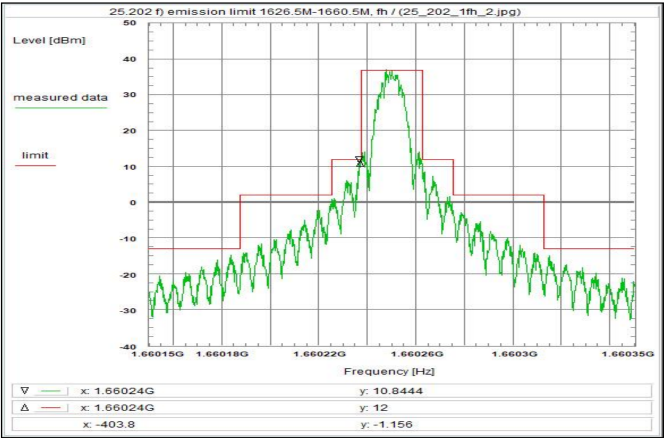


25.202 f) Frequencies, frequency tolerance and emission limitations Subclause: Emission limitations Modulated rf-carrier at the upper edge of the band (fh) Limit according to 25.202 f): 50-100% of assigned bw: -25dBc/4kHz 100-250% of assigned bw: -35dBc/4kHz > 250% of assigned bw: -43+10log(Pmax)dBc/4kHz = -43 dBW The mean power of emissions shall be attenuated below the mean output power of the transmitter in accordance with the above schedule. Test results: see plot (an explicit table was not generated) Operating condition of DUT: operating condition 1, see test report chapter 5.2 Test setup: see test report chapter 7.2: hgj Test equipment: see test report chapter 7.2: C220, R001, U312 Remark: Test result: Test passed

Environment condition:
Date & Time: Wed 18/Aug/2021 15:48:15 Location: CTC advanced GmbH, Laboratory RC-SYS 22 °C Temperature: Humidity: Voltage: 8.19999999999999 Vdc Setup of measurement equipment: 1.6265 GHz 1.6605 GHz Start frequency: Stop frequency: Center frequency: Frequency span: Resolution-BW: 34 MHz 10 kHz Video-BW: Input attenuation: 30 dB Trace-Mode: Max-Hold Detector-Mode: Correction: Directional coupler 0.9 7.5 Coaxial cable (C220) DUT-Antenna (on-axis) dBi BW correction factor (10k -> 4k) 4.0 dB 0.0 dB Atten. between HPA and feedhorn (U312) TOTAL CORRECTION: Remarks: Carrier-on state / Carrier at the upper edge of the band (fh)



Plot No. 22

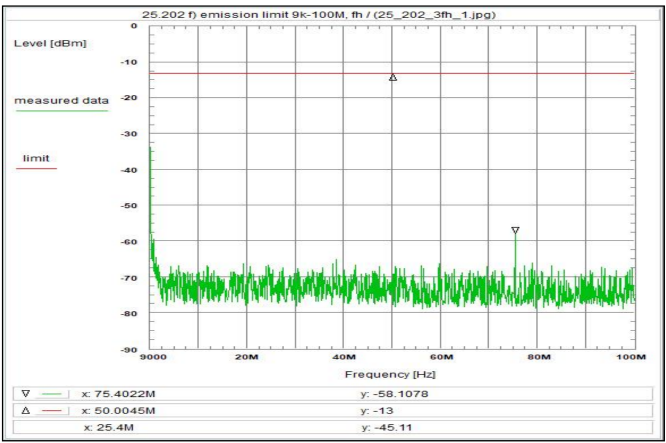


25.202 f) Frequencies, frequency tolerance and emission limitations Subclause: Emission limitations Modulated rf-carrier at the upper edge of the band (fh) Limit according to 25.202 f): 50-100% of assigned bw: -25dBc/4kHz 100-250% of assigned bw: -35dBc/4kHz > 250% of assigned bw: -43+10log(Pmax)dBc/4kHz = -43 dBW The mean power of emissions shall be attenuated below the mean output power of the transmitter in accordance with the above schedule. Test results: see plot (an explicit table was not generated) Operating condition of DUT: operating condition 1, see test report chapter 5.2 Test setup: see test report chapter 7.2: hgj Test equipment: see test report chapter 7.2: C220, R001, U312 Remark: Test result: Test passed

