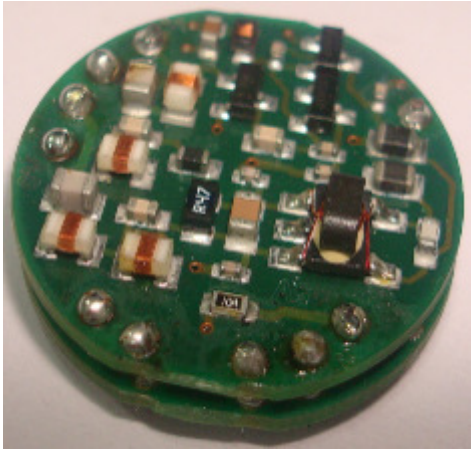
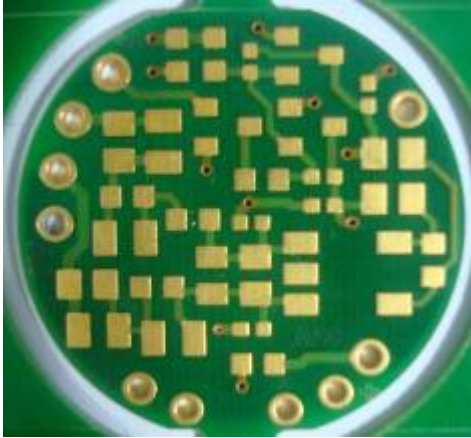


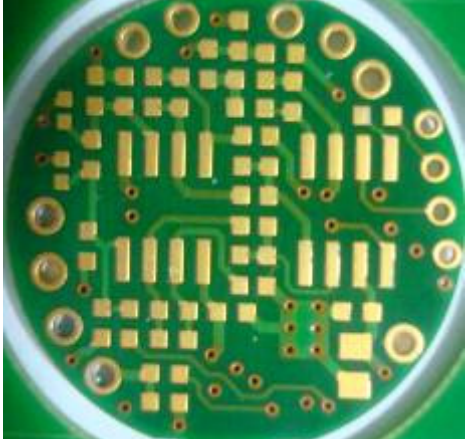


Internal Photos

Rotor Electronics

RTE stack up		
RTE filter – main bare board top side		
RTE filter – main bare board bottom side		

RTE filter –  
main  
assembled  
top side





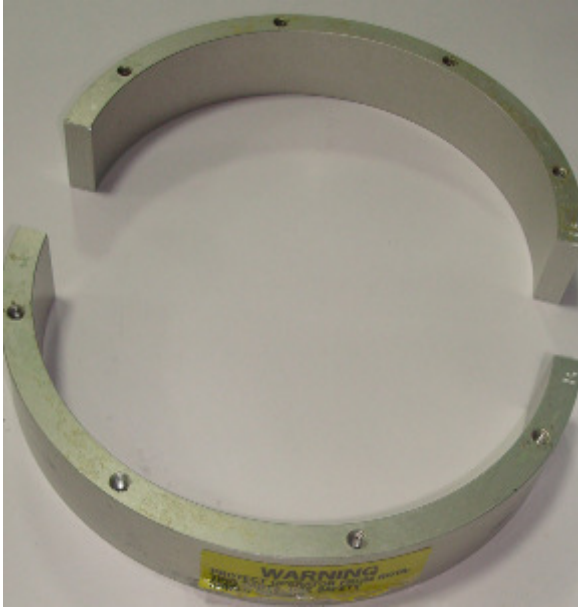
RTE filter-  
main  
assembled  
bottom side



