FCC details

 FRN:
 0019054196

 FCC ID:
 XO9-DSCF003

 Model ID:
 DSCF



Ground Floor Building 203 Cambourne Business Park Cambourne Cambridge CB23 6DW United Kingdom

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

Product Internal Images



Product with front cover removed – oblique view



FCC details

 FRN:
 0019054196

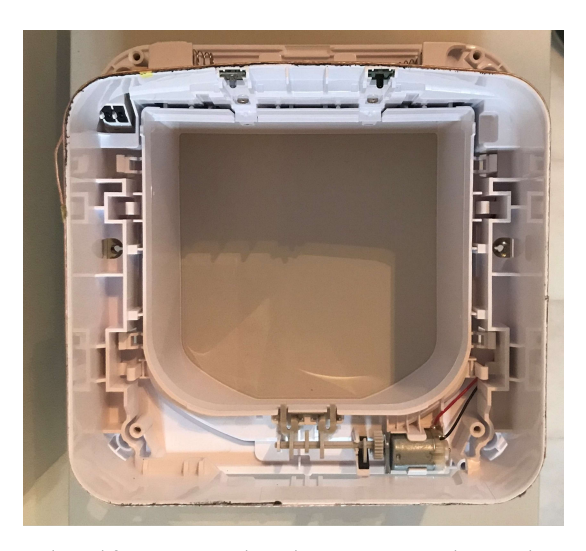
 FCC ID:
 XO9-DSCF003

 Model ID:
 DSCF



Ground Floor Building 2030 Cambourne Business Park Cambourne Cambridge CB23 6DW United Kingdom

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



Product with front cover removed – top down view – note motor location at bottom of unit

FCC details

 FRN:
 0019054196

 FCC ID:
 XO9-DSCF003

 Model ID:
 DSCF



Ground Floor Building 2030 Cambourne Business Park Cambourne Cambridge CB23 6DW United Kingdom

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



Inside of the front cover showing latch system

FCC details

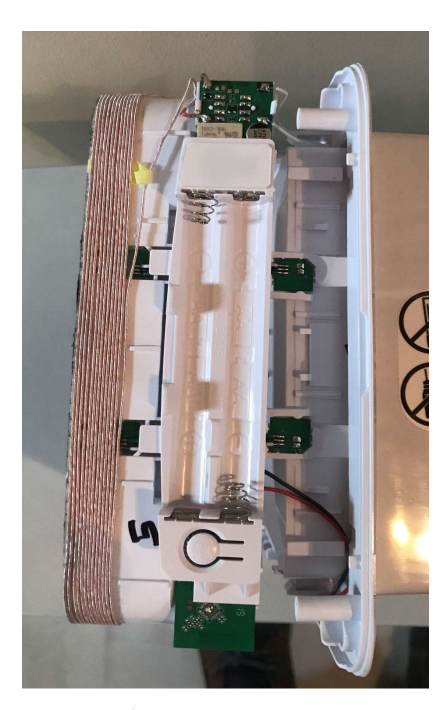
FRN: 0019054196 FCC ID: X09-DSCF003

Model ID: DSCF



Ground Floor Building 2030 Cambourne Business Park Cambourne Cambridge CB23 6DW United Kingdom

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



View from above showing battery tray with the PCB underneath. Also visible are the small PCBs holding the LED emitters and receivers for the internal and external detectors.

FCC details

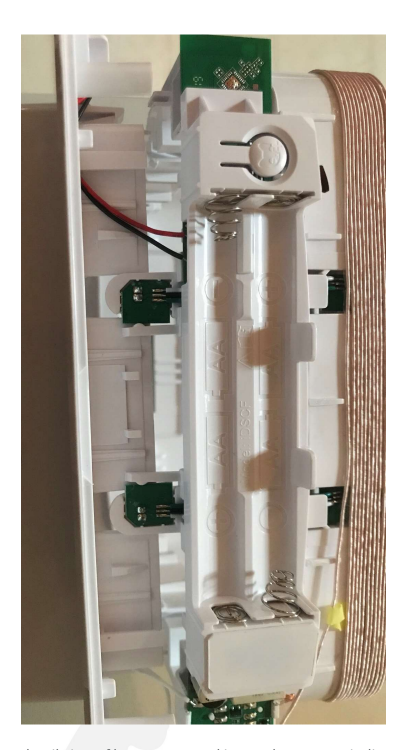
FRN: 0019054196 FCC ID: X09-DSCF003

Model ID: DSCF



Ground Floor Building 2030 Cambourne Business Park Cambourne Cambridge CB23 6DW United Kingdom

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



detail view of battery tray and internal antenna winding

FCC details

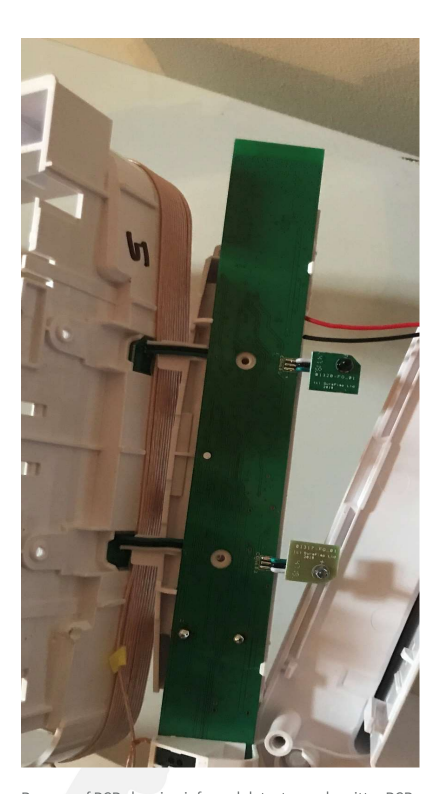
FRN: 0019054196 FCC ID: X09-DSCF003

Model ID: DSCF



Ground Floor Building 2030 Cambourne Business Park Cambourne Cambridge CB23 6DW United Kingdom

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



Reverse of PCB showing infra red detector and emitter PCBs

FCC details

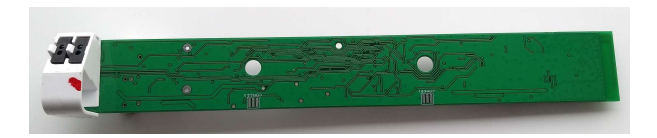
FRN: 0019054196 FCC ID: X09-DSCF003 Model ID: DSCF



Main PCBa assembly



Component side with battery tray removed



Reverse side of PCB



Detail showing areas of change to the main PCBa from the iDSCF board. Red ring shows depopulated area of PCB

