FCC and Industry Canada Testing of the BCF Technology Ltd Duo-Scan: Go Plus, Model: DSGC02 In accordance with FCC 47 CFR Part 18, Industry Canada RSS-216 and Industry Canada RSS-GEN

Prepared for: BCF Technology Ltd Imaging House Phoenix Crescent Strathclyde Business Park Bellshill ML4 3NJ UNITED KINGDOM

FCC ID: 2AL6R-DSGC02 IC: 22758-DSGC01

COMMERCIAL-IN-CONFIDENCE

Date: October 2017 Document Number: 75940307-03 | Issue: 01

RESPONSIBLE FOR	NAME	DATE	SIGNATURE
Project Management	Natalie Bennett	31 October 2017	North Contraction
Authorised Signatory	Matthew Russell	31 October 2017	Ausell

Signatures in this approval box have checked this document in line with the requirements of TÜV SÜD Product Service 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 18, Industry Canada RSS-216 and Industry Canada RSS-GEN. The sample tested was found to comply with the requirements defined in the applied rules.

RESPONSIBLE FOR	NAME	DATE	SIGNATURE		
Testing	Graeme Lawler	31 October 2017	Alfanter .		
FCC Accreditation	Industry Canada Accreditation				

90987 Octagon House, Fareham Test Laboratory

EXECUTIVE SUMMARY

A sample of this product was tested and found to be compliant with FCC 47 CFR Part 18: 2016, Industry Canada RSS-216: Issue 2 (2016) and Industry Canada RSS-GEN: Issue 4 (2014).



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IC2932B-1 Octagon House, Fareham Test Laboratory

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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 Issue
1	First Issue	31 October 2017

Table 1

1.2 Introduction

Applicant	BCF Technology Ltd
Manufacturer	BCF Technology Ltd
Model Number(s)	DSGC02
Serial Number(s)	DSGC0200003
Hardware Version(s)	PBA-PP520_REV_B
Software Version(s)	b04616d47050f71e21b3b62eb02eb13f26e4ff20 (CE/FCC test SW)
Number of Samples Tested	1
Test Specification/Issue/Date	FCC 47 CFR Part 18: 2016 Industry Canada RSS-216: Issue 2 (2016) Industry Canada RSS-GEN: Issue 4 (2014)
Order Number Date	PO34233 12-September-2017
Date of Receipt of EUT	10-October-2017
Start of Test	16-October-2017
Finish of Test	16-October-2017
Name of Engineer(s)	Graeme Lawler
Related Document(s)	ANSI C63.10 (2013) ICES-001 Issue 4 (2006) CISPR 11 Fourth Edition (inc Amend.1 IEC:2004)



1.3 Brief Summary of Results

A brief summary of the tests carried out in accordance with FCC 47 CFR Part 18, Industry Canada RSS-216 and Industry Canada RSS-GEN. is shown below.

Section	Specification Clause		lse	Test Description	Result	Comments/Base Standard
	Part 18 RSS-216 RSS-GEN		RSS-GEN			
Configuration	Configuration: Wireless Charging					
2.1	18.305(b)	6.2.2.2	6.4, 6.5 and 6.13	Field Strength of Emissions	Pass	

Table 2



1.4 Application Form

EQUIPMENT DESCRIPTION					
Model Name/Number	Duo-Scan:	Go Plus - DSGC02			
Part Number	DSG-SCA	NNER-C PLUS			
Hardware Version	PBA-PP52	0_REV_B			
Software Version	b04616d4	7050f71e21b3b62eb02eb13f26e4ff20 (CE/FCC test SW)			
FCC ID (if applicable)		2AL6R-DSGC02			
Industry Canada ID (if applicable)		22758-DSGC01			
Technical Description (Please provide a brief description of the intended use of the equipment)		The product is a Swine Ultrasound Scanner used in the veterinary industry for scanning pigs, sheep or goats The product contains a Texas Instruments pre-approved 2.4 GHz and 5 GHz WLAN module which is FCC and Industry Canada certified and this is used to communicate to a commercial smart phone or tablet.			
		The scanner is a compact handheld unit with a built in ultrasound probe and uses certified Li-ion batteries.			

