

FCC details

FRN: 0019054196
FCC ID: XO9-ICWS001
Model ID: iCWS

ISED details

IC Company No.: 8906A
Certification No.: 8906A-ICWS001
Model No.: iCWS



SURE
PET CARE

6 -7 The Irwin Centre
Scotland Road
Dry Drayton
Cambridge
CB23 8AR
United Kingdom

Tel: +44 (0)1954 211 664

surepetcare.com

Product Internal Images

General Product internals image



FCC details

FRN: 0019054196
FCC ID: XO9-ICWS001
Model ID: iCWS

ISED details

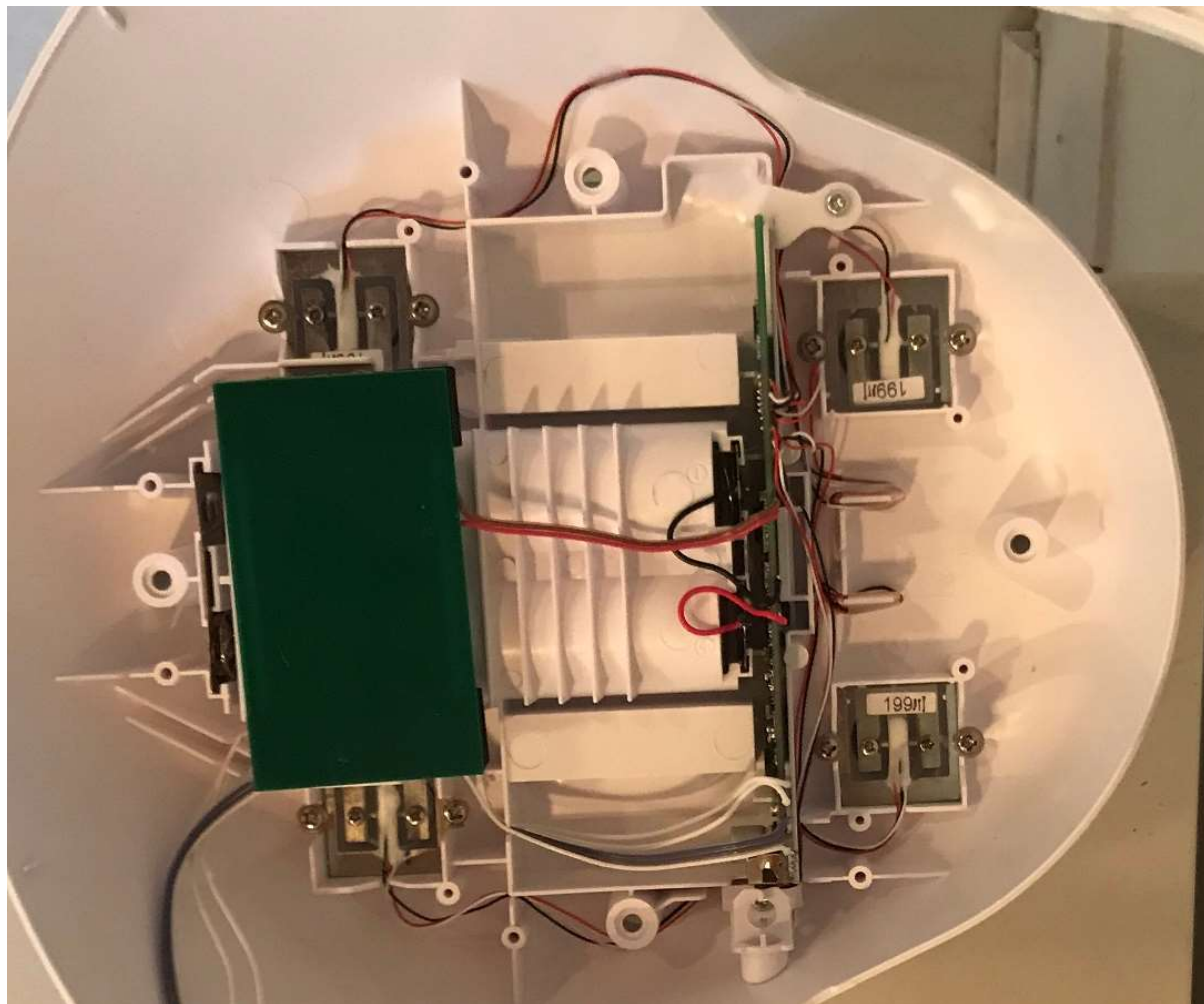
IC Company No.: 8906A
Certification No.: 8906A-ICWS001
Model No.: iCWS



