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RF-EXPOSURE REPORT					
	FCC 47 CFR Part 2.1091 Maximum permissible exposure				
Report Reference No	G0M-2009-9279-TFC091MP-V01				
Testing Laboratory	Eurofins Product Service GmbH				
Address	Storkower Str. 38c 15526 Reichenwalde Germany				
Accreditation	A2LA Accredited Testing Laboratory, Certificate No.: 1983.01 FCC Test Firm Designation Number: DE0008 ISED Testing Laboratory site: 3470A-2				
Applicant	Dräger Safety AG & Co. KGaA				
Address	Revalstraße 1 23560 Lübeck GERMANY				
Test Specification	According to FCC/ISED rules				
Standard	FCC 47 CFR 2.1091				
Non-Standard Test Method	None				
Equipment under Test (EUT):					
Product Description	Fixed Gas Detector				
Model(s)	Polytron 6100 EC WL				
Additional Model(s)	None				
Brand Name(s)	None				
Hardware Version(s)	RC002				
Software Version(s)	Transmitter: P6100 V1.5.7, Centero FW v02.00.08, Bootloader V2.5.0, SW Telit BLT V3.12.002				
FCC ID	X6O-RC002				
IC	5895F-RC002				
Test Result	PASSED				

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Possible test case verdicts:	Possible test case verdicts:				
required by standard but not tested		N/T			
not required by standard		N/R			
test object does meet the requirement		P(PASS)	P(PASS)		
test object does not meet the requirement		F(FAIL)			
Testing:					
Test Lab Temperature		20 °C - 30 °C			
Test Lab Humidity		25 % - 55 %			
Date of receipt of test item		2022-06-20			
Report:					
Compiled by	Odai Qawasmeł	ı			
Tested by (+ signature) (Responsible for Test)	Odai Qawasmeł	1	a. Oavan		
Approved by (+ signature) (Test Lab Engineer)	Burkhard Pudell 3. Judell		3. Judell		
Date of Issue	2022-12-12				
Total number of pages	15				
General Remarks:	L				
The test results presented in this report relate only to the object tested. The results contained in this report reflect the results for this particular model and series the responsibility of the manufacturer to ensure that all production models meet the in requirements detailed within this report. This report shall not be reproduced, except in full, without the written approval of the Issuing to detailed within the second se			ar model and serial number. It is odels meet the intent of the		
Additional Comments:					



ADDITIONAL VARIANTS

Additional Variants (not tested and not evaluated variants)					
Not-tested Description					
1	Product Type Description	Polytron Repeater ISA100			
	Model name	Polytron Repeater ISA			
	Brand name	-			
	Hardware Version	RC002			
	Software Version	Polytron Repeater V1.5.7, Centero FW v02.00.08, Bootloader V2.5.0, SW Telit BLT V3.12.002			
	HVIN	RC002			
	PMN	Polytron Repeater ISA			
Comment: This named additional variant above has not been tested. This additional variant of the series has					

Comment: This named additional variant above has not been tested. This additional variant of the series has been declared by the manufacturer. The test report explicitly states that this variant was neither tested nor assessed nor evaluated.

Additional Antennas (not tested and not evaluated variants)					
Not-tested Antenna	Description				
1	Туре	External			
	Model	1399.17.0232			
	Manufacturer	Huber+Suhner			
	Gain	2 dBi (declared by customer)			
2	Туре	External			
	Model	F9915KW			
	Manufacturer	Yokogawa			
	Gain	2 dBi (declared by customer)			
Comment: Those named additional antennas above have not been tested. Those additional antennas of the					

Comment: Those named additional antennas above have not been tested. Those additional antennas of the series have been declared by the manufacturer. The test report explicitly states that those antennas were neither tested nor assessed nor evaluated.



VERSION HISTORY

	Version History			
Version	Issue Date	Remarks	Revised By	
01	2022-12-12	Initial Release		



ABBREVIATIONS AND ACRONYMS

	Acronyms		
Acronym	Acronym Description		
EIRP	Equivalent Isotropic Radiated Power		
EUT	Equipment Under Test		
MPE	MPE Maximum Permissible Exposure		



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1 Equipment (Test Item) Under Test

Description	Fixed Gas Detector
Model	Polytron 6100 EC WL
Additional Model(s)	None
Brand Name(s)	None
Serial Number(s)	Prototype
Hardware Version(s)	RC002
Software Version(s)	Transmitter: P6100 V1.5.7, Centero FW v02.00.08, Bootloader V2.5.0, SW Telit BLT V3.12.002
FCC ID	X6O-RC002
IC 5895F-RC002 Equipment type End Product Environment General public	



