

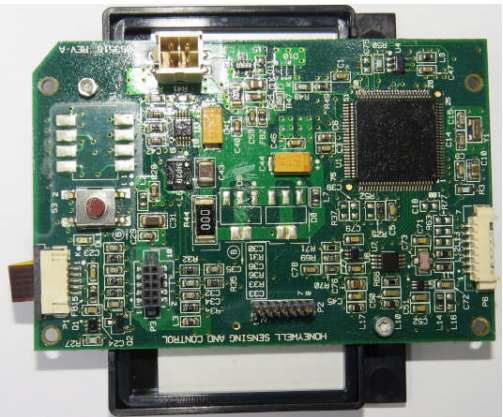


Internal sub-assembly photos

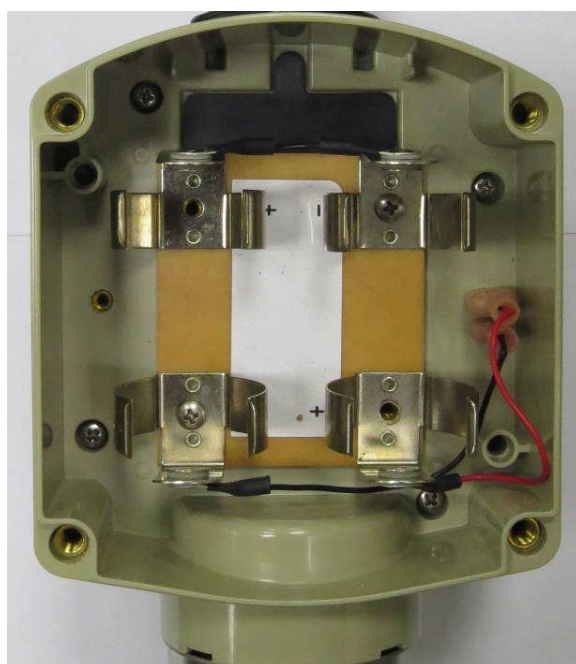
<p>WPS Front cover assembly</p>	
<p>WPS LCD Frame and front cover assembly</p>	
<p>WPS LCD and Interface assembly</p>	