Environment condition:
Date & Time: Wed 18/Aug/2021 15:49:11 Location: CTC advanced GmbH, Laboratory RC-SYS 22 °C Temperature: Humidity: Voltage: 8.19999999999999 Vdc Setup of measurement equipment: 1.66015 GHz Start frequency: GHz Stop frequency: 1.66035 Center frequency: 1.66025 GHz Frequency span: Resolution-BW: 200 kHz kHz Video-BW: Input attenuation: 30 dB Trace-Mode: Max-Hold Detector-Mode: Correction: Directional coupler Coaxial cable (C220) 0.9 7.5 DUT-Antenna (on-axis) dBi Test antenna BW correction factor (1k -> 4k) 6.0 dB Atten. between HPA and feedhorn 0.0 dB (U312) 19.5 dB TOTAL CORRECTION: 33.9 dB Remarks: Carrier-on state / Carrier at the upper edge of the band (fh)



Plot No. 23

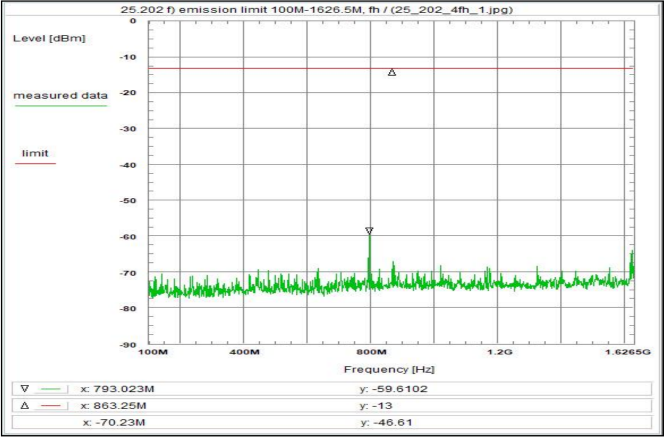


25.202 f) Frequencies, frequency tolerance and emission limitations Subclause: Emission limitations Modulated rf-carrier at the upper edge of the band (fh) Limit according to 25.202 f): 50-100% of assigned bw: -25dBc/4kHz 100-250% of assigned bw: -35dBc/4kHz > 250% of assigned bw: -43+10log(Pmax)dBc/4kHz = -43 dBW The mean power of emissions shall be attenuated below the mean output power of the transmitter in accordance with the above schedule. Test results: see plot (an explicit table was not generated) Operating condition of DUT: operating condition 1, see test report chapter 5.2 Test setup: see test report chapter 7.2: hgj Test equipment: see test report chapter 7.2: C220, R001, U312 Remark: Test result: Test passed

Environment condition:
Date & Time: Wed 18/Aug/2021 15:52:13 Location: CTC advanced GmbH, Laboratory RC-SYS 22 °C Temperature: Humidity: Voltage: 8.19999999999999 Vdc Setup of measurement equipment: Start frequency: 100 MHz Stop frequency: Center frequency: 50.0045 MHz Frequency span: 99.991 MHz kHz Resolution-BW: Video-BW: Input attenuation: 30 dB Trace-Mode: Max-Hold Detector-Mode: Correction: Directional coupler Coaxial cable (C220) 0.2 7.5 DUT-Antenna (on-axis) dBi Test antenna BW correction factor (1k -> 4k) 6.0 dB 0.0 dB Atten. between HPA and feedhorn (U312) TOTAL CORRECTION: Remarks: Carrier-on state / Carrier at the upper edge of the band (fh)



