FCC Testing of the MiX Telematics International (Pty) Ltd MiX41MC-3G Model 440FT0426 In accordance with FCC 47 CFR Part 15C

Prepared for: MiX Telematics Europe Ltd Cherry Orchard North Kembrey Park Swindon SN1 2NR United Kingdom



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FCC ID: 2AFMS-41MC3G

# COMMERCIAL-IN-CONFIDENCE

Document Number: 75936634-08 | Issue: 03

RESPONSIBLE FOR	NAME	DATE	SIGNATURE
Project Management	Steven White	19 November 2019	Saleht.
Authorised Signatory	Matthew Russell	19 November 2019	Mussell

Signatures in this approval box have checked this document in line with the requirements of TÜV SÜD document control rules.

## ENGINEERING STATEMENT

The measurements shown in this report were made in accordance with the procedures described on test pages. All reported testing was carried out on a sample equipment to demonstrate limited compliance with FCC 47 CFR Part 15C. The sample tested was found to comply with the requirements defined in the applied rules.

RESPONSIBLE FOR	NAME	DATE	SIGNATURE	
Testing	Mehadi Choudhury	19 November 2019	Mahardi Alam	
Testing	Graeme Lawler	19 November 2019	Gt. Nawler .	

FCC Accreditation

90987 Octagon House, Fareham Test Laboratory

## EXECUTIVE SUMMARY

A sample of this product was tested and found to be in compliance with FCC 47 CFR Part 15C: 2017.



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## 1 Report Summary

## 1.1 Report Modification Record

Alterations and additions to this report will be issued to the holders of each copy in the form of a complete document.

Issue	Description of Change Date of Is			
1	First Issue	08 March 2017		
2	To include a declared variant	02 November 2018		
3	To include declared variants	19 November 2019		

#### Table 1

#### 1.2 Introduction

Applicant	MiX Telematics Europe Limited
Manufacturer	MiX Telematics International (Pty) Ltd
Model Number(s)	1) MiX41MC-3G 2) MiX424C-2G*
Declared Variant(s)	MiX 45MC-4G (440FT0187) MiX 45MC-4G-B (440FT0191) MiX 44MC-3G-B (U0034MT) MiX 424C-2G MiX 424C-2G-B MiX 494C-2G MiX 494C-2G-B
Serial Number(s)	1) 40000279 2) 41000265
Hardware Version(s)	1) V5A 2) V1 [V2E (pcb)]
Software Version(s)	1) V1.0.9 2) V1.0.9
Number of Samples Tested	2
Test Specification/Issue/Date	FCC 47 CFR Part 15C: 2017**
Order Number Date	PO086320 18-October-2016
Date of Receipt of EUT	03-November-2016
Start of Test	05-December-2016
Finish of Test	15-December-2016
Name of Engineer(s)	Mehadi Choudhury and Graeme Lawler
Related Document(s)	ANSI C63.10 (2013) KDB 558074 D01 v03 r05

\* The bluetooth low energy circuitry is identical in the products used for testing and therefore conducted testing on the MiX424C-2G is representative.



\*\*The original testing was performed in December 2016 in accordance with FCC 47 CFR Part 15C: 2015. A gap-analysis between the 2015 and 2017 versions of FCC 47 CFR Part 15C was performed by the test lab and it was confirmed that there were no changes to the clauses tested in the present document.



## 1.3 Brief Summary of Results

A brief summary of the tests carried out in accordance with FCC 47 CFR Part 15C is shown below.

Section	Specification Clause	Test Description	Result	Comments/Base Standard			
Configuratio	Configuration: Bluetooth Low Energy						
2.1	15.247 (a)(2)	6 dB Bandwidth	Pass	ANSI C63.10			
2.2	15.247 (b)(3)	Maximum Conducted Output Power	Pass	ANSI C63.10			
2.3	15.247 (d) and 15.205	Spurious Radiated Emissions	Pass	ANSI C63.10			
2.4	15.205	Restricted Band Edges	Pass	ANSI C63.10			
2.5	15.247 (d)	Authorised Band Edges	Pass	ANSI C63.10			
2.6	15.247 (e)	Power Spectral Density	Pass	ANSI C63.10			



## 1.4 Customer Declared Variants

The following product variants (with part numbers) are available:

Part ID	Official Name	Modem	Description
440FT0187	MiX 45MC-4G	SARA-R410M (LTE Cat M1)	MiX 4000 LTE (Model 45MC-4G) Electronic Unit with SRD 434MHz and 915MHz support
440FT0191	MiX 45MC-4G-B	SARA-R410M (LTE Cat M1)	MiX 4000 LTE (Model 45MC-4G-B) Electronic Unit with Battery plugged in and SRD 434MHz and 915MHz support.
U0032MT	MiX 44MC-3G	SARA-U201 (3G)	MiX 44MC-3G (SARA-U201) with SRD (433MHz and 915MHz)
U0034MT	MiX 44MC-3G-B	SARA-U201 (3G)	MiX 44MC-3G (SARA-U201) with Backup Battery Electronic Unit 3G (Global) and SRD (433MHz and 915MHz) support
440FT0082	MiX 494C-2G	SARA-G450 (2G)	MiX 4000 2G (SARA-G450) (Model 494C-2G) Electronic Unit with SRD 434MHz support
440FT0088	MiX 494C-2G-B	SARA-G450 (2G)	MiX 4000 2G (SARA-G450) Electronic Unit with backup battery plugged in and with SRD 434MHz support
U0022MT	MiX 424C-2G	SARA-G350 (2G)	MiX 4000 2G (SARA-G350) with SRD (433MHz) support

All variants listed above contain the <u>same</u> PCB 440AWZ124 but contains different modems. The modems are all of the same manufacturer (uBlox) and have the same PCB footprint.

The LTE and 3G variants have a dual SRD (434 and 915 MHz), while the 2G variants only have SRD support the 434 MHz frequency.