6-7 The Irwin Centre
Scotland Road
Dry Drayton
Cambridge
CB23 8AR
United Kingdom

Tel: +44 (0)1954 211 664
surepetcare.com

Internals showing capacitive sensor and PCB location



FCC details

FRN: 0019054196
FCC ID: XO9-ICWS001
Model ID: iCWS

ISED details

IC Company No.: 8906A
Certification No.: 8906A-ICWS001
Model No.: iCWS



6-7 The Irwin Centre
Scotland Road
Dry Drayton
Cambridge
CB23 8AR
United Kingdom

Tel: +44 (0)1954 211 664

surepetcare.com

Top side of capacitive sensor



Reverse side of the Capacitive sensor



FCC details

FRN: 0019054196
FCC ID: XO9-ICWS001
Model ID: iCWS

ISED details

IC Company No.: 8906A
Certification No.: 8906A-ICWS001
Model No.: iCWS



6-7 The Irwin Centre
Scotland Road
Dry Drayton
Cambridge
CB23 8AR
United Kingdom

Tel: +44 (0)1954 211 664

surepetcare.com

Detail of LED location and winding on deck moulding



FCC details

FRN: 0019054196
FCC ID: XO9-ICWS001
Model ID: iCWS

ISED details

IC Company No.: 8906A
Certification No.: 8906A-ICWS001
Model No.: iCWS

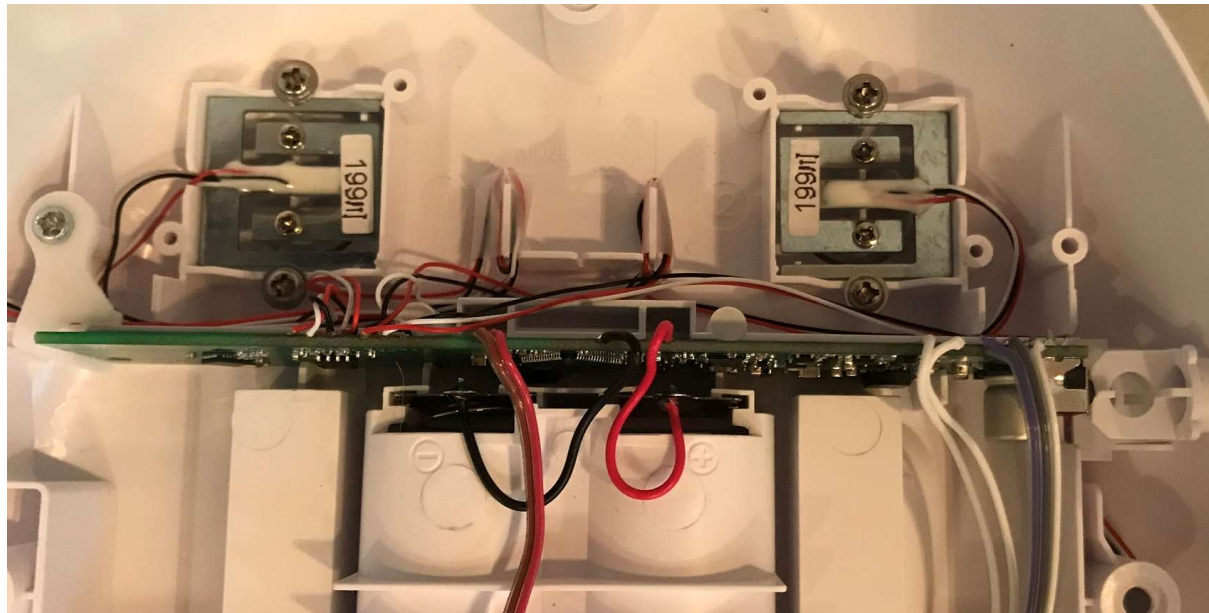


6-7 The Irwin Centre
Scotland Road
Dry Drayton
Cambridge
CB23 8AR
United Kingdom

Tel: +44 (0)1954 211 664

surepetcare.com

Detail of main PCB location



FCC details

FRN: 0019054196
FCC ID: XO9-ICWS001
Model ID: iCWS

ISED details

IC Company No.: 8906A
Certification No.: 8906A-ICWS001
Model No.: iCWS



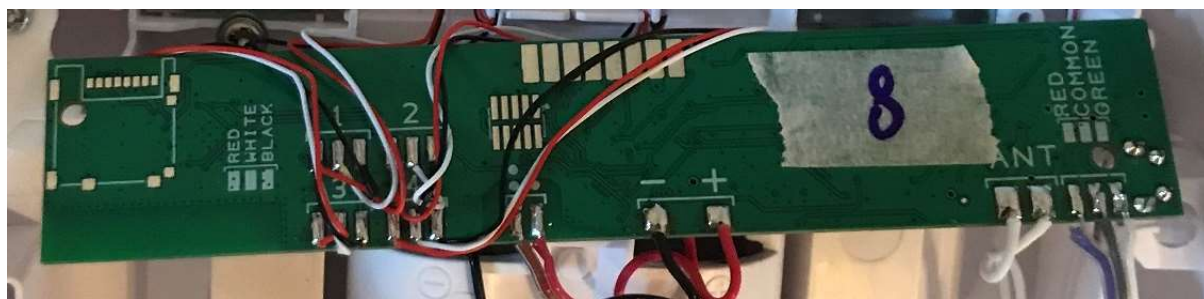
SURE
PET CARE

6-7 The Irwin Centre
Scotland Road
Dry Drayton
Cambridge
CB23 8AR
United Kingdom

Tel: +44 (0)1954 211 664

surepetcare.com

Reverse side of PCB



top side of PCB