Plot No. 24

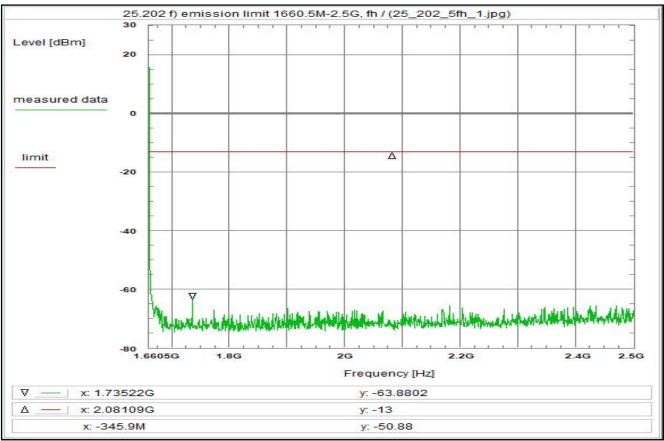


25.202 f) Frequencies, frequency tolerance and emission limitations Subclause: Emission limitations Modulated rf-carrier at the upper edge of the band (fh) Limit according to 25.202 f): 50-100% of assigned bw: -25dBc/4kHz 100-250% of assigned bw: -35dBc/4kHz > 250% of assigned bw: -43+10log(Pmax)dBc/4kHz = -43 dBW The mean power of emissions shall be attenuated below the mean output power of the transmitter in accordance with the above schedule. Test results: see plot (an explicit table was not generated) Operating condition of DUT: operating condition 1, see test report chapter 5.2 Test setup: see test report chapter 7.2: hgj Test equipment: see test report chapter 7.2: C220, R001, U312 Remark: Test result: Test passed

Environment condition:
Date & Time: Wed 18/Aug/2021 15:51:14 Location: CTC advanced GmbH, Laboratory RC-SYS 22 °C Temperature: Humidity: Voltage: 8.19999999999999 Vdc Setup of measurement equipment: Start frequency: Stop frequency: 100 MHz 1.6265 GHz Center frequency: Frequency span: 1.5265 GHz kHz Resolution-BW: 10 Video-BW: Input attenuation: 30 dΒ Trace-Mode: Max-Hold Detector-Mode: Correction: Directional coupler Coaxial cable (C220) 0.6 7.5 DUT-Antenna (on-axis) dBi Test antenna BW correction factor (10k -> 4k) 4.0 dB 0.0 dB Atten. between HPA and feedhorn (U312) TOTAL CORRECTION: Remarks: Carrier-on state / Carrier at the upper edge of the band (fh)



Plot No. 25

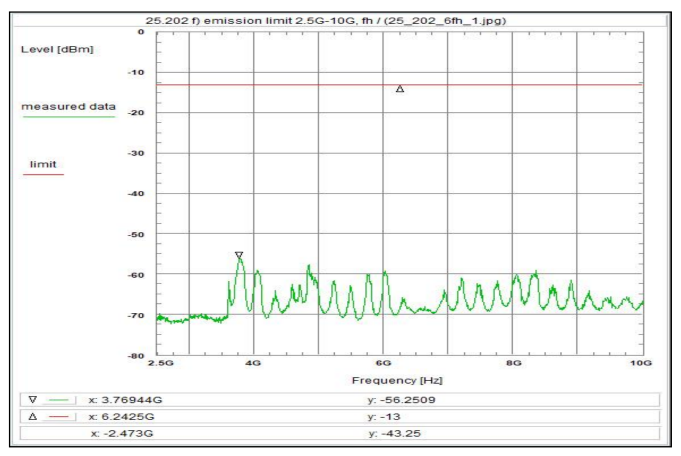


25.202 f) Frequencies, frequency tolerance and emission limitations Subclause: Emission limitations Modulated rf-carrier at the upper edge of the band (fh) Limit according to 25.202 f): 50-100% of assigned bw: -25dBc/4kHz 100-250% of assigned bw: -35dBc/4kHz > 250% of assigned bw: -43+10log(Pmax)dBc/4kHz = -43 dBW The mean power of emissions shall be attenuated below the mean output power of the transmitter in accordance with the above schedule. Test results: see plot (an explicit table was not generated) Operating condition of DUT: operating condition 1, see test report chapter 5.2 Test setup: see test report chapter 7.2: hgj Test equipment: see test report chapter 7.2: C220, R001, U312 Remark: Test result: Test passed