## 1.5 Application Form

		E	QUIPME	ENT DE	ESCRIPT	ION	
Model Na	ime/Number	MiX41MC-	-3G				
Part Num	ber	440FT042	440FT0426				
Hardware	e Version	V5A					
Software	Version	V1.0.9					
FCC ID (if	f applicable)		2AFM	IS-41M	C3G		
Industry C	Canada ID (if applicable)						
	I Description (Please provic on of the intended use of the equ		mode	m, GP		h-end Fleet Management product integrating 3G GS rer, Blue Tooth Low Energy, 915MHz short ran- ous.	
			POV	VER SO	OURCE		
	AC mains			State	voltage		
AC supply	y frequency (Hz)						
	VAC						
	Max Current						
	Hz						
	Single phase				Three p	phase	
And / Or							
$\boxtimes$	External DC supply						
	Nominal voltage			12 V		Max Current 0.500 A	
	Extreme upper voltage			33 V			
	Extreme lower voltage			10.5 \	V		
Battery							
	Nickel Cadmium				Lead a	cid (Vehicle regulated)	
	Alkaline				Lecland		
	Lithium				Other	Details :	
	Volts nominal.						
End point	t voltage as quoted by equipme					V	
		FR	EQUEN		FORMAT	rion	
Frequenc	, ,	2402 to 2480	)	MHz			
	Spacing (where applicable)	2 MHz	_				
Receiver (if differen		2402 to 2480	)	MHz			
Channel S	Spacing (if different)						
Test Freq	luencies*	Bottom	2402	Ν	ИНz	Channel Number (if applicable) 0	
		Middle	2440	Ν	ИНz	Channel Number (if applicable) 19	
		Тор	2480	Ν	ИНz	Channel Number (if applicable) 39	
Intermedia	ate Frequencies				MHz		
Highest Ir	nternally Generated Frequency	:		2100	MHz		



	POWER CHARACTERISTICS									
Max	imum TX power	0.0	01 W							
Mini	mum TX power		W (i	if variable)						
ls tra	ansmitter intended for :									
Con	tinuous duty						$\boxtimes$	Yes	$\boxtimes$	No
Inter	mittent duty						$\boxtimes$	Yes		No
If int	ermittent state DUTY CYCLE									
Tran	smitter ON	0 s	econds							
Tran	smitter OFF		seconds							
			ANTENN	NA CHARACT	ERISTICS					
	Antenna connector			S	state impedance		Ohm			
	Temporary antenna connecto	r		S	state impedance		Ohm			
$\bowtie$	Integral antenna	Туре	PCB track	ed S	state gain	1.4	dBi			
	External antenna	Туре	ł	S	state gain		dBi			
			MODULAT	ION CHARA	CTERISTICS					
	Amplitude			$\boxtimes$	Frequency					
	Phase				Other (please pro	vide detail	s):			
Can	the transmitter operate un-mod	lulated?						] Yes	s [	] No
			CLASS	OF EMISSIC	N USED					
			ITU designa	tion or Class	of Emission:					
	1 1M50G7D									
			(if applical	ble) 2						
			(if applical	ble) 3						
lf mo	ore than three classes of emissi	on, list s	eparately:							
			BATTE		SUPPLY					
Mod	el name/number			Ident	ification/Part numbe	ər				
Man	ufacturer			Cour	ntry of Origin					
	ANCILLARIES (If applicable)									
Mod	el name/number			Ident	ification/Part numbe	er				
Man	ufacturer			Cour	ntry of Origin					
			EXTR	REME CONDI	TIONS					
Extre	eme test voltages (Max)	33	V	Extre	eme test voltages (N	/lin)	10	).5	V	
Norr	inal DC Voltage	12	V	DC N	laximum Current		0.	5	А	
Max	imum temperature	20	°C	Minir	num temperature		60	)	°C	

I hereby declare that that the information supplied is correct and complete.

Name: Steve Dawes Date: 03/11/16 Position held: Engineering Manager



#### 1.6 Product Information

#### **1.6.1** Technical Description

The MiX41MC-3G is a high-end Fleet Management product integrating 3G GSM modem, GPS receiver, Blue Tooth Low Energy, 915MHz short range transceiver and CAN bus.

#### 1.7 Deviations from the Standard

No deviations from the applicable test standard were made during testing.

#### 1.8 EUT Modification Record

The table below details modifications made to the EUT during the test programme. The modifications incorporated during each test are recorded on the appropriate test pages.

Modification State	Description of Modification still fitted to EUT	Date Modification Fitted		
Serial Number: 41000265				
0	As supplied by the customer	Not Applicable	Not Applicable	
1	EUT configured using V.29 of test application Mehadi Choudhury 13-December-201			
Serial Number: 40000279				
0	As supplied by the customer	Not Applicable	Not Applicable	

## Table 3

#### 1.9 Test Location

TÜV SÜD Product Service conducted the following tests at our Fareham Test Laboratory.

Test Name	Name of Engineer(s)	Accreditation		
Configuration and Mode: Bluetooth Low Energy				
6 dB Bandwidth	Mehadi Choudhury	UKAS		
Maximum Conducted Output Power	Mehadi Choudhury	UKAS		
Spurious Radiated Emissions	Graeme Lawler	UKAS		
Restricted Band Edges	Graeme Lawler	UKAS		
Authorised Band Edges	Graeme Lawler	UKAS		
Power Spectral Density	Mehadi Choudhury	UKAS		

Office Address:

Octagon House Concorde Way Segensworth North Fareham Hampshire PO15 5RL United Kingdom



## 2 Test Details

- 2.1 6 dB Bandwidth
- 2.1.1 Specification Reference

FCC 47 CFR Part 15C, Clause 15.247 (a)(2)

2.1.2 Equipment Under Test and Modification State

MiX424C-2G, S/N: 41000265 - Modification State 1

## 2.1.3 Date of Test

12-December-2016

## 2.1.4 Test Method

The test was performed in accordance with KDB 558074 D01, Clause 8.2.