EQUIPMENT SUPPLIED				
WPT Source				
WPT Client				
WPT System (Client and source designed to work exclusively together)				

	WPT SOURCE					
	Type 1	No intelligent communication transmit	tted wirelessly			
\boxtimes	Type 2	Transmission is modulated including	load modulation te	echniqu	ies where:	
		 Fundamental is < 490 kHz All emissions are > 40 dB b 	,	ield str	ength limits.	
	Туре 3	Neither type 1 or type 2, but uses son	ne form of modula	tion to	transmit intelligent communication.	
Is the devic	e intended fo	or us in any of the following?:				
	High powe	r WPT device (e.g charging electric vel	nicles)			
	WPT over	a distance of > 10 cm				
	Medical De	evice				
	WPT source	ce operating at a frequency > 400 MHz				
Does the de	evice suppo	t power management transfer?		Yes		
Can the so	urce and clie	ent operate at different separation dista	ances?	No		
Minimum D	Minimum Distance: mm Maximum Distance mm					
Does the E	Does the EUT contain any other wireless modules (excluding WPT device)? Yes					
Can the de	Can the device transmit secondary frequencies? No Bluetooth					
State Frequ	State Frequencies: to MHz					

	WPT SOURCE DESIGN		
\boxtimes	Single fixed power transfer zone – single client		



WPT SOURCE DESIGN	
Multiple fixed power transfer zone – single client	
Multiple non-fixed power transfer zone – single client	
Multiple power transfer zone – multiples clients	

	POWER SOURCE						
	AC mains	State	voltage				
AC sup	ply frequency (Hz)						
	VAC						
	Max Current						
	Hz						
□ And / O	Single phase		Three phase				
	External DC supply						
	Nominal voltage		V Max Current A				
	Extreme upper voltage		V				
	Extreme lower voltage		V				
Battery							
	Nickel Cadmium		Lead acid (Vehicle regulated)				
	Alkaline		Leclanche				
\boxtimes	Lithium		Other Details:				
3.7	Volts nominal.						
End poi	nt voltage as quoted by equipment manufacturer		2.3 V				

FREQUENCY INFORMATION						
Frequency Range	0.11 to 0.205	MHz				
Channel Spacing (where applicable)						
Receiver Frequency Range (if different)	to	MHz				
Channel Spacing (if different)						
Test Frequencies*	Bottom	0.110	MHz	Channel Number (if applicable)		
	Middle		MHz	Channel Number (if applicable)		
	Тор	0.205	MHz	Channel Number (if applicable)		
Intermediate Frequencies		Μ	Hz			
Highest Internally Generated Frequency:		0.205MH	Iz			



	POWER CH	ARACTERISTICS				
Maximum TX power	W					
Minimum TX power	W (if varia	able)				
Is transmitter intended for:						
Continuous duty			🗌 Yes 🗌 No			
Intermittent duty			🗌 Yes 🔲 No			
If intermittent state DUTY C	YCLE					
Transmitter ON	seconds					
Transmitter OFF	seconds					
	ANTENNA CH	IARACTERISTICS				
Antenna connector		State impedance	Ohm			
Temporary antenna c	onnector	State impedance	Ohm			
Integral antenna	Туре	State impedance	dBi			
External antenna	Туре	State impedance	dBi			
	MODULATION					
Amplitude		Frequency				
Phase		Other (please provide	·			
Can the transmitter operate	un-modulated?		🗌 Yes 🛛 No			
CLASS OF EMISSION USED						
		or Class of Emission:				
	1					
	(if applicable) 2					
	(if applicable) 3					
If more than three classes o						
	BATTERY P	OWER SUPPLY				
Model name/number	103450AR2-1S-3M	Identification/Part number				
Manufacturer	Shenzhen BAK Technology Co Ltd	Country of Origin	China			
	ANCILLARIE	ES (If applicable)				
Model name/number		Identification/Part number				
Manufacturer		Country of Origin				



EXTREME CONDITIONS				
Extreme test voltages (Max)	V	Extreme test voltages (Mix)	V	
Nominal DC Voltage	V	DC Maximum Current	А	
Maximum temperature	°C	Minimum temperature	°C	

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

Name:Fabrizio GaudenziPosition held: Lead Design EngineerDate:21/9/17



1.5 Product Information

1.5.1 Technical Description

The product is a Swine Ultrasound Scanner used in the veterinary industry for scanning pigs, sheep or goats. The product contains a Texas Instruments pre-approved 2.4 GHz and 5 GHz WLAN module which is FCC and Industry Canada certified and this is used to communicate to a commercial smart phone or tablet. The scanner is a compact handheld unit with a built in ultrasound probe and uses certified Li-ion batteries.

1.6 Deviations from the Standard

Industry Canada RSS-216, Clause 6.1.3.1 - Setup for Verifying the Power Transfer Function

The Battery voltage is nominally 3.3 volts

When the battery is charging normally the current is in the region of 800 mA

When the battery is replaced with a load resistor of 2R7 the charge current drops to only 19.6mA

We believe the reason for this is that the voltage across the battery terminals with the load resistor connected is only 52mV and the charging circuit on the EUT is not powered and so the intelligent charging circuit will not provide the required 800mA current.

Therefore, it is not possible to test the charging circuit of this unit without the battery connected.

This test was performed with the battery connected.