Environment condition: Date & Time: Wed 18/Aug/2021 15:54:13 Location: CTC advanced GmbH, Laboratory RC-SYS 22 °C Temperature: Humidity: Voltage: 8.19999999999999 Vdc Setup of measurement equipment: Start frequency: Stop frequency: 1.6605 GHz GHz Center frequency: 2.08025 Frequency span: Resolution-BW: 839.5 MHz kHz 10 Video-BW: Input attenuation: 30 dB Trace-Mode: Max-Hold Detector-Mode: Correction: Directional coupler 1.0 7.5 Coaxial cable (C220) DUT-Antenna (on-axis) dBi BW correction factor (10k -> 4k) 4.0 dB 0.0 dB Atten. between HPA and feedhorn (U312) TOTAL CORRECTION: Carrier-on state / Carrier at the upper edge of the band (fh) Rather left the plot shows parts of the wanted signal.



Plot No. 26



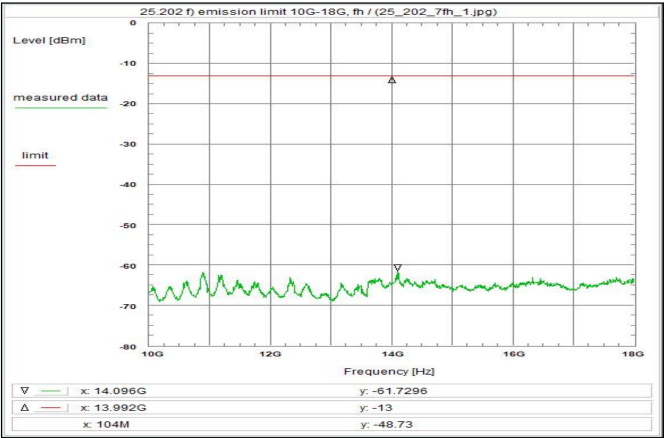
25.202 f) Frequencies, frequency tolerance and emission limitations Subclause: Emission limitations Modulated rf-carrier at the upper edge of the band (fh) Limit according to 25.202 f): 50-100% of assigned bw: -25dBc/4kHz 100-250% of assigned bw: -35dBc/4kHz > 250% of assigned bw: -43+10log(Pmax)dBc/4kHz = -43 dBW The mean power of emissions shall be attenuated below the mean output power of the transmitter in accordance with the above schedule. Test results: see plot (an explicit table was not generated) Operating condition of DUT: operating condition 1, see test report chapter 5.2 Test setup: see test report chapter 7.2: hgj Test equipment: see test report chapter 7.2: C220, R001, U312 Remark:

Test result: Test passed

Environment condition: Date & Time: Wed 18/Aug/2021 15:55:01 Location: CTC advanced GmbH, Laboratory RC-SYS 22 °C Temperature: Humidity: Voltage: 8.19999999999999 Vdc Setup of measurement equipment: Start frequency: Stop frequency: 2.5 GHz 10 GHz Center frequency: 7.5 100 Frequency span: GHz Resolution-BW: kHz Video-BW: Input attenuation: 30 dΒ Trace-Mode: Max-Hold Detector-Mode: Correction: Directional coupler Coaxial cable (C220) 1.7 dB 7.5 dBi DUT-Antenna (on-axis) 0.0 BW correction factor (100k -> 4k) 14.0 dB 0.0 dB Atten. between HPA and feedhorn (U312) 19.7 dB TOTAL CORRECTION: 14.9 dB Remarks: Carrier-on state / Carrier at the upper edge of the band (fh)