## 2.1.5 Environmental Conditions

Ambient Temperature23.5 °CRelative Humidity45.7 %

#### 2.1.6 Test Results

Bluetooth Low Energy

Modulation/Packet Type: GFSK/DH1

Frequency (MHz)	6 dB Bandwidth (kHz)
2402	1052.4
2440	1042.2
2480	1039.3



Keysight Spectrum Analyzer - Occupied BW	/			04-26-52 DMD++ 1	
L RF 50 Ω DC weep Time 1.00 ms	Trig: I	SENSE:EXT SOURCE OFF r Freq: 2.402000000 GHz Free Run Avg Ho n: 10 dB	ALIGN AUTO	04:36:53 PM Dec 1 Radio Std: None Radio Device: B	Trace/Detector
0 dB/div Ref 0.00 dBm					
0.0		x dB BW -6.0 dB			Clear Wr
					Avera
					MaxHo
enter 2.402 GHz				Span 2	MHz
Res BW 100 kHz Occupied Bandwidt		VBW 300 kHz Total Power	-11.3	Sweep 2 dBm	1 ms Min Ho
	 0524 MHz				Detect
Transmit Freq Error	116.14 kHz	% of OBW Pow	wer 99	9.00 %	Auto <u>M</u>
x dB Bandwidth	717.6 kHz	x dB	-6	.00 dB	

Figure 1 - 2402 MHz



Figure 2 - 2440 MHz



L RF 50 Ω DC Center Freq 2.480000000	Trig: I	SENSE:EXT SOURCE OFF A r Freq: 2.480000000 GHz Free Run Avg Hold:: 10 dB	Radio Sto >10/10	PMDec 12, 2016 d: None wice: BTS	Trace/Detector
0 dB/div Ref 0.00 dBm					
20.0		× dB BW -6.0 dB			Clear Wri
40.0 50.0					Avera
80.0 70.0 80.0					MaxHo
Center 2.48 GHz Res BW 100 kHz	#	VBW 300 kHz		oan 2 MHz eep 1 ms	Min Ho
Occupied Bandwidth	) 393 MHz	Total Power	-8.91 dBm		Detec
Transmit Freq Error x dB Bandwidth	120.19 kHz 718.8 kHz	% of OBW Powe x dB	r 99.00 % -6.00 dB	A	Pea uto <u>M</u>
SG			STATUS		

Figure 3 - 2480 MHz

FCC 47 CFR Part 15, Limit Clause 15.247 (a)(2)

The minimum 6 dB Bandwidth shall be at least 500 kHz.



## 2.1.7 Test Location and Test Equipment Used

This test was carried out in RF Laboratory 1.

Instrument	Manufacturer	Туре No	TE No	Calibration Period (months)	Calibration Due
Dual Power Supply Unit	Hewlett Packard	6253A	271	-	O/P Mon
20dB SMA Attenuator dc - 18GHz	Sealectro	60-674-1020-89	345	12	30-Jun-2017
Multimeter	lso-tech	IDM101	2419	12	14-Nov-2017
Hygrometer	Rotronic	I-1000	3220	12	23-Aug-2017
Network Analyser	Rohde & Schwarz	ZVA 40	3548	12	15-Sep-2017
Calibration Unit	Rohde & Schwarz	ZV-Z54	4368	12	08-Sep-2017
Frequency Standard	Spectracom	Secure Sync 1200- 0408-0601	4393	6	05-Mar-2017
PXA Signal Analyser	Keysight Technologies	N9030A	4653	12	24-Oct-2017
1 metre SMA Cable	IW Microwave	3PS-1806LC-394- 3PS	4726	12	03-Aug-2017

## Table 6

O/P Mon – Output Monitored using calibrated equipment



## 2.2 Maximum Conducted Output Power

#### 2.2.1 Specification Reference

FCC 47 CFR Part 15C, Clause 15.247 (b)(3)

## 2.2.2 Equipment Under Test and Modification State

MiX424C-2G, S/N: 41000265 - Modification State 1

## 2.2.3 Date of Test

13-December-2016

#### 2.2.4 Test Method

The test was performed in accordance with ANSI C63.10, Clause 11.9.1.1

#### 2.2.5 Environmental Conditions

Ambient Temperature24.5 °CRelative Humidity44.0 %

### 2.2.6 Test Results

Bluetooth Low Energy

Modulation/Packet Type: GFSK/DH1

Frequency (MHz)	Output Power				
	dBm	mW			
2402	6.15	4.12			
2440	6.34	4.31			
2480	6.45	4.42			

#### Table 7

#### FCC 47 CFR Part 15, Limit Clause 15.247 (b)

The maximum peak conducted output power of the intentional radiator shall not exceed the following:

For systems using digital modulation in the 902–928 MHz, 2400–2483.5 MHz, and 5725–5850 MHz bands: 1 Watt.



## 2.2.7 Test Location and Test Equipment Used

This test was carried out in RF Laboratory 1.

Instrument	Manufacturer	Туре No	TE No	Calibration Period (months)	Calibration Due
Dual Power Supply Unit	Hewlett Packard	6253A	271	-	O/P Mon
20dB SMA Attenuator dc - 18GHz	Sealectro	60-674-1020-89	345	12	30-Jun-2017
Multimeter	lso-tech	IDM101	2419	12	14-Nov-2017
Hygrometer	Rotronic	I-1000	3220	12	23-Aug-2017
Network Analyser	Rohde & Schwarz	ZVA 40	3548	12	15-Sep-2017
Calibration Unit	Rohde & Schwarz	ZV-Z54	4368	12	08-Sep-2017
Frequency Standard	Spectracom	Secure Sync 1200- 0408-0601	4393	6	05-Mar-2017
PXA Signal Analyser	Keysight Technologies	N9030A	4653	12	24-Oct-2017
1 metre SMA Cable	IW Microwave	3PS-1806LC-394- 3PS	4726	12	03-Aug-2017

