#### **Declaration of Conformity**

ECOM PS SF SMARTSPIN AUTO LITTER BOX
ZAL10-17986
Radio Systems Corporation, 10427 PetSafe Way, Knoxville, TN 37932 USA
CERTLabel UG, Mühlenstr. 8a, 14167, Berlin, DEUTSCHLAND
CERTLabel Ltd., 3rd Floor, 207 Regent Street, London W1B 3HH, ENGLAND

#### Section 3

This declaration is issued under the sole responsibility of the manufacturer.

Section 4

Product Image



## Section 5

We hereby certify that the product stipulated above complies with all the relevant provisions of the following EC new approach directive/s (as amended):

- Directive 2014/53/EU (RED Directive) •
- Directive 2014/35/EU (Low Voltage Directive) •
- Directive 2014/30/EU (Electromagnetic Compatibility Directive -EMC) •
- SI 2017 No. 1206 (Radio Equipment Regulations 2017) ٠
- SI 2016 No. 1101 (Electrical Equipment Safety Regulations) •
- SI 2016 No. 1091 (Electromagnetic Compatibility Regulations 2016 •

# Section 6 & 7

Conformity is shown by compliance with the applicable requirements of the following harmonised standards:

Applicable Harmonized	Notified Body	Title
Standards (Standard reference, date and		e.g. Safety of Toy: physical & mechanical
amendments)	and address of notified body) e.g. Bureau Veritas Consumer Products	
e.g. EN 71-1:2014+A1:2018	Services – France; NB No.0406; rue John-	
	Hadley BP 20431; 59658 Villeneuve d'Ascq Cedex	
EN 60335-1:2012+A11:2014		Safety of household and similar electrical
+A13:2017+A1:2019+A14:2019	S.A. (APPLUS)	appliances
+A2:2019+A15:2021	Campus UAB – Ronda de la	
	Font del Carme s/n 08193	Measurement methods for electromagnetic
EN 62233:2008	Bellaterra (Barcelona)	fields from household appliances and similar
		equipment
EN IEC 62311:2020		
		Assessment of electromagnetic fields from
EN IEC 55014-1:2021		electronic and electrical equipment in terms
EN IEC 55014 2:2021		of human exposure
EN IEC 55014-2:2021		Emission requirements for electrical and
EN IEC 61000-3-		electronic household and similar appliances
2:2019+A1:2021		electronic nousehold and similar appliances
2.2017 111.2021		Immunity requirements for electrical
EN 61000-3-3:2013+A2:2021		appliances, ensuring that they are resistant to
		electromagnetic interference
ETSI EN 301 489-1 V2.2.3		C
		Limits for harmonic current emissions
ETSI EN 301 489-17 V3.2.4		(current with non-sinusoidal waveform) from
		electrical equipment with a current input of
ETSI EN 300 328 V2.2.2		up to 16 A per phase
		Voltage fluctuations and flicker caused by
		electrical equipment
		ciccultur equipment
		European Telecommunications Standards
		Institute (ETSI) addresses electromagnetic
		compatibility (EMC) requirements for radio
		and telecommunications equipment
		EMC requirements for short range devices
		Technical requirements for wideband
		transmission systems, including radio
		equipment operating in the 2.4 GHz ISM
		band

PetSafe Brands PetSafe May Knoxville, TN 37932 +1 800.732.2677			
ETSI EN 301 489-1 V2.2.3	SHENZHEN ANBOTEK	General EMC requirements for radio and	
(2019-11)	COMPLIANCE	telecommunications equipment. Ensures that	
	LABORATORY LIMITED	equipment placed on the market within the	
ETSI EN 301 489-17 V3.2.4	1/F., Building D, Sogood	EU meets electromagnetic compatibility,	
(2020-09)	Science and Technology	health and safety, and radio spectrum	
	Park, Sanwei Community,	efficiency requirements	
	Hangcheng Street, Bao'an		
	District, Shenzhen,		
	Guangdong, China		

## Section 8

Signed for and on behalf of:	Radio Systems Corporation	
Date of issue:	December 10, 2024	
Name:	Tony Reinhart	
Position:	Director of Quality	
Signature:	Smally Kinhow	