Plot No. 27

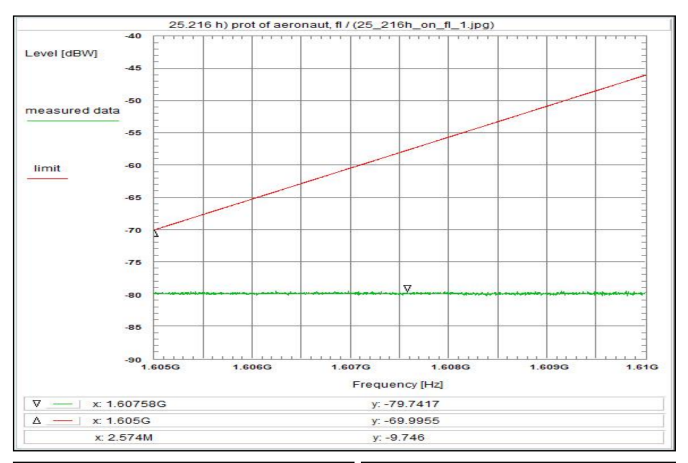


25.202 f) Frequencies, frequency tolerance and emission limitations Subclause: Emission limitations Modulated rf-carrier at the upper edge of the band (fh) Limit according to 25.202 f): 50-100% of assigned bw: -25dBc/4kHz 100-250% of assigned bw: -35dBc/4kHz > 250% of assigned bw: -43+10log(Pmax)dBc/4kHz = -43 dBW The mean power of emissions shall be attenuated below the mean output power of the transmitter in accordance with the above schedule. Test results: see plot (an explicit table was not generated) Operating condition of DUT: operating condition 1, see test report chapter 5.2 Test setup: see test report chapter 7.2: hgj Test equipment: see test report chapter 7.2: C220, R001, U312 Remark: Test result: Test passed

Environment condition: Date & Time: Wed 18/Aug/2021 15:55:45 Location: CTC advanced GmbH, Laboratory RC-SYS 22 °C Temperature: Humidity: Voltage: 8.19999999999999 Vdc Setup of measurement equipment: 10 18 Start frequency: Stop frequency: GHz GHz Center frequency: Frequency span: 8 GHz 100 Resolution-BW: kHz Video-BW: Input attenuation: 30 dΒ Trace-Mode: Max-Hold Detector-Mode: Correction: Directional coupler Coaxial cable (C220) 2.7 7.5 DUT-Antenna (on-axis) dBi BW correction factor (100k -> 4k) 14.0 dB 0.0 dB Atten. between HPA and feedhorn (U312) TOTAL CORRECTION: 16.1 dB Remarks: Carrier-on state / Carrier at the upper edge of the band (fh)



Plot No. 28



Subclause: 25.216 h)Protection of aeronautical radionavigation-satellite service
Carrier-on state, modulated carrier at the lower edge of the band (fl)
Conducted measurement at the antenna-connector

Limit:
Limit according to 25.216 h):

1605.0 - 1610MHz: -70 to -46dBW/1MHz)linear interpolated)
The EIRP, averaged over any two-millisecond active transmission interval from the MESs in the carrier-on state shall not exceed the limits above.

Test results: see plot (an explicit table was not generated)

Operating condition of DUT: operating condition 1, see test report chapter 5.2

Test setup:

see test report chapter 7.2: hgj

Test equipment:

see test report chapter 7.2: C220, R001, U312

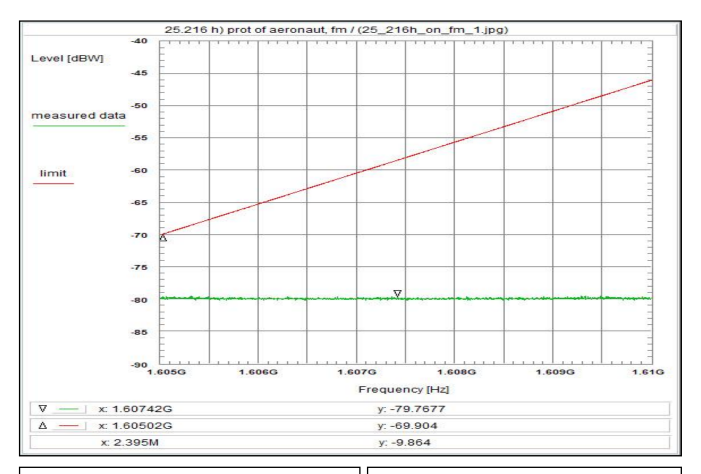
Remark:

