

Annex 1: Measurement diagrams to TEST REPORT No.: 19-1-0142201T09a

According to: FCC Regulations Title 47, Part 15 Subpart B (Unintentional radiators) §15.109

ISED-Regulations ICES-003, Issue 6

for

GROHE AG

Rainshower 310 SmartConnect (26646) Remote Control

FCC ID: WFK-RCBT001 IC ID: 7787A-RCBT001

Laboratory Accreditation and Listings



Accredited EMC-Test Laboratory

accredited according to DIN EN ISO/IEC 17025:2018

CETECOM GmbH

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1. MEASUREMENT DIAGRAMS OF EMISSION TEST

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1. Measurement diagrams of emission test

1.1. Diagrams of radiated field strength emissions, 30~MHz - 1~GHz (Diagram group 03) 3.01a

Common Information

Test Description: Electric Fieldstrength Measurement

Test Spec.: EN 55022B: 3m meas. distance in the anechoic room Antenna: receiving antenna is directed to all sides, h=1.55m height

Operating Mode: BT

Environmental Conditions:: Humidity: 40% rH; Temperature: 20° C

Operator: LKu Verdict: Passed

EUT Information

PMT number: 19-1-01422S31 Manufacturer: Grohe AG

Product: Rainshower 310 SmartConnect (26646)

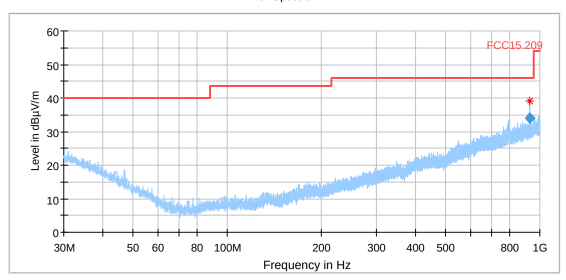
Model: Remote Control HW version: GH_RC-1V3

SW version: n/a

Serial number: 0Z051-4119-00137-21

Power Supply: 3 V Battery

Full Spectrum



Final Result

Frequency (MHz)	QuasiPeak (dBµV/m)	Limit (dBµV/m)	Margi n	Meas. Time (ms)	Bandwidth (kHz)	Height (cm)	Pol	Azimuth (deg)	Corr. (dB/m)
927.174000	33.88	46.00	12.12	1000.0	120.000	257.0	Н	207.0	27.0

(continuation of the "Final_Result" table from column 16 ...)

Frequency (MHz)	Comment
927.174000	15:20:00 - 31.01.2020



3.01_standing

Common Information

Test Description: Electric Fieldstrength Measurement

Test Spec.: EN 55022B: 3m meas. distance in the anechoic room Antenna: receiving antenna is directed to all sides, h=1.55 m height

Operating Mode: B7

Environmental Conditions:: Humidity: 40% rH; Temperature: 20° C

Operator: LKu

Verdict: PassedComment: Comment: standing

EUT Information

PMT number: 19-1-01422S31 Manufacturer: Grohe AG

Product: Rainshower 310 SmartConnect (26646)

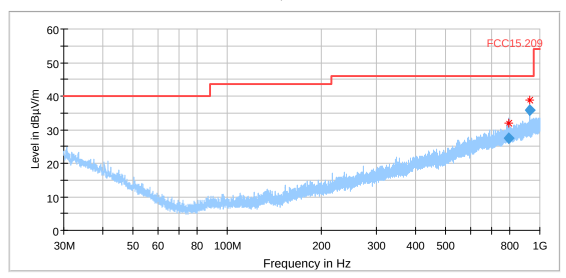
 $\begin{array}{ll} \mbox{Model:} & \mbox{Remote Control} \\ \mbox{HW version:} & \mbox{GH_RC-1V3} \end{array}$

SW version: n/a

Serial number: 0Z051-4119-00137-21

Power Supply: 3 V Battery

Full Spectrum



Final_Result

	Frequency (MHz)	QuasiPeak (dBµV/m)	Limit (dBµV/m)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Height (cm)	Pol	Azimuth (deg)	Corr. (dB/m)
ſ	792.824000	27.47	46.00	18.53	1000.0	120.000	253.0	Н	143.0	25.1
Ī	928.332000	35.76	46.00	10.24	1000.0	120.000	368.0	Н	172.0	27.0

(continuation of the "Final_Result" table from column 16 ...)