1.1 Reference Documents

Document Type	Document No.	Issued by	Date	
Radio Test Report 47 CFR Part 15 Subpart C §15.247; RSS Gen, Issue 4, RSS- 247, Issue 2, February 2017	17-0343	US Tech	2017-11-10	
Radio Test Report 47 CFR Part 15 Subpart C §15.247; RSS Gen, Issue 4, RSS- 247, Issue 1, February 2017	1-2078/16-01-05-A	CETECOM ICT Services GmbH	2016-09-07	



1.2 Power density radiation sources

Mode	Operating Frequency [MHz]	Maximum conducted power [dBm]	conducted radiated duty conducted power power	Maximum duty cycle [%]	Maximum antenna gain [dBi]	Maximum antenna diameter [cm]
Bluetooth LE	2402	4.6	6.6	64	2	N/A
IEEE 802.15.4 (2.4 GHz)	2440	14.36	16.36	100	2	N/A
Comment:						

1.3 Field strength radiation sources

None

1.4 Concurrent Sources

Concurrent operating conditions		
Bluetooth LE + IEEE 802.15.4 (2.4 GHz)		
Comment:		



2 Result Summary

FCC MPE Evaluation - Single radiation sources					
Product Standard Reference	Requirement	Reference Method	Mode	Distan ce [m]	Verdict
47 CFR 2.1091	Maximum permissible exposure	FCC KDB 447498	Bluetooth LE	0.20	PASS
47 CFR 2.1091	Maximum permissible exposure	FCC KDB 447498	IEEE 802.15.4 (2.4 GHz)	0.20	PASS
Comment:					

FCC MPE Evaluation - Multi-transmitter sources					
Product Standard Reference	Requirement	Reference Method	Mode	Distan ce [m]	Verdict
47 CFR 2.1091	Maximum permissible exposure	FCC KDB 447498	Bluetooth LE + IEEE 802.15.4 (2.4 GHz)	0.20	PASS
Comment:					



3 RF-Exposure classification

RF-Exposure Categories		
Fixed	A fixed device is defined as a device physically secured at one fixed location and cannot be easily re-located.	
Mobile	A mobile device is defined as a transmitting device designed to be used in other than fixed locations and to generally be used in such a way that a separation distance of at least 20 centimeters is normally maintained between the transmitter's radiating structure(s) and the body of the user or nearby persons.	
Portable	A portable device is defined as a transmitting device designed to be used so that the radiating structure(s) of the device is/are within 20 centimeters of the body of the user.	

RF-Exposure Categories		
Occupational / Controlled	Limits apply in situations in which persons are exposed as a consequence of their employment provided those persons are fully aware of the potential for exposure and can exercise control over their exposure. Limits for occupational/controlled exposure also apply in situations when an individual is transient through a location where occupational/controlled limits apply provided he or she is made aware of the potential for exposure.	
General population / Uncontrolled	Exposures apply in situations in which the general public may be exposed, or in which persons that are exposed as a consequence of their employment may not be fully aware of the potential for exposure or cannot exercise control over their exposure.	



4 RF-Exposure limits

FCC Limits – General Population / Uncontrolled Exposure				
Frequency range [MHz]	Electric field strength [V/M]	Magnetic field strength [A/M]	Power density [W/m ²]	Averaging time [min]
0.3 – 1.34	614	1.63	1000	30
1.34 – 30	824/f	2.19/f	1800/f ²	30
30 – 300	27.5	0.073	2	30
300 – 1500	-	-	f/150	30
1500 – 100000	-	-	10.0	30

FCC Limits – Occupational / Controlled Exposure				
Frequency range [MHz]	Electric field strength [V/M]	Magnetic field strength [A/M]	Power density [W/m ²]	Averaging time [min]
0.3 – 3.0	614	1.63	1000	6
3.0 – 30	1842/f	4.89/f	9000/f ²	6
30 – 300	61.4	0.163	10.0	6
300 – 1500	-	-	f/30	6
1500 - 100000	-	-	50	6