Test result: Test passed

Environment condition:
Date & Time: Wed 18/Aug/2021 15:35:59 Location: CTC advanced GmbH, Laboratory RC-SYS 22 °C Temperature: Humidity: Voltage: 8.19999999999999 Vdc Setup of measurement equipment: Start frequency: Stop frequency: 1.605 GHz 1.61 GHz Center frequency: 1.6075 GHz Frequency span: Resolution-BW: 5 MHz 1 MHz Video-BW: Input attenuation: 30 dB Trace-Mode: Max-Hold Detector-Mode: Correction: Directional coupler 0.9 7.5 Coaxial cable (C220) DUT-Antenna (on-axis) dBi Test antenna 0.0 BW correction factor 0.0 dB Atten. between HPA and feedhorn 0.0 dB (U312) 19.5 dB TOTAL CORRECTION: + 27.9 dB Remarks: Carrier-on state / Carrier at the lower edge of the band (fl)
Measurement with 1 MHz resolution/video filter and RMS detector. For EIRP calculation: 'worst-case' = maximum antenna gain



Plot No. 29



25.216 h)Protection of aeronautical radionavigation-satellite service Subclause: Carrier-on state, modulated carrier in the middle of the band (fm) Conducted measurement at the antenna-connector

Limit according to 25.216 h):

1605.0 - 1610MHz: -70 to -46dBW/1MHz)linear interpolated) The EIRP, averaged over any two-millisecond active transmission interval from the MESs in the carrier-on state shall not exceed the limits above.

Test results: see plot (an explicit table was not generated)

Operating condition of DUT:

operating condition 1, see test report chapter 5.2

Test setup:

see test report chapter 7.2: hgj

Test equipment:

see test report chapter 7.2: C220, R001, U312

Remark:

Test result: Test passed

Environment condition:
Date & Time:

Wed 18/Aug/2021 15:31:08

Location: CTC advanced GmbH, Laboratory RC-SYS 22 °C Temperature:

Humidity: Voltage: 8.19999999999999 Vdc

Setup of measurement equipment:

Start frequency: Stop frequency: 1.605 GHz 1.61 GHz Center frequency: 1.6075 GHz 5 MHz Frequency span: MHz Resolution-BW: Video-BW: Input attenuation: 30 dB

Trace-Mode: Max-Hold Detector-Mode:

Correction: Directional coupler 0.9 7.5 Coaxial cable (C220) DUT-Antenna (on-axis) dBi Test antenna 0.0 BW correction factor 0.0 dB

Atten. between HPA and feedhom 0.0 dB (U312) 19.5 dB TOTAL CORRECTION: + 27.9 dB

Remarks:

Carrier-on state / Carrier in the middle of the band (fm)

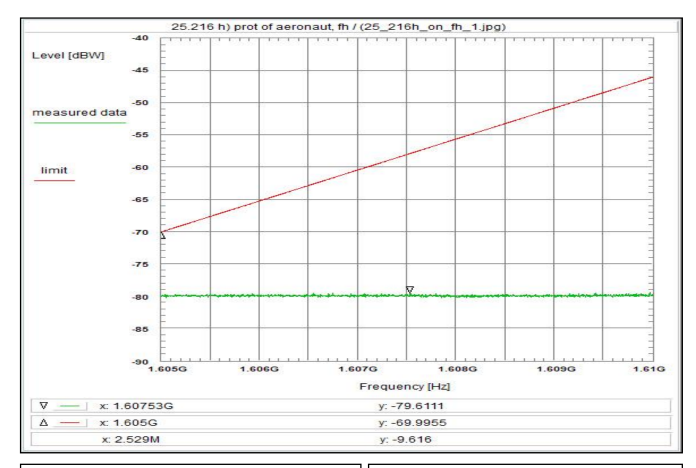
Measurement with 1 MHz resolution/video filter and RMS detector.

For EIRP calculation:

'worst-case' = maximum antenna gain



Plot No. 30



25.216 h)Protection of aeronautical radionavigation-satellite service Subclause: Carrier-on state, modulated carrier at the upper edge of the band (fh) Conducted measurement at the antenna-connector

Limit according to 25.216 h):

1605.0 - 1610MHz: -70 to -46dBW/1MHz)linear interpolated) The EIRP, averaged over any two-millisecond active transmission interval from the MESs in the carrier-on state shall not exceed the limits above.