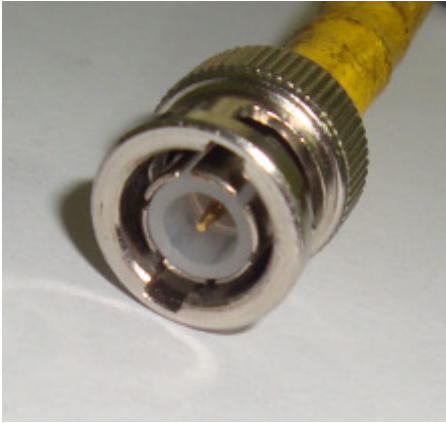


Rotor Antenna

Rotor  
Antenna



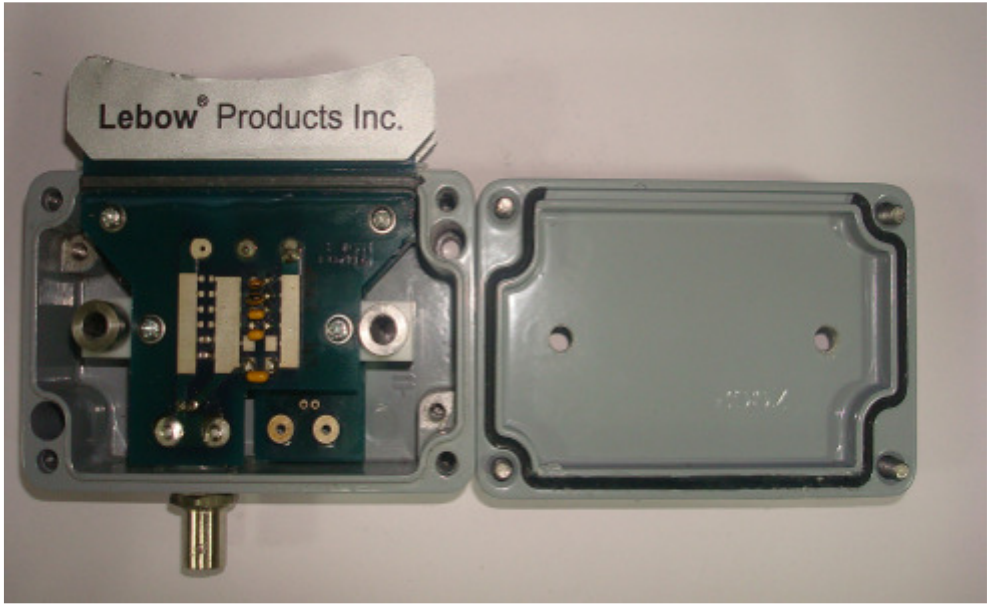
<p>Rotor Element top side</p>	 A top-down view of a circular, metallic rotor element. It features a central hub with a small, curved metal piece attached. The outer ring is perforated with numerous small, evenly spaced holes. A yellow label with black text is visible on the right side of the element.
<p>Rotor Element side view</p>	 A side view of the rotor element, showing its cylindrical shape and the series of small holes along its length. A yellow warning label is prominently displayed on the side, reading "WARNING PROTECT OPERATOR FROM MOVING PARTS. USE SAFETY FIELD GUARD".
<p>Rotor Element covers</p>	 A view of the rotor element covers, which are two curved, metallic pieces designed to fit around the rotor element. They are shown in a disassembled state, with one cover in the foreground and the other behind it. A yellow warning label is visible on the bottom cover, reading "WARNING PROTECT OPERATOR FROM MOVING PARTS. USE SAFETY FIELD GUARD".

RF cable

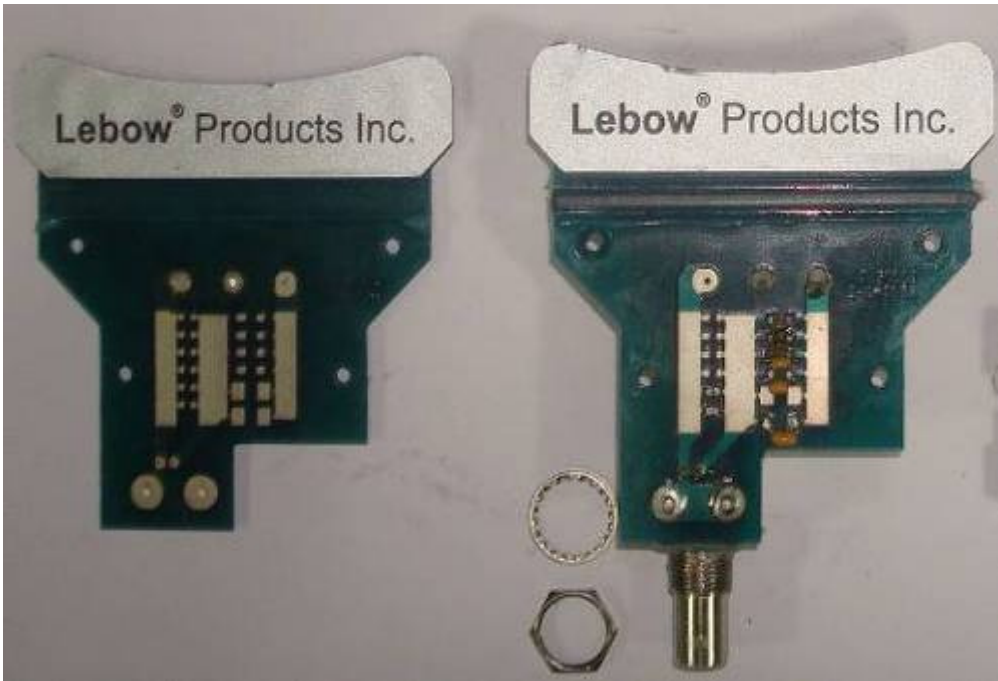
Co-axial connector	 A close-up photograph of a co-axial connector. The connector has a silver-colored metal body with a threaded outer ring. The central pin is visible, and the outer shield is grounded. The cable is yellow.
Tri-axial connector	 A close-up photograph of a tri-axial connector. The connector has a silver-colored metal body with a threaded outer ring. The central pin is visible, and the outer shield is grounded. The cable is yellow.
Core	 A photograph of a white plastic core component. It is a U-shaped bracket with two black rectangular inserts. The component is shown from a top-down perspective.