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

1.7 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		Modification Fitted By	Date Modification Fitted			
Serial Number: DSC	Serial Number: DSGC0200003					
0 As supplied by the customer		Not Applicable	Not Applicable			

Table 3



1.8 Test Location

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

Test Name Name of Engineer(s)		Accreditation
Configuration: Wireless Charging		
Field Strength of Emissions	Graeme Lawler	UKAS

Table 4

Office Address:

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



2 Test Details

2.1 Field Strength of Emissions

2.1.1 Specification Reference

FCC 47 CFR Part 18, Clause 18.305(b) Industry Canada RSS-216, Clause 6.2.2.2 Industry Canada RSS-GEN, Clause 6.4, 6.5 and 6.13

2.1.2 Equipment Under Test and Modification State

DSGC02, S/N: DSGC0200003 - Modification State 0

2.1.3 Date of Test

16-October-2017

2.1.4 Test Method

This test was performed in accordance with ANSI C63.10, clause 6.3, 6.4 and 6.5 and Industry Canada RSS-216, clause 6.2.2.2.

For FCC the following expressions were used to convert the limit from uV/m @ 300 m to dBuV/m @ 3 m:

- a. To convert uV/m to $dBuV/m = 20*LOG_{10}$ (Field Strength in uV/m).
- b. To convert from 300 m to 3 m, the method described in ANSI C63.10 clause 6.4.4.2 was used.

Using the above when measuring at 148.5 kHz, a limit of 15 uV/m @ 300 m equates to 103.52 dBuV/m at 3m.

For IC the following expression is used to convert to dBuV/m: dBuA/m + 51.5.

The WPT source device used during testing was a Samsung Wireless Charging Pad, Model: EP-PN920. The FCC and Industry Canada identification numbers for this product are as follows:

FCC ID: A3LEPPN920 IC: 649E-EPPN920

2.1.5 Environmental Conditions

Ambient Temperature19.5 - 19.8 °CRelative Humidity53.0 %



2.1.6 Test Results

Wireless Charging

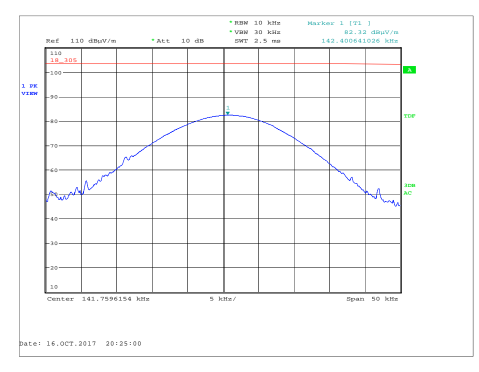
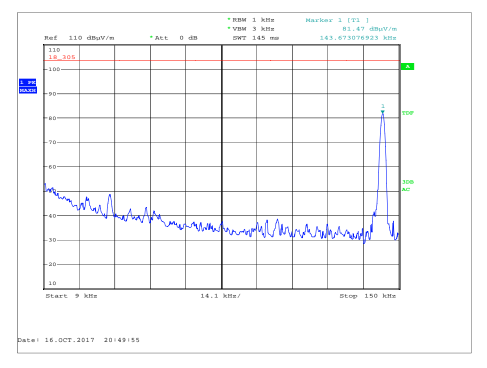


Figure 1 - 142.401 kHz

				-			
Frequency (MHz)	QP Level at 3m (dBµV/m)	QP Level at 3m (µV/m)	QP Limit at 3m (dBµV/m)	QP Limit at 3m (μV/m)	Angle	Height (m)	Polarity
0.142401	81.96	12531.41	103.52	150000.00	180	1.50	Face On

Table 5 - Field Strength of Emissions, 9 kHz to 30 MHz





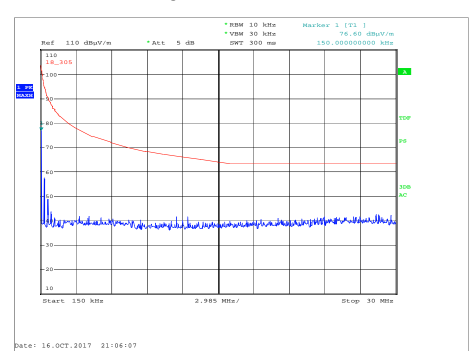


Figure 2 - 9 kHz to 150 kHz

Figure 3 - 150 kHz to 30 MHz

The above plots detail the FCC limit line but an assessment was made for IC and the product is compliant.