Test results: see plot (an explicit table was not generated)

Operating condition of DUT:

operating condition 1, see test report chapter 5.2

Test setup:

see test report chapter 7.2: hgj

Test equipment:

see test report chapter 7.2: C220, R001, U312

Remark:

Test result: Test passed

Environment condition:
Date & Time: Location:

Wed 18/Aug/2021 15:56:26

CTC advanced GmbH, Laboratory RC-SYS 22 °C

Temperature: Humidity: Voltage: 8.19999999999999 Vdc

Setup of measurement equipment:

Start frequency: Stop frequency: 1.605 GHz 1.61 GHz Center frequency: 1.6075 GHz 5 MHz Frequency span: Resolution-BW: MHz Video-BW: Input attenuation: 30 dB Trace-Mode: Max-Hold

Detector-Mode:

Correction: Directional coupler 0.9 7.5 Coaxial cable (C220) DUT-Antenna (on-axis) dBi Test antenna 0.0 BW correction factor 0.0 dB Atten. between HPA and feedhorn 0.0 dB (U312) 19.5 dB TOTAL CORRECTION: + 27.9 dB

Remarks:

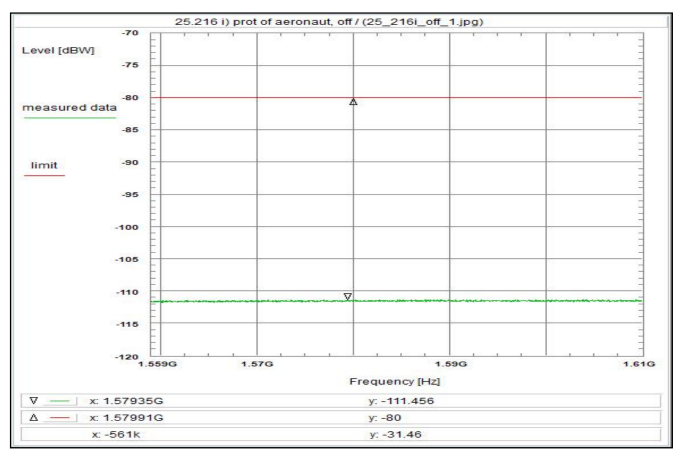
Carrier-on state / Carrier at the upper edge of the band (fh)
Measurement with 1 MHz resolution/video filter and RMS detector.

For EIRP calculation:

'worst-case' = maximum antenna gain



Plot No. 31



25.216 i) Protection of aeronautical radionavigation-satellite service Subclause: Carrier-off state, conducted measurement at the antenna-connector Limit: Limit according to 25.216 i): -80dBW/1MHz
The EIRP, averaged over any two-millisecond active transmission interval from the MESs in the carrier-off state shall not exceed the limit above.

Test results:

see plot (an explicit table was not generated)

Operating condition of DUT: operating condition 1, see test report chapter 5.2

<u>Test setup:</u> see test report chapter 7.2: hgj

<u>Test equipment:</u> see test report chapter 7.2: C220, R001, U312

Remark:

Test result: Test passed

Environment condition:
Date & Time: Wed 18/Aug/2021 15:33:16 Location: CTC advanced GmbH, Laboratory RC-SYS 22 °C Temperature: Humidity: Voltage: 8.19999999999999 Vdc Setup of measurement equipment: Start frequency: Stop frequency: 1.559 GHz 1.61 GHz Center frequency: 1.5845 GHz Frequency span: Resolution-BW: 51 MHz MHz Video-BW: MHz Input attenuation: 0 dB Max-Hold Trace-Mode: Detector-Mode: Correction: Directional coupler 0.9 dB 7.5 dBi Coaxial cable (C220) DUT-Antenna (on-axis) dBi Test antenna 0.0 BW correction factor 0.0 dB 0.0 dB Atten. between HPA and feedhorn 19.5 dB TOTAL CORRECTION: 27.9 dB Remarks: Carrier-off state. Measurement with 1 MHz resolution filter and RMS detector. For EIRP calculation: 'worst-case' = maximum antenna gain