5 **RF-Exposure Evaluation**

Evaluation Relations
$\lambda[m] = \frac{c\left[\frac{m}{s}\right]}{f[Hz]}; R_{FF}[m] \ge \frac{2 \cdot D[m]^2}{\lambda[m]}$
$S[W/m^{2}] = \frac{P_{EJ,R,P,}[W]}{4\pi R[m]^{2}}; R[m] = \sqrt{\frac{P_{EJ,R,P,}[W]}{4\pi S[W/m^{2}]}}$
$DCC \ [dB] = 10 \cdot Log_{10} \left(\frac{DC[\%]}{100} \right)$
$\sum_{i=1}^{N} \frac{S_i \left[\frac{W}{m^2}\right]}{S_{Li} \left[\frac{W}{m^2}\right]} + \sum_{j=1}^{M} \left(\frac{E_j \left[\frac{V}{m}\right]}{E_{Lj} \left[\frac{V}{m}\right]}\right)^2 + \sum_{k=1}^{O} \left(\frac{H_k \left[\frac{A}{m}\right]}{H_{Lk} \left[\frac{A}{m}\right]}\right)^2 < 1$

Evaluation Procedure

Standalone operation evaluation:

For each radio and frequency band the worst case transmission mode with the highest peak conducted or radiated power is evaluated at the frequency that results in the most restrictive rf-exposure limit. From the peak power values, antenna gains and duty cycles taken from the reference documents, the source average radiated power values are calculated. From the average radiated power the power densities at antenna far-field distance is calculated. The distance from the radiation source for compliance power density is calculated. If the separation distance is lower than the far-field distance, the far-field distance is given as compliance separation distance because the plane wave power density assessment is only valid in the far-field of the radiation source.

For radiation sources for which the average electric and magnetic fields are measured using field probes, the measured field strength values are compared to the reference limits. For those sources no calculations are performed. Compliance with the reference values is determined with the near field measurements.

Concurrent operation evaluation:

First the evaluation distance is set to an appropriate value. For all radiation sources for which power densities are calculated, the power densities at the evaluation distance are calculated and for all other sources the electric or magnetic field strengths are measured using field probes. Finally the ratios of the power densities and/or field strength values and the corresponding limits are calculated and summed and the sum is compared to the maximum of 1.

6 Single Source Evaluation Results - FCC

Bluetooth LE		
Transmission Mode		
Transmission Frequency (f) [MHz]	2402	
Antenna far-field distance		
Maximum antenna diameter (D) [m]	N/A	
Transmission wavelength (λ) [m]	N/A	
Antenna far-field distance (RFF) [m]	N/A	
Source average power		
Peak radiated power (PR) [dBm EIRP]	6.6	
Maximum transmission duty cycle (DC)	0.64	
Duty cycle correction (DCC) [dB]	-1.94	
Average radiated power (PRAVG) [dBm EIRP]	4.66	
Power density		
Compliance power density limit [W/m ²]	10.000	
Power density (S) @ Antenna far-field distance [W/m ²]	N/A	
Power density (S) @ 0.20 m [W/m ²]	0.006	
Power density ratio @ 0.20 m	0.00	
Distance for compliance power density (S=SL) [m]	0.005	
Compliance		
Verdict	PASS	
Comment:		

IEEE 802.15.4 (2.4 GHz)		
Transmission Mode		
Transmission Frequency (f) [MHz]	2440	
Antenna far-field distance		
Maximum antenna diameter (D) [m]	N/A	
Transmission wavelength (λ) [m]	N/A	
Antenna far-field distance (RFF) [m]	N/A	
Source average power		
Peak radiated power (PR) [dBm EIRP]	16.36	
Maximum transmission duty cycle (DC)	1.00	
Duty cycle correction (DCC) [dB]	0.00	
Average radiated power (PRAVG) [dBm EIRP]	16.36	
Power density		
Compliance power density limit [W/m ²]	10.000	
Power density (S) @ Antenna far-field distance [W/m ²]	N/A	
Power density (S) @ 0.20 m [W/m ²]	0.086	
Power density ratio @ 0.20 m	0.01	
Distance for compliance power density (S=SL) [m]	0.019	
Compliance		
Verdict	PASS	
Comment:		



7 Concurrent Evaluation Results - FCC

Bluetooth LE + IEEE 802.15.4 (2.4 GHz)		
Information		
Number of concurrent modes	2	
Evaluation distance [m]	0.20	
Maximum MPE Ratios		
Bluetooth LE	0.00	
IEEE 802.15.4 (2.4 GHz)	0.01	
Sum of MPE Ratios		
Sum	0.01	
Compliance		
Verdict	PASS	

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