## Table 8

O/P Mon – Output Monitored using calibrated equipment



## 2.3 Spurious Radiated Emissions

#### 2.3.1 Specification Reference

FCC 47 CFR Part 15C, Clause 15.247 (d) and 15.205

2.3.2 Equipment Under Test and Modification State MiX41MC-3G, S/N: 40000279 - Modification State 0

#### 2.3.3 Date of Test

06-December-2016

#### 2.3.4 Test Method

Testing was performed in accordance with ANSI C63.10, Clause 11.11, 11.12.1 and 11.12.2.7

Plots for average measurements were taken in accordance with ANSI C63.10, Clause 4.1.4.2.3

Final average measurements were taken in accordance with ANSI C63.10, Clause 4.1.4.2.2

## 2.3.5 Environmental Conditions

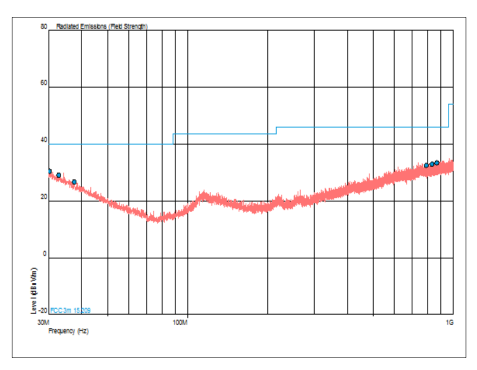
Ambient Temperature19.5 °CRelative Humidity45.0 %



## 2.3.6 Test Results

## Bluetooth Low Energy

<u>2402 MHz</u>



## Figure 4 - Frequency Range Under Test: 30 MHz to 1 GHz - Polarity Horizontal and Vertical

Frequency (MHz)	QP Level (dBuV/m)	QP Limit (dBuV/m)	QP Margin (dBuV/m)	Angle(Deg)	Height(m)	Polarity
30.211	30.4	40.0	-9.6	0	1.00	Horizontal
32.746	29.0	40.0	-11.0	0	1.00	Horizontal
37.555	26.6	40.0	-13.4	0	1.00	Vertical
791.660	32.5	46.0	-13.5	0	1.00	Vertical
833.862	32.9	46.0	-13.1	0	1.00	Horizontal
866.252	33.4	46.0	-12.6	0	1.00	Horizontal



## 1 GHz to 25 GHz

Frequency (GHz)	Result (µV/m)		Limit (µV/m)		Margin (µV/m)	
	Peak	Average	Peak	Average	Peak	Average
4.804240	668.34	369.40	5000.00	500.00	4331.66	130.60
12.011327	1417.42	420.73	5000.00	500.00	3582.58	79.27



No other emissions were detected within 10 dB of the limit.

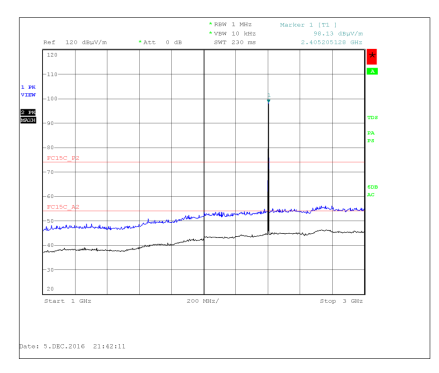
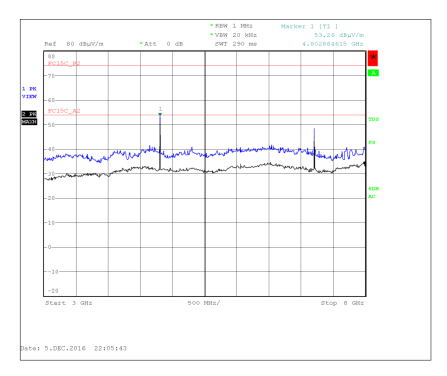


Figure 5 - Frequency Range Under Test: 1 GHz to 3 GHz - Polarity: Horizontal and Vertical





## Figure 6 - Frequency Range Under Test: 3 GHz to 8 GHz - Polarity: Horizontal and Vertical

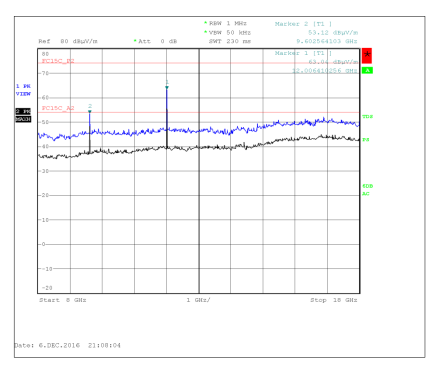


Figure 7 - Frequency Range Under Test: 8 GHz to 18 GHz - Polarity: Horizontal and Vertical



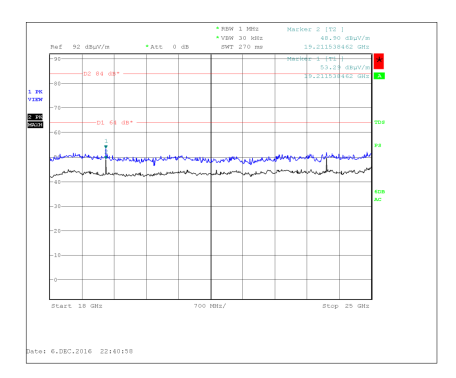
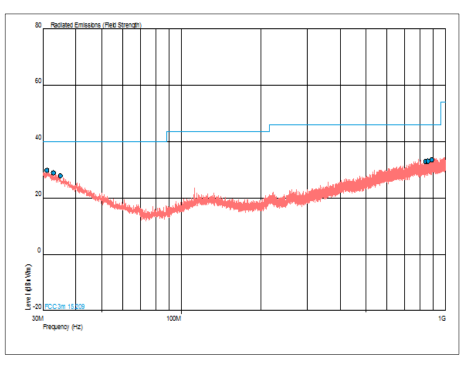


Figure 8 - Frequency Range Under Test: 18 GHz to 25 GHz - Polarity: Horizontal and Vertical

