

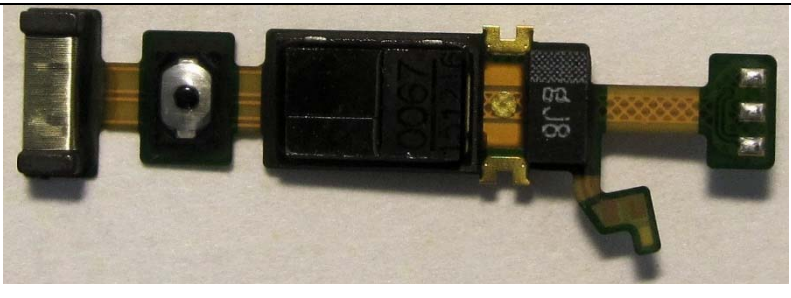
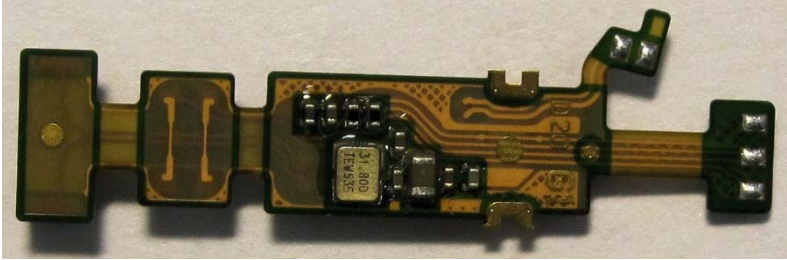
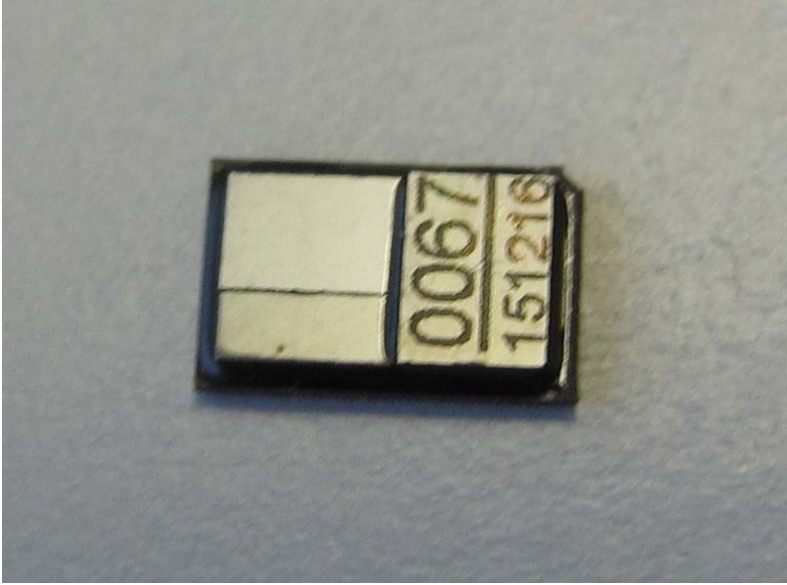


Internal Photographs of Widex Model U-FM

Internal view	 A photograph showing the internal components of a Widex Model U-FM hearing aid. The components are laid out on a white surface. From left to right, there is a small brown curved piece, a larger light brown curved piece, a white electronic component with gold contacts, and a grey curved piece. A yellow ruler with black markings is placed below the components for scale. The ruler shows markings from 2 to 8 cm.
Internal View Opposite side	 A photograph showing the internal components of a Widex Model U-FM hearing aid from the opposite side. The components are laid out on a white surface. From left to right, there is a clear curved piece, a grey curved piece, a white electronic component with gold contacts, a light brown curved piece, and a small brown curved piece. A yellow ruler with black markings is placed below the components for scale. The ruler shows markings from 2 to 8 cm.
Printed circuit board Side A	 A photograph of the printed circuit board (PCB) of a Widex Model U-FM hearing aid. The PCB is a long, thin, black rectangular board with various components. On the left, there is a gold-colored connector. In the center, there is a black square component with the number '0067' and '15736' printed on it. On the right, there is a gold-colored connector and a green component with the number '0152' printed on it. The PCB is laid out on a white surface.

<p>Printed circuit board Side B</p>	
<p>TF side A</p>	
<p>TF side B</p>	