Frequency (MHz)	Comment
792.824000	15:46:44 - 31.01.2020
928.332000	15:41:40 - 31.01.2020



1.2. Diagrams of radiated emission above 1 GHz (Diagram group 04) 4.01a

Common Information

Test Description: Radiated field strength emission in 3m distance

Test Site: CETECOM GmbH Essen

Test Standard: FCC 15.109 Unintentional Radiator

Antenna polarization: horizontal/vertical

Operating Mode: 15B
Operator: TFra

Environmental Conditions: Humidity: 40% rH; Temperature: 20° C

EUT Setup:

Verdict: Failed

EUT Information

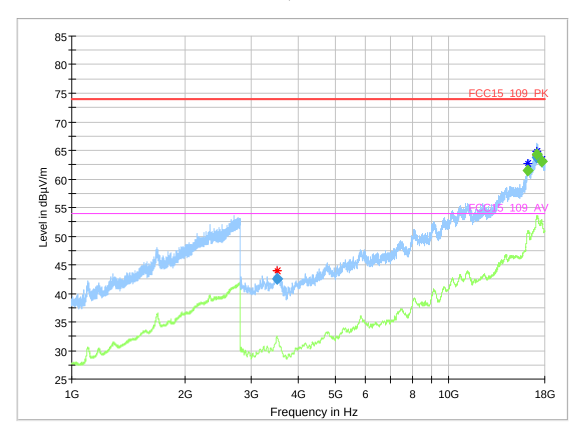
PMT number: 19-1-01422S31 Manufacturer: Grohe AG

Product: Rainshower 310 SmartConnect (26646)

Model: Remote Control
HW version: GH_RC-1V3

SW version: n/a

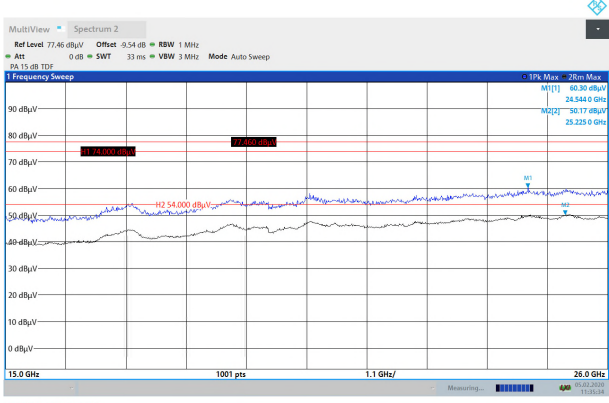
Full Spectrum



Final Result

i ilid_i/codit											
Frequency (MHz)	MaxPeak (dBµV/m)	RMS (dBµV/m)	Limit (dBµV/m)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Height (cm)	Pol	Azimuth (deg)	Elevati on	Corr. (dB/m)
3499.426333	42.54		74.00	31.46	100.0	1000.000	155.0	V	327.0	90.0	4
16243.91366		61.53	54.00	-7.53	100.0	1000.000	155.0	Н	225.0	90.0	28
17111.77533	63.70		74.00	10.30	100.0	1000.000	155.0	V	285.0	0.0	30
17186.06066		64.30	54.00	-10.30	100.0	1000.000	155.0	Н	18.0	0.0	30
17648.67333		63.06	54.00	-9.06	100.0	1000.000	155.0	Н	-13.0	0.0	29





11:35:35 05.02.2020

Diagram No. 4.01b

END OF ANNEX