## <u>2440 MHz</u>



## Figure 9 - Frequency Range Under Test: 30 MHz to 1 GHz - Polarity Horizontal and Vertical

Frequency (MHz)	QP Level (dBuV/m)	QP Limit (dBuV/m)	QP Margin (dBuV/m)	Angle(Deg)	Height(m)	Polarity
31.126	29.7	40.0	-10.3	0	1.00	Vertical
32.902	28.8	40.0	-11.2	0	1.00	Vertical
34.897	27.8	40.0	-12.2	0	1.00	Vertical
840.228	32.9	46.0	-13.1	0	1.00	Vertical
858.823	33.0	46.0	-13.0	0	1.00	Vertical
888.516	33.5	46.0	-12.5	0	1.00	Vertical





## 1 GHz to 25 GHz

Frequency (GHz)	Result (µV/m)		Limit (µV/m)		Margin (µV/m)	
	Peak	Average	Peak	Average	Peak	Average
4.880269	819.41	451.86	5000.00	500.00	4180.59	48.14
7.320393	434.51	266.99	5000.00	500.00	4565.49	233.01
12.200680	1061.70	342.37	5000.00	500.00	3938.30	157.63

## Table 12

No other emissions were detected within 10 dB of the limit.

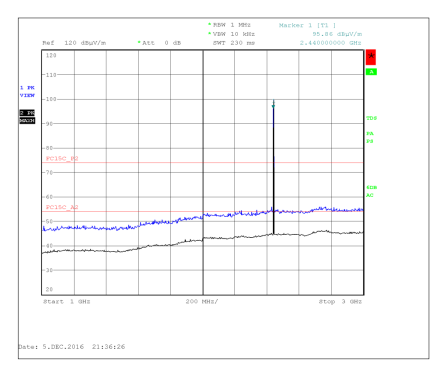
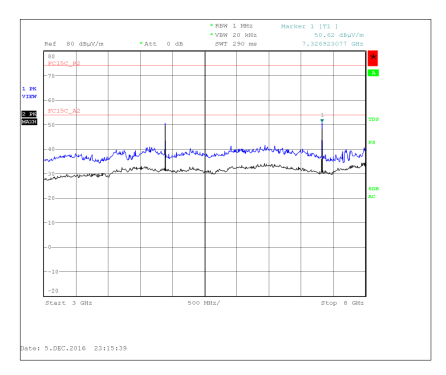


Figure 10 - Frequency Range Under Test: 1 GHz to 3 GHz - Polarity: Horizontal and Vertical





## Figure 11 - Frequency Range Under Test: 3 GHz to 8 GHz - Polarity: Horizontal and Vertical

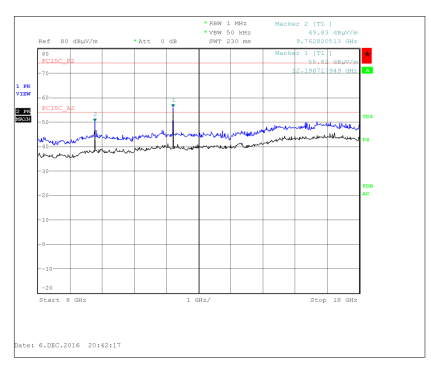


Figure 12 - Frequency Range Under Test: 8 GHz to 18 GHz - Polarity: Horizontal and Vertical



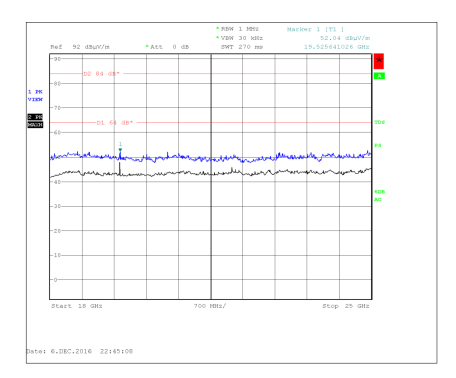
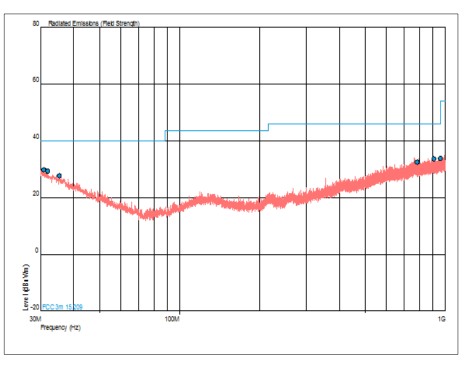


Figure 13 - Frequency Range Under Test: 18 GHz to 25 GHz - Polarity: Horizontal and Vertical

## <u>2480 MHz</u>



## Figure 14 - Frequency Range Under Test: 30 MHz to 1 GHz - Polarity Horizontal and Vertical

Frequency (MHz)	QP Level (dBuV/m)	QP Limit (dBuV/m)	QP Margin (dBuV/m)	Angle(Deg)	Height(m)	Polarity
30.843	29.8	40.0	-10.2	0	1.00	Vertical
31.940	29.4	40.0	-10.6	0	1.00	Vertical
35.329	27.6	40.0	-12.4	0	1.00	Vertical
783.019	32.5	46.0	-13.5	0	1.00	Vertical
906.350	33.6	46.0	-12.4	0	1.00	Vertical
958.513	33.7	46.0	-12.3	0	1.00	Vertical





## 1 GHz to 25 GHz

Frequency (GHz)	Result (µV/m)		Limit (µV/m)		Margin (µV/m)	
	Peak	Average	Peak	Average	Peak	Average
7.440440	457.61	260.02	5000.00	500.00	4542.39	239.98
12.401341	861.99	345.94	5000.00	500.00	4138.01	154.06



No other emissions were detected within 10 dB of the limit.