Frequency (MHz)	QP Level at 10m (dBµV/m)	QP Limit at 10m (dBµV/m)	Angle	Height (m)	Polarity
30.511	21.4	30.0	170	1.00	Vertical
220.569	21.5	30.0	122	1.00	Vertical

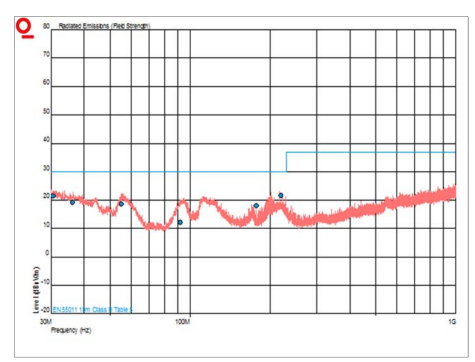


Table 6 - Field Strength of Emissions, 9 kHz to 30 MHz

Figure 4 - 30 MHz to 1 GHz



FCC 47 CFR Part 18, Limit Clause 18.305 (b)

Equipment	Operating Frequency	RF Power generated by equipment (Watts)	Field Strength Limit (µV/m)	Distance (Meters)
		Below 500	25	300
Any type unless	Any ISM frequency	500 or more	25 x √ <i>P</i> /500	300
otherwise specified (miscellaneous).	Any non-ISM	Below 500	15	300
	frequency	500 or more	15 x √ <i>P</i> /500	300

Table 7 - Limit Table

Industry Canada RSS-216, Limit Clause 6.2.2.2, ICES-001, Limit Clause 7.1.1 and CAN/CSA-CEI/IEC CISPR 11, Clause 5.2 - Table 3b

Frequency Band (MHz)	Limits in dBµA/m at 3 m distance		
0.009 to 0.070	69		
0.070 to 0.1485	69 Decreasing linearly with logarithm of frequency to 39		
0.1485 to 4.0	39 Decreasing linearly with logarithm of frequency to 3		
4.0 to 30 3			
NOTE The limits of Table 3b apply to induction cooking appliances for commercial use and those for domestic use with a diagonal diameter of more than 1.6 m.			

Measurements are performed at 3 m distance with a 0.6 m loop antenna as described in 5.5.2.1 of CISPR 16-1. The antenna shall be vertically installed, with the lower edge of the loop at 1 m height above the floor.

Table 8 - Limits of Magnetic Field Strength



Industry Canada RSS-216, Limit Clause 6.2.2.2, ICES-001, Limit Clause 7.1.1 and CAN/CSA-CEI/IEC CISPR 11, Clause 5.2 - Table 4

Frequency Band	Electric Field Measur	Electric Field Measurement Distance 10m			
(MHz)	Quasi-Peak Limits (dBµ/V/m)	Quasi-Peak Limits (dBµ/V/m) Average Limits (dBµ/V/m) ¹			
0.15 to 30	-	-	39 Decreasing linearly with logarithm of frequency to 3		
30 to 80.872	30	25	-		
80.872 to 81.848	50	45	-		
81.848 to 134.786	30	25	-		
134.786 to 136.414	50	45	-		
136.141 to 230	30	25	-		
230 to 1000	37	32	-		

¹ The average limits apply to magnetron driven equipment only. If magnetron driven equipment exceeds the quasi-peak limit at certain frequencies, then the measurement shall be repeated at these frequencies with the average detector and the average limits specified in this table apply.

 Table 9 - Electromagnetic Radiation Disturbance Limits for Group 2,

 Class B Equipment Measured on a Test Site



2.1.7 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
Antenna (Bilog)	Schaffner	CBL6143	287	24	18-Apr-2018
Antenna (Active Loop, 9kHz-30MHz)	Rohde & Schwarz	HFH2-Z2	333	24	09-Dec-2018
Antenna (Dish/Tripod/Adaptor, 1GHz-18GHz)	Rohde & Schwarz	AC-008	334	-	TU
Screened Room (5)	Rainford	Rainford	1545	36	20-Dec-2017
Turntable Controller	Inn-Co GmbH	CO 1000	1606	-	TU
Comb Generator	Schaffner	RSG1000	3034	-	TU
Cable (N-N, 8m)	Rhophase	NPS-2302-8000- NPS	3248	12	02-May-2018
EMI Test Receiver	Rohde & Schwarz	ESU40	3506	12	12-Nov-2017
Multimeter	Fluke	177	3813	12	14-Sep-2018
Tilt Antenna Mast	maturo Gmbh	TAM 4.0-P	3916	-	TU
Mast Controller	maturo Gmbh	NCD	3917	-	TU
Digital thermo Hygrometer	Radio Spares	1260	4300	12	30-Aug-2018
Cable (Yellow, Rx, Km-Km 2m)	Scott Cables	KPS-1501-2000- KPS	4527	6	04-Nov-2017

Table 10

TU - Traceability Unscheduled



3 Measurement Uncertainty

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

Test Name	Measurement Uncertainty
Field Strength of Emissions	9 kHz to 30 MHz: ± 3.4 dB
	30 MHz to 1 GHz: ± 5.2 dB

Table 11