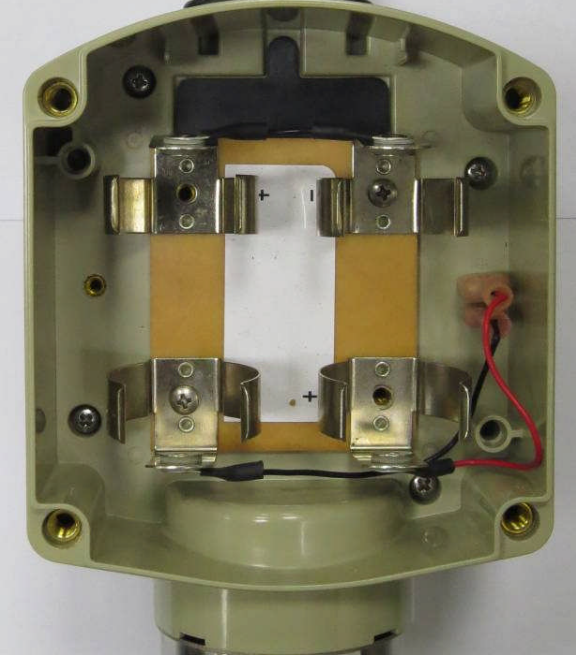


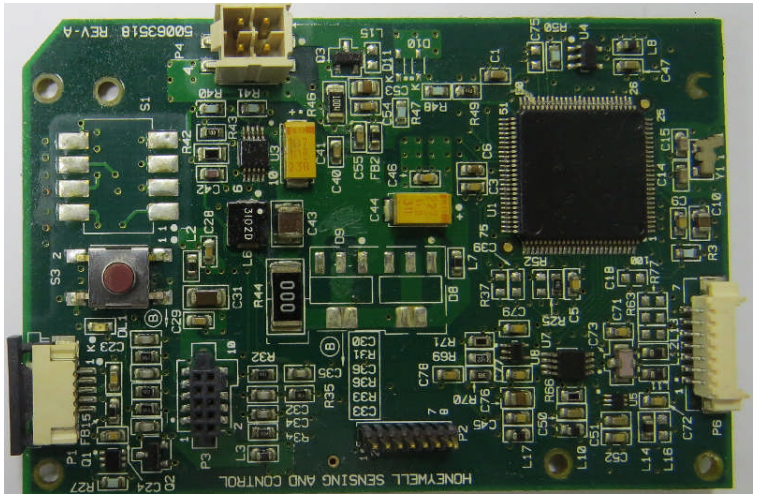
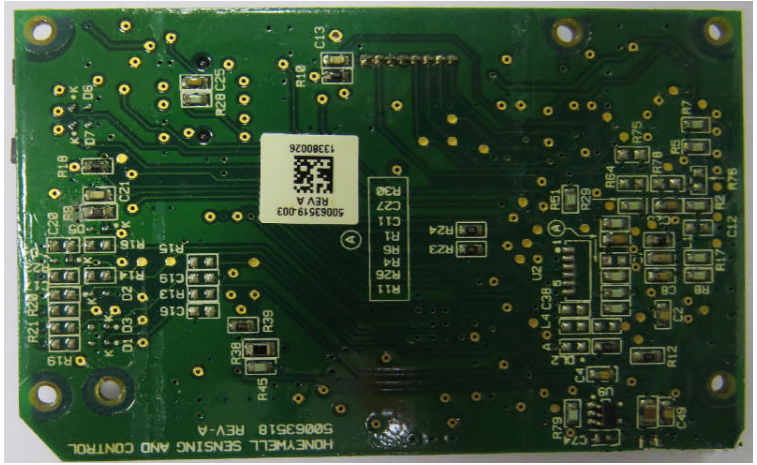
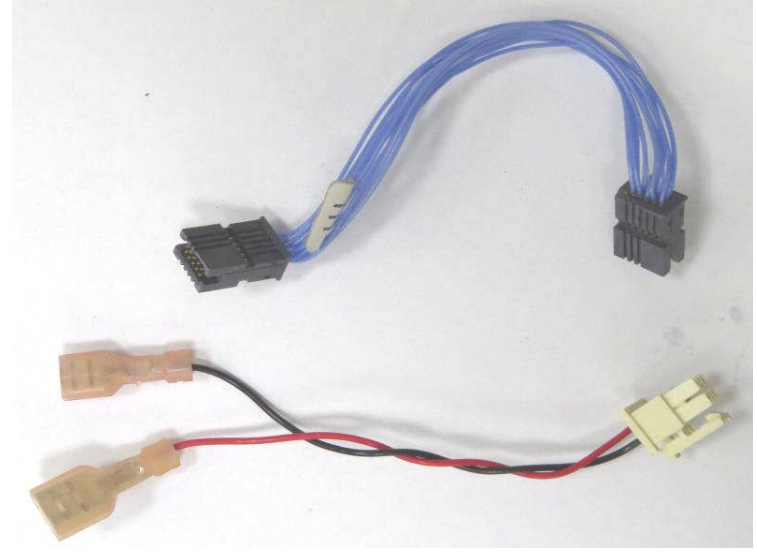
**Internal sub-assembly photos**

WPS Front cover assembly	 A photograph of the WPS front cover assembly, showing the internal circuit board. The board is green and densely populated with components, including a central microcontroller, various capacitors, and connectors. The text "HONEYWELL SENSING AND CONTROL" is visible on the board. The assembly is held in a clear plastic frame.
WPS LCD Frame and front cover assembly	 A photograph of the WPS LCD frame and front cover assembly. The frame is a dark, metallic-looking plastic housing that holds a white LCD screen. The screen is positioned in the center of the frame, which is secured with four screws. The frame has a rectangular shape with rounded corners.
WPS LCD and Interface assembly	 A photograph of the WPS LCD and Interface assembly. It shows a green printed circuit board (PCB) with various electronic components, including a central microcontroller, capacitors, and connectors. A black LCD screen is attached to the bottom of the PCB. The text "HONEYWELL SENSING AND CONTROL" is visible on the PCB. The assembly is held in a clear plastic frame.