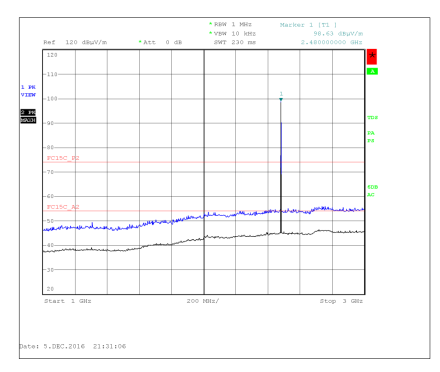
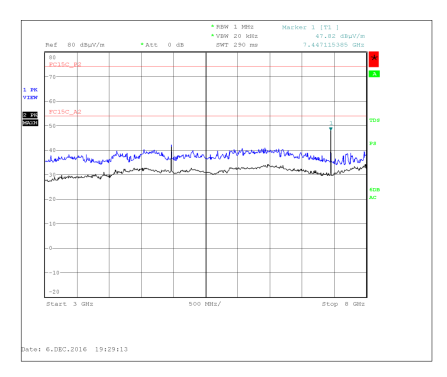


Figure 15 - Frequency Range Under Test: 1 GHz to 3 GHz - Polarity: Horizontal and Vertical





## Figure 16 - Frequency Range Under Test: 3 GHz to 8 GHz - Polarity: Horizontal and Vertical

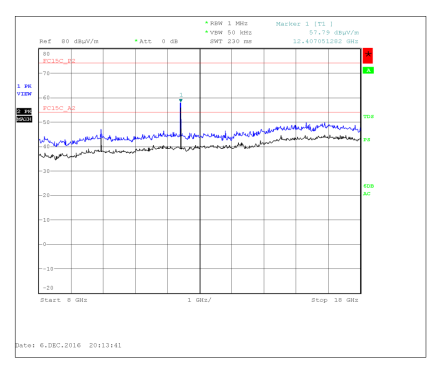
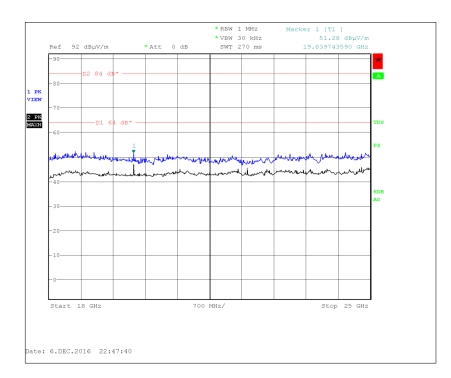


Figure 17 - Frequency Range Under Test: 8 GHz to 18 GHz - Polarity: Horizontal and Vertical





## Figure 18 - Frequency Range Under Test: 18 GHz to 25 GHz - Polarity: Horizontal and Vertical

## FCC 47 CFR Part 15, Limit Clause 15.247 (d)

In any 100 kHz bandwidth outside the frequency band in which the spread spectrum or digitally modulated intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power, based on either an RF conducted or a radiated measurement, provided the transmitter demonstrates compliance with the peak conducted power limits. If the transmitter complies with the conducted power limits based on the use of RMS averaging over a time interval, as permitted under paragraph (b)(3) of this section, the attenuation required under this paragraph shall be 30 dB instead of 20 dB.

Attenuation below the general limits specified in § 15.209(a) is not required. In addition, radiated emissions which fall in the restricted bands, as defined in § 15.205(a), must also comply with the radiated emission limits specified in 15.209(a)



## 2.3.7 Test Location and Test Equipment Used

This test was carried out in EMC Chamber 5.

Instrument	Manufacturer	Туре No	TE No	Calibration Period (months)	Calibration Due
Pre-Amplifier	Phase One	PS04-0086	1533	12	29-Jul-2017
Screened Room (5)	Rainford	Rainford	1545	36	20-Dec-2017
Turntable Controller	Inn-Co GmbH	CO 1000	1606	-	TU
Hygrometer	Rotronic	HYGROPALM 1	2338	12	21-Sep-2017
Multimeter	lso-tech	IDM101	2417	12	30-Sep-2017
Antenna (Bilog)	Chase	CBL6143	2904	24	11-Jun-2017
Signal Generator (10MHz to 40GHz)	Rohde & Schwarz	SMR40	3171	12	02-Nov-2017
Cable (N-N, 8m)	Rhophase	NPS-2302-8000- NPS	3248	-	O/P Mon
Signal Generator: 10MHz to 20GHz	Rohde & Schwarz	SMR20	3475	12	26-Feb-2017
EMI Test Receiver	Rohde & Schwarz	ESU40	3506	12	12-Nov-2017
Tilt Antenna Mast	maturo Gmbh	TAM 4.0-P	3916	-	TU
Mast Controller	maturo Gmbh	NCD	3917	-	TU
1GHz to 8GHz Low Noise Amplifier	Wright Technologies	APS04-0085	4365	12	17-Oct-2017
Suspended Substrate Highpass Filter	Advance Power Components	11SH10- 3000/X18000-O/O	4411	12	23-Mar-2017
Suspended Substrate Highpass Filter	Advance Power Components	11SH10- 3000/X18000-O/O	4412	12	23-Mar-2017
Cable (Yellow, Rx, Km-Km 2m)	Scott Cables	KPS-1501-2000- KPS	4527	-	O/P Mon
Cable (Rx, SMAm-SMAm 0.5m)	Scott Cables	SLSLL18-SMSM- 00.50M	4528	6	03-Feb-2017
Double Ridged Waveguide Horn Antenna	ETS-Lindgren	3117	4722	12	29-Dec-2016
4 Channel PSU	Rohde & Schwarz	HMP4040	4736	-	O/P Mon

## Table 15

TU - Traceability Unscheduled

O/P Mon - Output Monitored using calibrated equipment



## 2.4 Restricted Band Edges

#### 2.4.1 Specification Reference

FCC 47 CFR Part 15C, Clause 15.205

2.4.2 Equipment Under Test and Modification State MiX41MC-3G, S/N: 40000279 - Modification State 0

#### 2.4.3 Date of Test

05-December-2016

#### 2.4.4 Test Method

The test was performed in accordance ANSI C63.10 clause 11.13.1, 6.3, 6.6 and 6.10.5.

Plots for average measurements were taken in accordance with ANSI C63.10, clause 4.1.4.2.3.