Internal sub-assembly photos

Back cover,
Battery,
Pressure
port and
Random
assembly

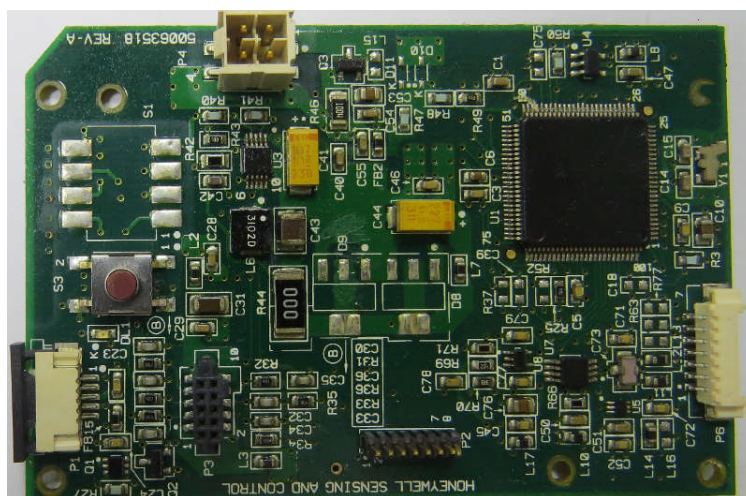


Battery
and
Body
assembly

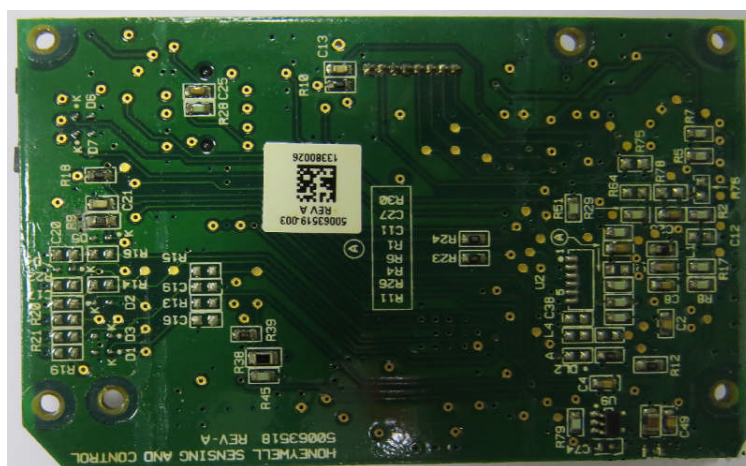


Internal Photos

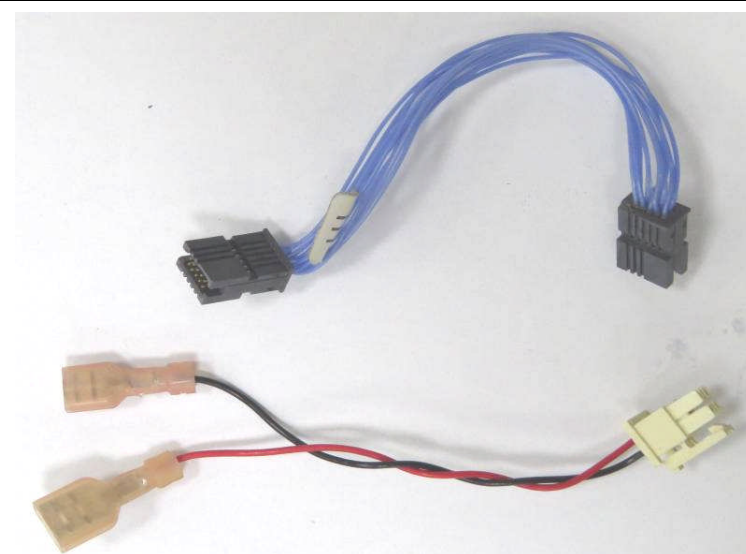
Interface
board Top




Interface
board Bottom



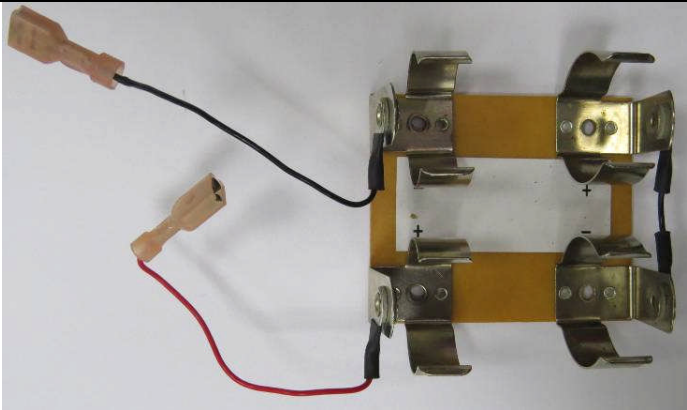


Interface
board cables



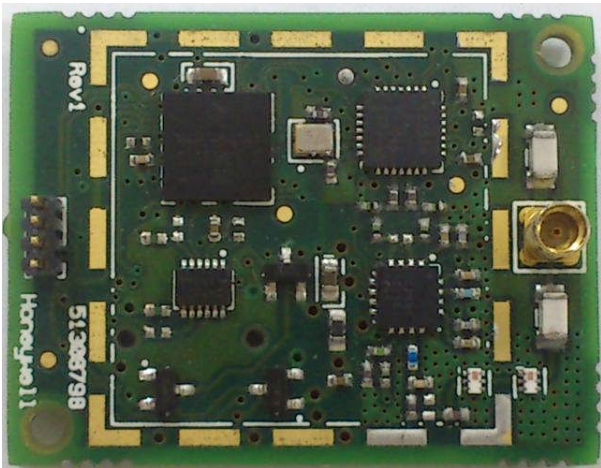



Internal Photos

LCD screen	
LCD Mounting	


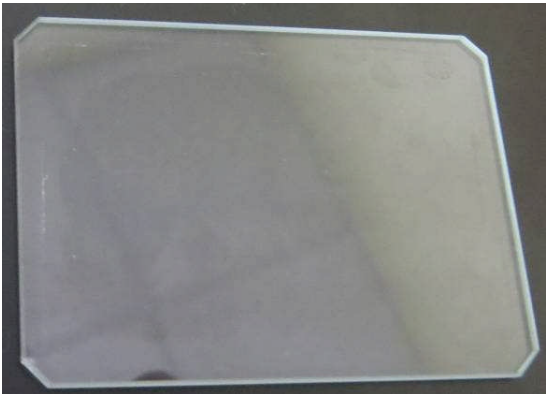

Internal Photos

Battery holder	
Battery	
Pressure port	


Internal Photos

Radio Board Top	 A top-down view of a green printed circuit board (PCB) for a radio. It features several integrated circuits, including a large black chip in the center and smaller chips around it. There are also surface-mount components like capacitors and resistors. A gold-colored SMA connector is visible on the right side. Labels on the board include "Rev1" at the top left, "Honeywell" at the bottom left, and "51306798" in the center.
Radio board Bottom	 A bottom-up view of the same green PCB. It shows the reverse side of the components and the soldering. A white label is affixed to the board, containing a QR code, the number "6279101", and the following text: "Model No: 51306798", "FCC ID: S5751306798", and "IC ID: 5731-51306798". There are also some handwritten markings on the label, including "25".
Radio board cable	 A close-up of a coiled cable with two SMA connectors. The connectors are gold-plated and have a threaded outer shell. The cable itself is braided and has black heat-shrink tubing at the ends.
Radio board Antenna	 A black, cylindrical antenna with a silver-colored metal tip. It has a few black rings near the base.

Internal Photos

Housing Front Cover with Gasket	 A dark, rectangular plastic housing with a central rectangular cutout. The housing has several small, circular holes and four yellow screws. A gasket is visible around the central cutout.
LCD protection shield	 A rectangular, translucent plastic shield with rounded corners and a thin black border.
LCD frame	 A rectangular metal frame with a central rectangular cutout. The frame has four mounting tabs, one on each side, and a small circular hole at the top center.

Internal Photos

<p>Housing Back Cover with Gasket</p>	
<p>Housing Body and cover</p>	