**Internal sub-assembly photos**

Back cover, Battery, Pressure port and Random assembly	 A photograph of the internal battery and body assembly. The beige housing is shown from a different angle, revealing internal components. Two metal brackets hold a central yellow printed circuit board (PCB). Wires are visible, including a red wire connected to the PCB. The housing has several circular mounting holes around its perimeter.
Battery and Body assembly	

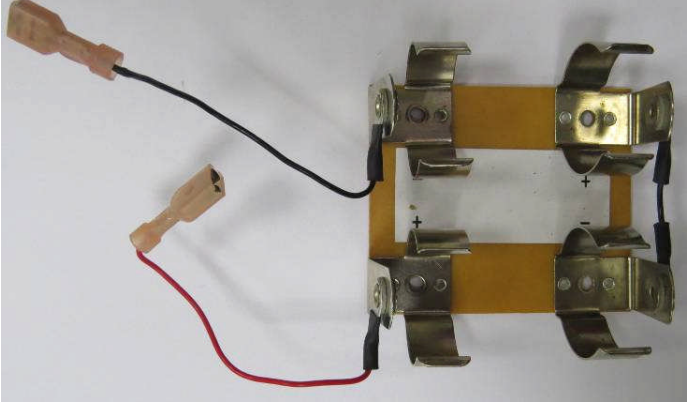
**Internal Photos**

Interface board Top	 A photograph of the top side of a green printed circuit board (PCB). The board is densely populated with surface-mount components, including resistors, capacitors, and integrated circuits. Key labels visible on the board include 'HONEYWELL SENSING AND CONTROL' and '50063518 REV-A'. A red pushbutton is located in the upper left corner. A yellow ribbon cable is attached to the right side of the board.
Interface board Bottom	 A photograph of the bottom side of the same green PCB. The underside is less densely populated with components. Labels visible include 'HONEYWELL SENSING AND CONTROL' and '50063518 REV-A'. A white rectangular component with a QR code and part number '13380026' is mounted in the center. A blue ribbon cable is attached to the left side.
Interface board cables	 A photograph showing three separate cables. At the top, a blue ribbon cable with a black plastic connector is shown. Below it, a black cable with a red wire and a yellow plastic connector is shown. At the bottom, a black cable with a yellow plastic connector is shown.

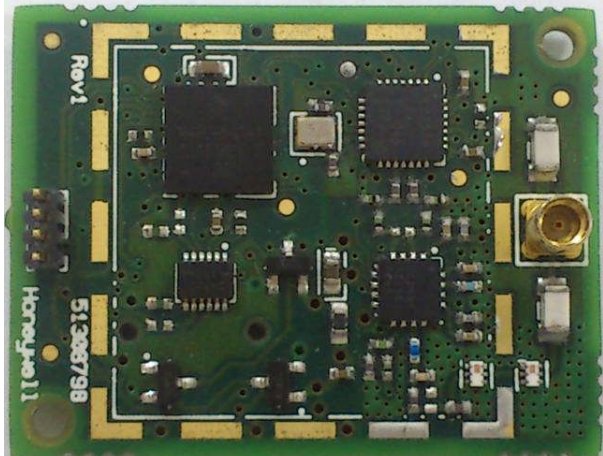
**Internal Photos**

LCD screen	 A photograph of a liquid crystal display (LCD) screen. The screen is rectangular and light green in color. It is connected to a black plastic frame at the top and a yellow and black flexible ribbon cable at the bottom.
LCD Mounting	 A photograph of a black plastic mounting frame for an LCD screen. The frame is rectangular with a central cutout for the screen. It has several mounting holes and a small circular cutout at the bottom center.

**Internal Photos**

Battery holder	
Battery	
Pressure port	

**Internal Photos**

Radio Board Top	
Radio board Bottom	
Radio board cable	
Radio board Antenna	

**Internal Photos**

Housing Front Cover with Gasket	 A photograph of the front cover of the device, which is a dark, rectangular metal housing. It features a central rectangular cutout for the LCD screen, surrounded by a frame. Several circular holes and two yellow circular components are visible on the top edge. The bottom edge has a flared design with two circular cutouts.
LCD protection shield	 A photograph of the LCD protection shield, which is a clear, rectangular plastic or glass panel. It has a slightly irregular, rounded rectangular shape and a thin black frame around the perimeter.
LCD frame	 A photograph of the LCD frame, which is a dark, rectangular metal bracket. It holds the LCD screen in place and has two metal brackets on the left side. The central part of the frame has a rectangular cutout for the screen.

**Internal Photos**

Housing Back Cover with Gasket	 A photograph of a light-colored, rectangular plastic housing back cover. It features a black rubber gasket seal around its perimeter. Four small circular holes are visible near the bottom edge.
Housing Body and cover	 A photograph of the internal components of the housing. It shows the back cover removed, revealing the internal structure, including mounting holes and a central slot. To the right, a separate black rectangular component with a protrusion is shown.