Final average measurements were taken in accordance with ANSI C63.10, clause 4.1.4.2.2.

## 2.4.5 Environmental Conditions

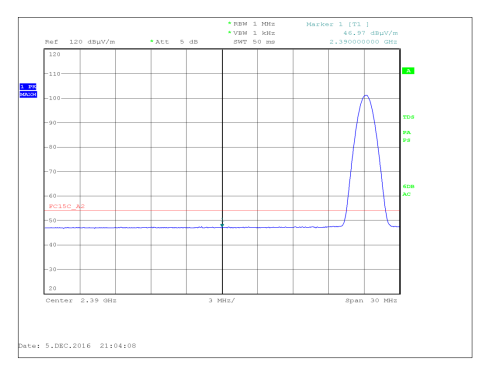
Ambient Temperature24.0 °CRelative Humidity45.5.0 %

## 2.4.6 Test Results

## Bluetooth Low Energy

Modulation	Frequency (MHz)	Measured Frequency (MHz)	Peak Level (dBµV/m)	Average Level (dBµV/m)
GFSK	2402	2390.0	62.38	46.19
GFSK	2480	2483.5	62.93	46.44





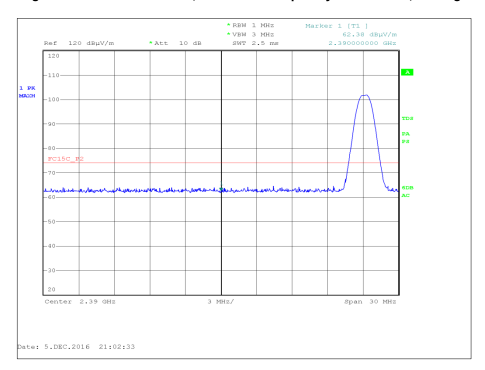
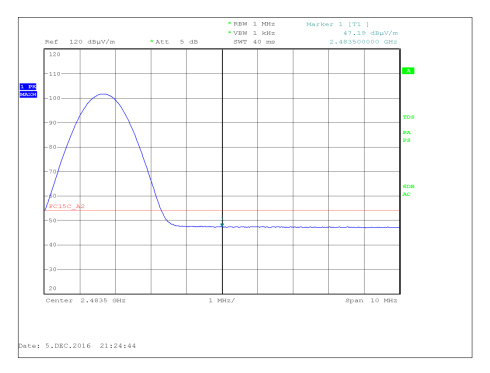


Figure 19 - GFSK 2402 MHz, Measured Frequency 2390.0 MHz, Average

## Figure 20 – GFSK 2402 MHz, Measured Frequency 2390.0 MHz, Peak





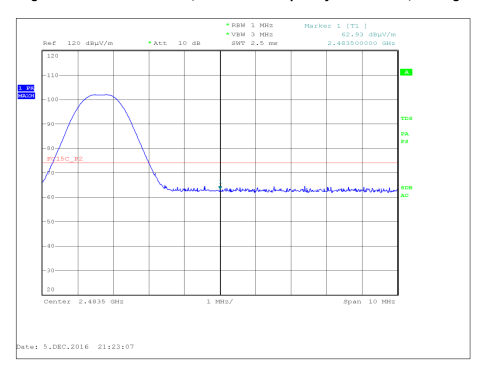


Figure 21 - GFSK 2480 MHz, Measured Frequency 2483.5 MHz, Average

Figure 22 - GFSK 2480 MHz, Measured Frequency 2483.5 MHz, Peak



## FCC 47 CFR Part 15, Limit Clause 15.205

	Peak (dBµV/m)	Average (dBµV/m)
Restricted Bands of Operation	74	54

## Table 17

## 2.4.7 Test Location and Test Equipment Used

This test was carried out in EMC Chamber 5.

Instrument	Manufacturer	Туре No	TE No	Calibration Period (months)	Calibration Due
Hygrometer	Rotronic	A1	1388	12	13-Apr-2017
Screened Room (5)	Rainford	Rainford	1545	36	20-Dec-2017
Turntable Controller	Inn-Co GmbH	CO 1000	1606	-	TU
Hygrometer	Rotronic	HYGROPALM 1	2338	12	21-Sep-2017
Cable (N-N, 8m)	Rhophase	NPS-2302-8000- NPS	3248	-	O/P Mon
EMI Test Receiver	Rohde & Schwarz	ESU40	3506	12	12-Nov-2017
Tilt Antenna Mast	maturo Gmbh	TAM 4.0-P	3916	-	TU
Mast Controller	maturo Gmbh	NCD	3917	-	TU
Cable (Yellow, Rx, Km-Km 2m)	Scott Cables	KPS-1501-2000- KPS	4527	-	O/P Mon
Double Ridged Waveguide Horn Antenna	ETS-Lindgren	3117	4722	12	29-Dec-2016
4 Channel PSU	Rohde & Schwarz	HMP4040	4736	-	O/P Mon

#### Table 18

TU - Traceability Unscheduled

O/P Mon - Output Monitored using calibrated equipment



## 2.5 Authorised Band Edges

## 2.5.1 Specification Reference

FCC 47 CFR Part 15C, Clause 15.247 (d)

## 2.5.2 Equipment Under Test and Modification State

MiX41MC-3G, S/N: 40000279 - Modification State 0

## 2.5.3 Date of Test

05-December-2016

#### 2.5.4 Test Method

The test was performed in accordance ANSI C63.10, Clause 11.13.1, 6.3, 6.6 and 6.10.4.