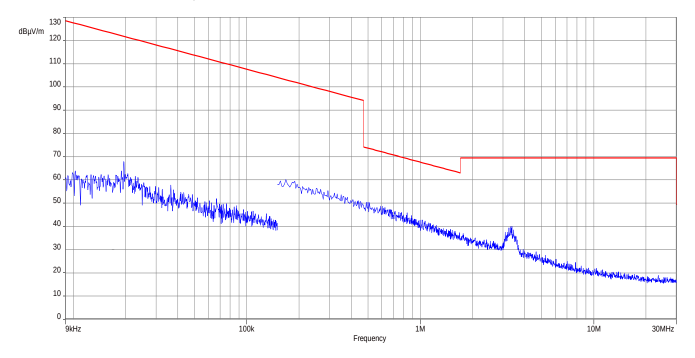


3 Measurement results FCC Part 25, 30 – 18000 MHz

This chapter consists of 2 pages including this page.



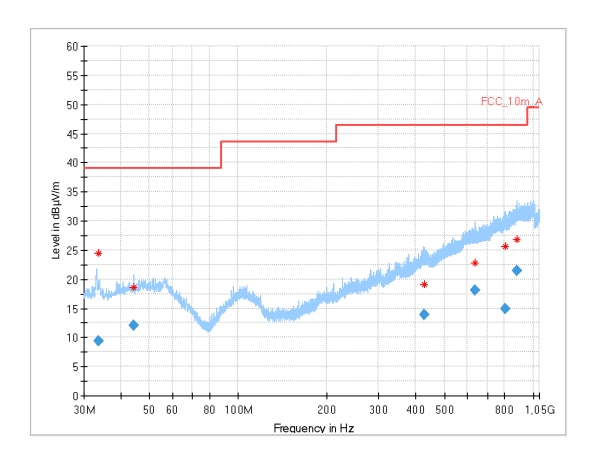
Plot No. 1: 150 kHz - 30 MHz, antenna vertical / horizontal Tx-on



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Plot No. 2: 30 MHz – 1000 MHz, antenna vertical / horizontal Tx-on



Final_Result

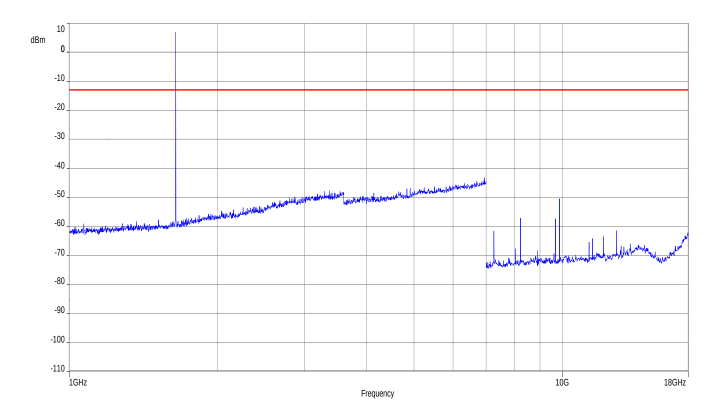
Frequency (MHz)	QuasiPe ak	Limit (dBµV/m)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Height (cm)	Pol	Azimut h	Corr. (dB/m
	(dBµV/m							(deg))
33.552	9.40	39.1	29.7	1000	120.0	184.0	Н	133	13
44.259	12.07	39.1	27.0	1000	120.0	157.0	٧	185	15
427.294	13.85	46.4	32.6	1000	120.0	200.0	٧	328	19
636.954	18.13	46.4	28.3	1000	120.0	200.0	٧	98	22
803.479	14.99	46.4	31.4	1000	120.0	200.0	٧	150	24
883.910	21.51	46.4	24.9	1000	120.0	393.0	Н	195	25

Note: measurement valid for all frequencies

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Plot No. 3: 1 GHz – 18000 GHz, antenna vertical / horizontal Tx-on



Note: Plot shows wanted signal, measurement without amplifier inside this frequency range, measurement valid for all frequencies

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4 Document History

Version	Applied changes	Date of release	
	Initial release	2022-02-11	

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