CCM  
CCM  
Casing



CCM  
PCB






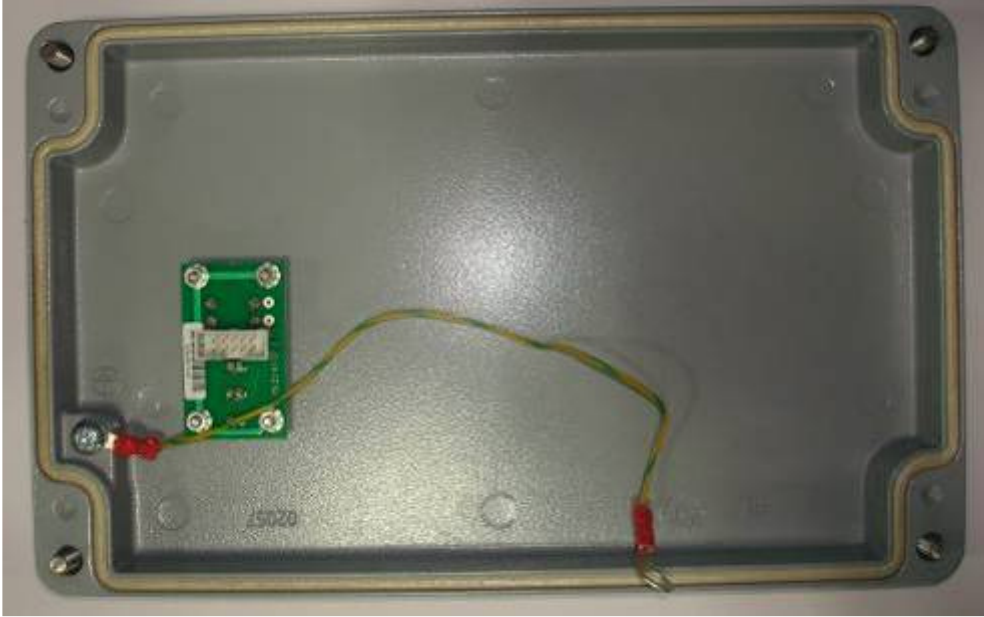
Note: Label naming are subjected to change