## 2.5.5 Environmental Conditions

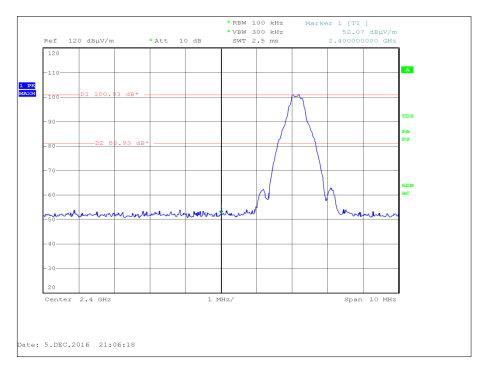
Ambient Temperature22.7 °CRelative Humidity24.0 %

### 2.5.6 Test Results

Bluetooth Low Energy

Modulation	Frequency (MHz)	Measured Frequency (MHz)	Peak Level (dBµV/m)
GFSK	2402	2400.0	52.07
GFSK	2480	2483.5	51.80





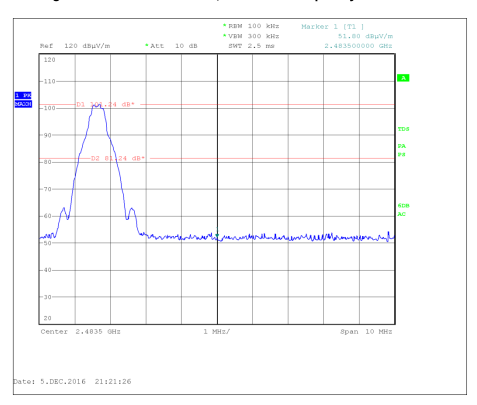




Figure 24 – GFSK 2480 MHz, Measured Frequency 2483.50 MHz



## FCC 47 CFR Part 15, Limit Clause 15.247 (d)

20 dB below the fundamental measured in a 100 kHz bandwidth using a peak detector. If the transmitter complies with the conducted power limits, based on the use of RMS averaging over a time interval, the attenuation required shall be 30 dB below the fundamental instead of 20 dB.

## 2.5.7 Test Location and Test Equipment Used

This test was carried out in EMC Chamber 5.

Instrument	Manufacturer	Туре No	TE No	Calibration Period (months)	Calibration Due
Hygrometer	Rotronic	A1	1388	12	13-Apr-2017
Screened Room (5)	Rainford	Rainford	1545	36	20-Dec-2017
Turntable Controller	Inn-Co GmbH	CO 1000	1606	-	TU
Hygrometer	Rotronic	HYGROPALM 1	2338	12	21-Sep-2017
Cable (N-N, 8m)	Rhophase	NPS-2302-8000- NPS	3248	-	O/P Mon
EMI Test Receiver	Rohde & Schwarz	ESU40	3506	12	12-Nov-2017
Tilt Antenna Mast	maturo Gmbh	TAM 4.0-P	3916	-	TU
Mast Controller	maturo Gmbh	NCD	3917	-	TU
Cable (Yellow, Rx, Km-Km 2m)	Scott Cables	KPS-1501-2000- KPS	4527	-	O/P Mon
Double Ridged Waveguide Horn Antenna	ETS-Lindgren	3117	4722	12	29-Dec-2016
4 Channel PSU	Rohde & Schwarz	HMP4040	4736	-	O/P Mon

## Table 20

TU - Traceability Unscheduled

O/P Mon – Output Monitored using calibrated equipment



## 2.6 Power Spectral Density

#### 2.6.1 Specification Reference

FCC 47 CFR Part 15C, Clause 15.247 (e)

## 2.6.2 Equipment Under Test and Modification State

MiX424C-2G, S/N: 41000265 - Modification State 1

#### 2.6.3 Date of Test

13-December-2016

#### 2.6.4 Test Method

The test was performed in accordance with ANSI C63.10, Clause 11.10.2.

#### 2.6.5 Environmental Conditions

Ambient Temperature24.5 °CRelative Humidity44.0 %

#### 2.6.6 Test Results

## Bluetooth Low Energy, GFSK

Frequency (MHz)	Power Spectral Density (dBm)	
2402	-3.79	
2440	-3.63	
2480	-3.67	







Figure 25 - 2402 MHz

Figure 26 - 2440 MHz



Figure 27 - 2480 MHz

FCC 47 CFR Part 15, Limit Clause 15.247 (e)



The power spectral density conducted from the intentional radiator to the antenna shall not be greater than 8 dBm in any 3 kHz band during any time interval of continuous transmission.



## 2.6.7 Test Location and Test Equipment Used

This test was carried out in RF Laboratory 1.

Instrument	Manufacturer	Туре No	TE No	Calibration Period (months)	Calibration Due
Dual Power Supply Unit	Hewlett Packard	6253A	271	-	O/P Mon
20dB SMA Attenuator dc - 18GHz	Sealectro	60-674-1020-89	345	12	30-Jun-2017
Multimeter	Iso-tech	IDM101	2419	12	14-Nov-2017
Hygrometer	Rotronic	I-1000	3220	12	23-Aug-2017
Network Analyser	Rohde & Schwarz	ZVA 40	3548	12	15-Sep-2017
Calibration Unit	Rohde & Schwarz	ZV-Z54	4368	12	08-Sep-2017
Frequency Standard	Spectracom	Secure Sync 1200- 0408-0601	4393	6	05-Mar-2017
PXA Signal Analyser	Keysight Technologies	N9030A	4653	12	24-Oct-2017
1 metre SMA Cable	IW Microwave	3PS-1806LC-394- 3PS	4726	12	03-Aug-2017

## Table 22

O/P Mon - Output Monitored using calibrated equipment



# 3 Measurement Uncertainty

For a 95% confidence level, the measurement uncertainties for defined systems are:

Test Name	Measurement Uncertainty
6 dB Bandwidth	± 212.114 kHz
Maximum Conducted Output Power	± 0.70 dB
Spurious Radiated Emissions	30 MHz to 1 GHz: ± 5.1 dB 1 GHz to 40 GHz: ± 6.3 dB
Restricted Band Edges	30 MHz to 1 GHz: ± 5.1 dB 1 GHz to 40 GHz: ± 6.3 dB
Authorised Band Edges	Conducted: ± 3.08 dB Radiated: 30 MHz to 1 GHz: ± 5.1 dB Radiated: 1 GHz to 40 GHz: ± 6.3 dB
Power Spectral Density	± 3.0 dB