


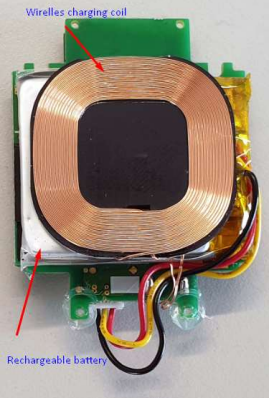
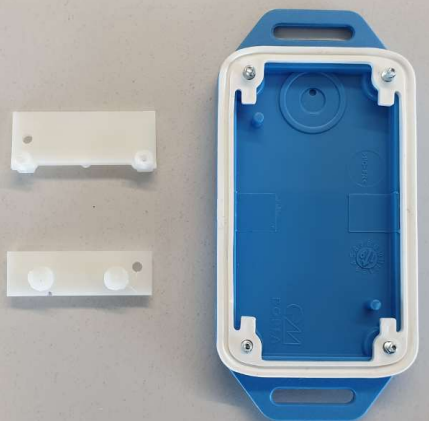


LOCU1xx internal photos




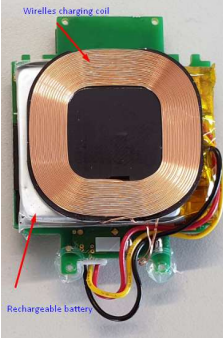
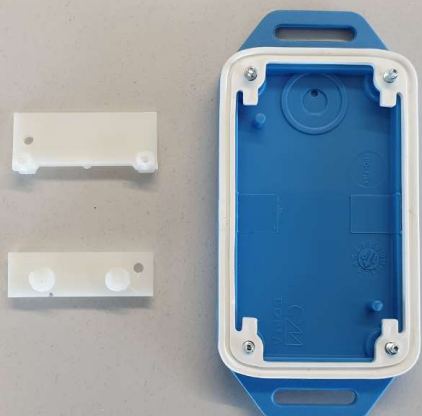
LOCU101-0000, LOCU101-0100

<p>PCB front side</p>  <p>RF portions: WPAN UWB NFC</p>	<p>Interior of the cover</p> <p>LOCU101-0000</p>  <p>LOCU101-0100</p> 
<p>PCB back side</p> 	<p>PCB holder + Bottom part of the housing</p> 

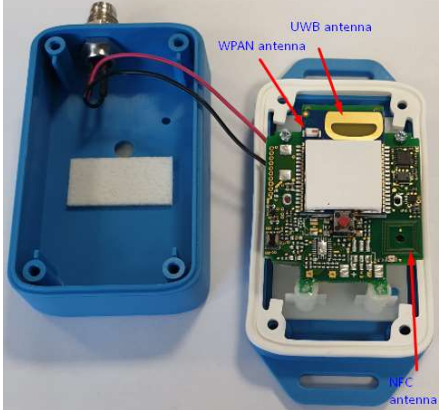
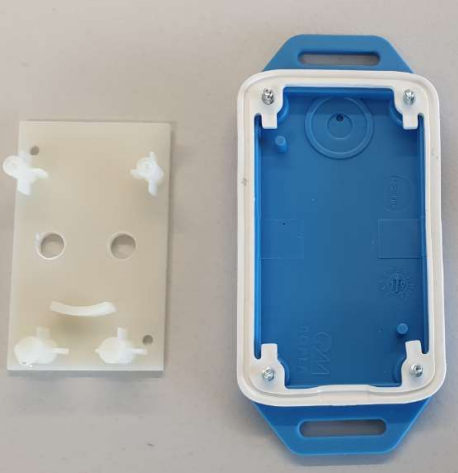
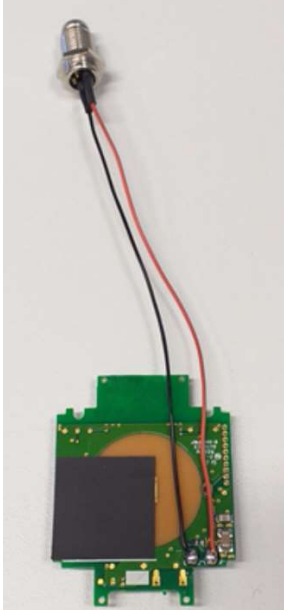
LOCU111-0010, LOCU111-0110

<p>PCB front side</p>  <p>UWB antenna WPAN antenna NFC antenna</p> <p>The image shows the front side of a green PCB assembly mounted in a blue and white plastic housing. A yellow UWB antenna is at the top, a white WPAN antenna is in the middle, and a blue NFC antenna is at the bottom. Red arrows point to each antenna. A white rectangular component is in the center of the board.</p>	<p>Interior of the cover</p> <p>LOCU111-0010</p>  <p>LOCU111-0110</p>  <p>The image shows two views of the interior of a blue plastic cover. The top view is for model LOCU111-0010 and the bottom view is for model LOCU111-0110. Both show a white rectangular cutout in the center and four circular mounting holes at the corners.</p>
<p>PCB back side</p>  <p>Wireless charging coil Rechargeable battery</p> <p>The image shows the back side of the PCB assembly. A large copper wireless charging coil is mounted on the board. A white rechargeable battery is visible at the bottom. Red arrows point to the coil and the battery.</p>	<p>PCB holder + Bottom part of the housing</p>  <p>The image shows two white plastic PCB holders and the bottom part of the blue and white housing. The housing part has a circular cutout and four mounting holes.</p>

LOCU101-0010, LOCU101-0110

<p>PCB front side</p>  <p>UWB antenna</p> <p>WPAN antenna</p> <p>NFC antenna</p> <p>The image shows the front side of a green PCB assembly mounted in a blue and white plastic housing. A yellow UWB antenna is at the top, a white WPAN antenna is in the center, and a white NFC antenna is at the bottom. Red arrows point to each antenna. A white connector is visible at the bottom of the PCB.</p>	<p>Interior of the cover</p> <p>LOCU101-0010</p>  <p>LOCU101-0110</p>  <p>The image shows two views of the interior of a blue plastic cover. The top view is for model LOCU101-0010 and the bottom view is for model LOCU101-0110. Both covers have a white rectangular area in the center and four circular mounting points at the corners.</p>
<p>PCB back side</p>  <p>Wireless charging coil</p> <p>Rechargeable battery</p> <p>The image shows the back side of the PCB assembly. A large copper wireless charging coil is mounted on the top. A rechargeable battery is mounted on the bottom. Red arrows point to the coil and the battery.</p>	<p>PCB holder + Bottom part of the housing</p>  <p>The image shows two white plastic PCB holders and the bottom part of the blue and white housing. The bottom part of the housing is shown on the right, with the PCB holder and battery holder slots visible.</p>

LOCU111-0020

PCB front side + interior of the cover	PCB holder + Bottom part of the housing
 <p>UWB antenna WPAN antenna NFC antenna</p> <p>This image shows the front side of a green PCB populated with various components, including a yellow UWB antenna, a red WPAN antenna, and a blue NFC antenna. The PCB is shown next to a blue plastic housing. Red arrows point to the antenna locations. A silver SMA connector is visible on the left side of the PCB.</p>	 <p>This image shows two components: a white plastic PCB holder with four white standoffs and two circular cutouts, and a blue plastic bottom part of the housing with a white inner frame and four screws.</p>
PCB back side	
 <p>This image shows the back side of the green PCB, featuring a large black square component, a circular gold-colored pad, and various surface components. A silver SMA connector is attached to the top of the board with two wires (red and black).</p>	