CCM  
Spacer


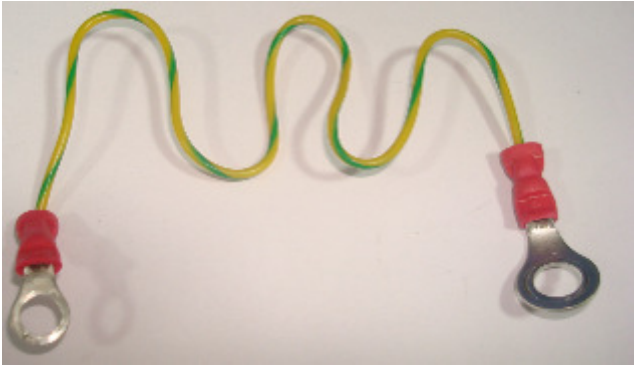
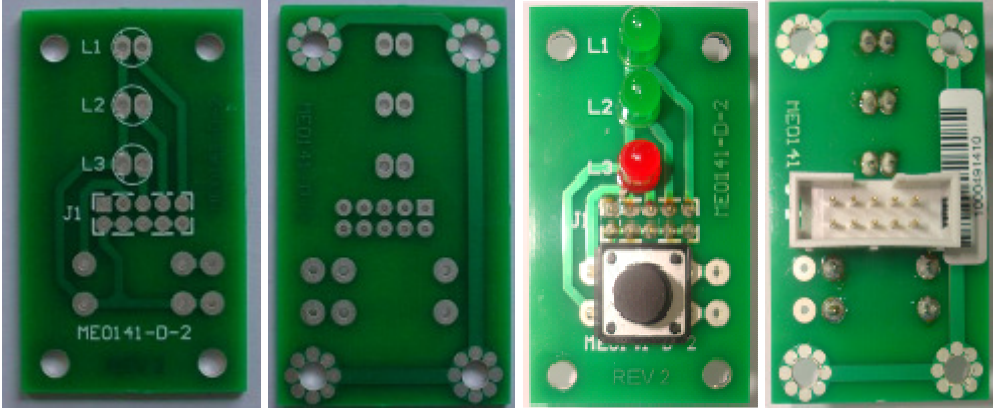



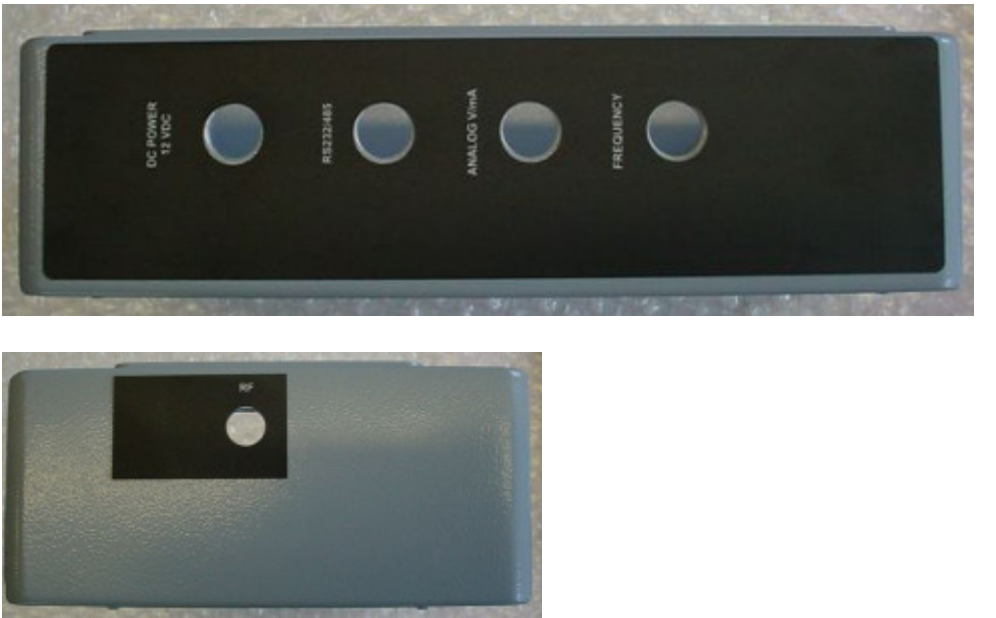
SPM

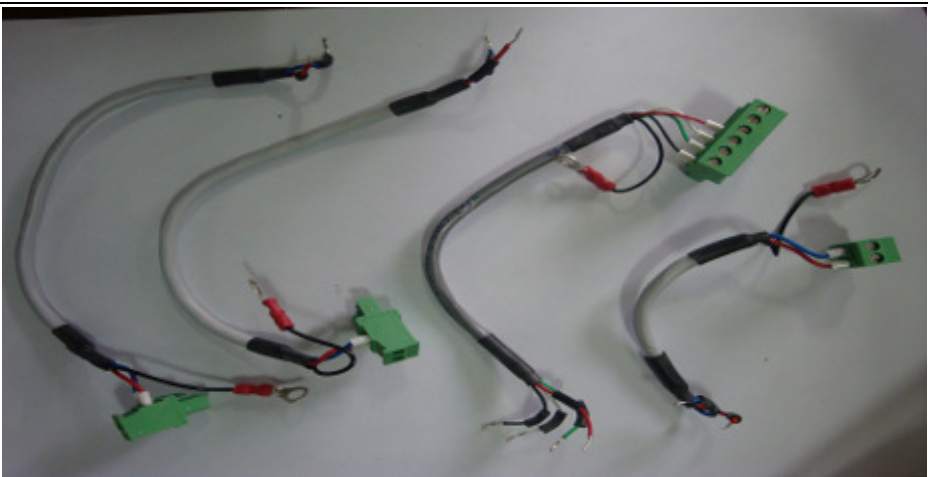
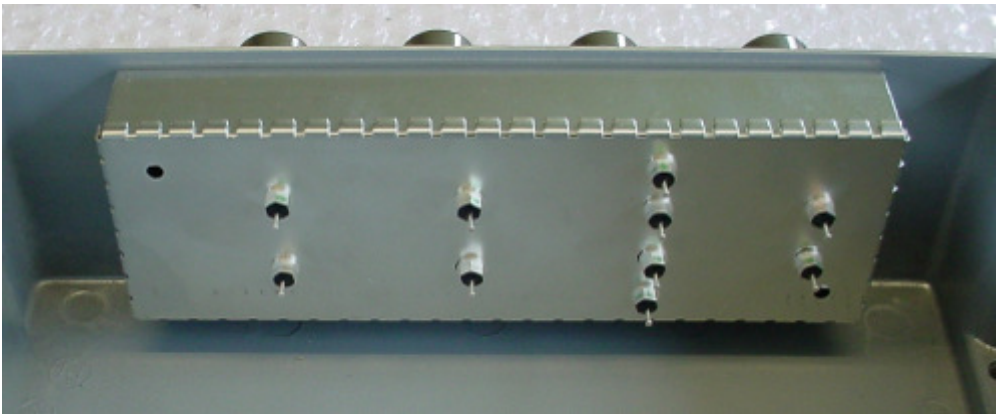
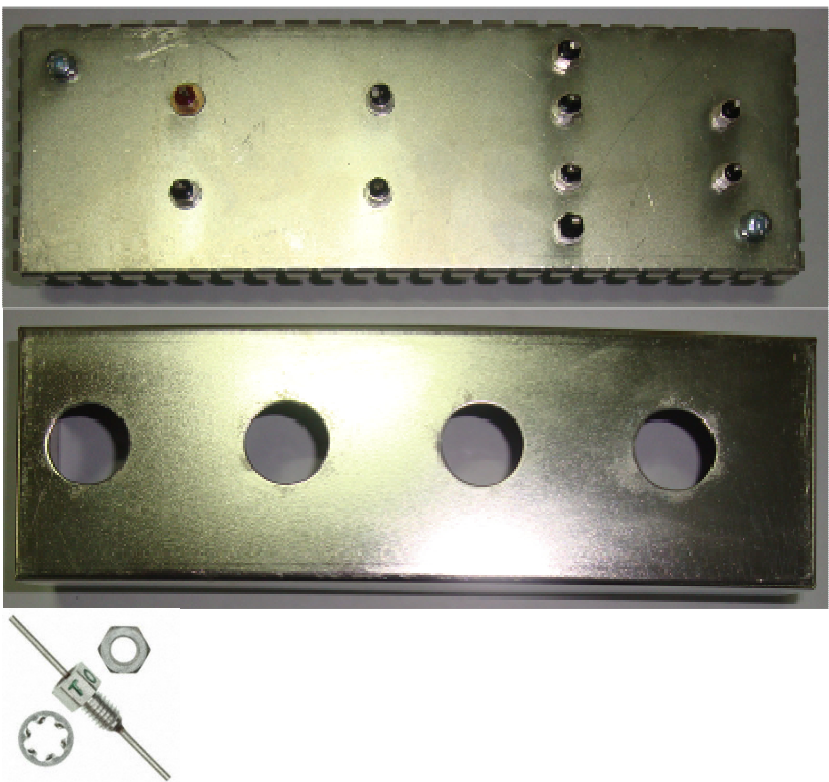
<p>SPM Top label</p>	<div>A black rectangular label with rounded corners. At the top right is the 'Honeywell' logo in red. On the left side, there is a vertical strip with four circular indicators. To the right of this strip, the following text is listed: 'POWER ON', 'ROTOR ACTIVE', 'SHUNT CAL MODE', and 'SHUNT CAL SWITCH'. At the bottom right, 'TMS 9250' is written in large blue letters, with 'Torque Measurement System' in smaller white letters below it.</div> <p>Note: New label with FCC, CE and statement will be pasted after certification.</p>
<p>SPM LID ITO film</p>	<div>A square piece of grey ITO film with a white crosshair in the center.</div>

SPM LID	
SPM LID back side	

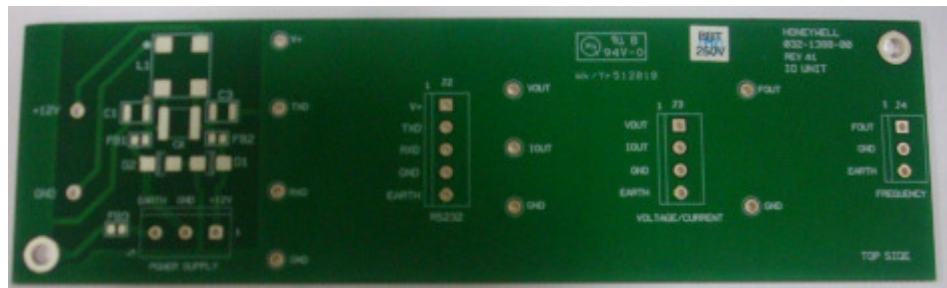


<p>SPM LID conductive gasket</p>	
<p>SPM LID to casing earth wire</p>	
<p>SPM LED PCB top and bottom bare and assembled boards</p>	

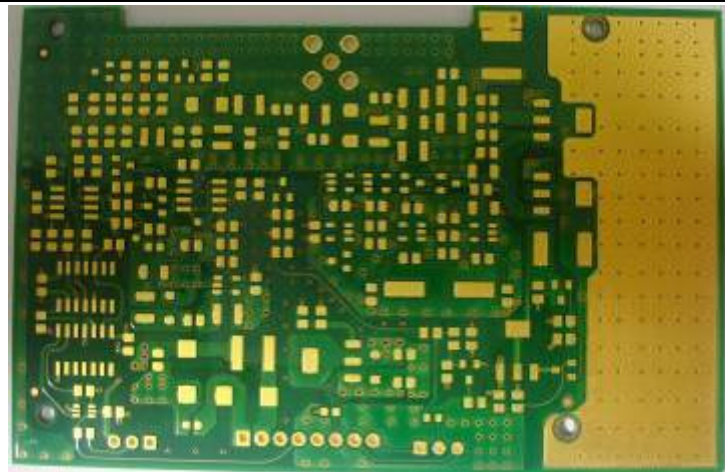
<p>SPM Inside</p>	 <p>The image shows the internal components of the SPM device. A green printed circuit board (PCB) is mounted inside a grey plastic enclosure. The PCB features various electronic components, including integrated circuits, resistors, and capacitors. A white ribbon cable is connected to the board. A metal shield is visible at the bottom of the enclosure, with four gold-colored connectors protruding from it. The enclosure has several mounting holes and a small label on the right side.</p>
<p>SPM Sides</p>	 <p>The image shows two views of the SPM device. The top view is the front panel, which is black and features four circular indicators labeled "DC POWER 12 VDC", "RS232/485", "ANALOG Vma", and "FREQUENCY". The bottom view is the back panel, which is grey and features a small circular indicator labeled "RF".</p>

<p>SPM IO cables</p>	
<p>SPM IO BOX</p>	
<p>SPM IO LID, feed thru's and BOX</p>	

SPM IO  
PCB bare  
and  
assemble  
d



SPM RF  
Bare PCB



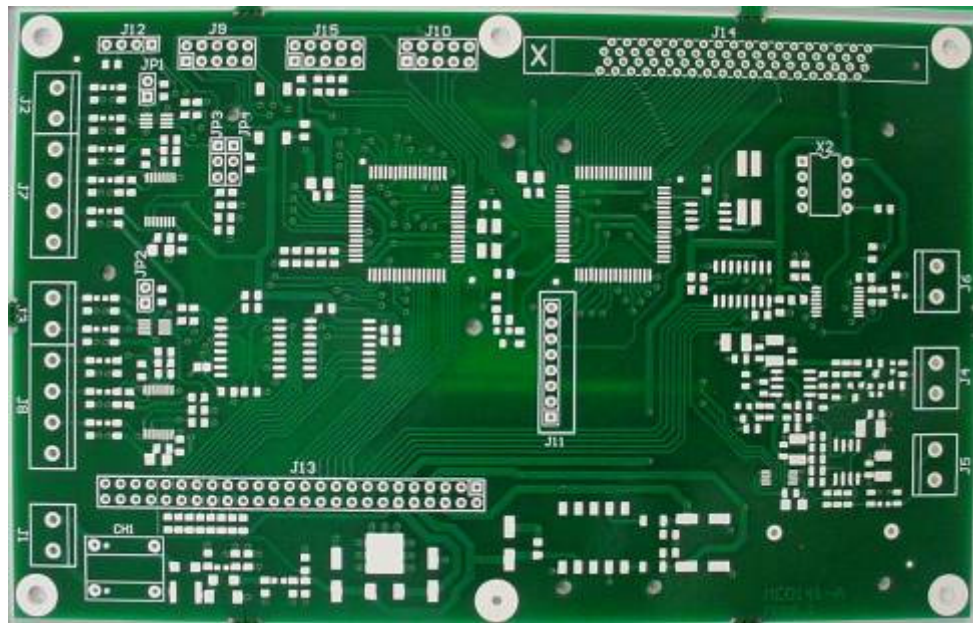



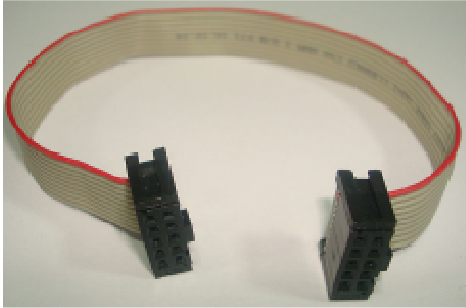




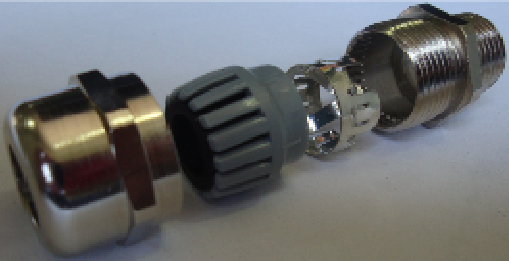
SPM RF  
assemble  
d boards


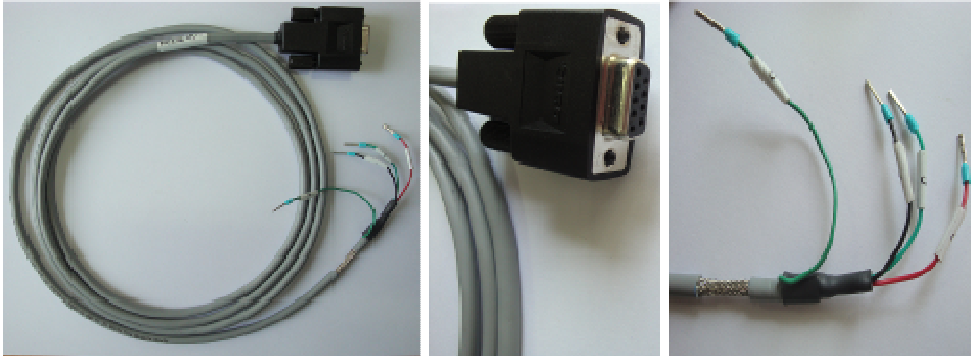




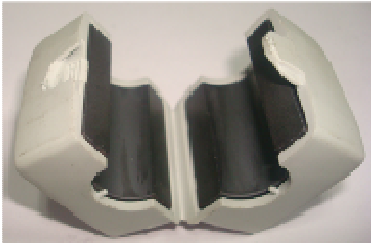
SPM  
Digital  
Board  
bare and  
assemble  
d



SPM FR4	
SPM LED cable	
SPM RF coaxial cable, core and RF tri-axial connector	  
IO glands	 

<p>SPM Power cable</p>	 A black power cable with a large, cylindrical, three-pronged connector on one end and a bundle of four insulated wires (red, black, green, and blue) with exposed metal terminals on the other end.
<p>SPM RS232 Communi cation cable</p>	 Three images showing an RS232 communication cable. The left image shows a coiled grey cable with a black D-sub connector and exposed wires. The middle image is a close-up of the black D-sub connector. The right image shows the other end of the cable with four insulated wires (green, black, red, and blue) and exposed metal terminals.

Power supply

Power adapter	
Core	
Plug in socket	