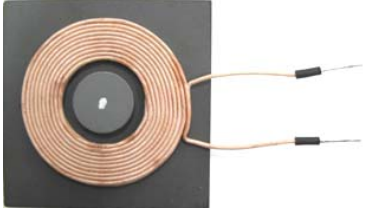
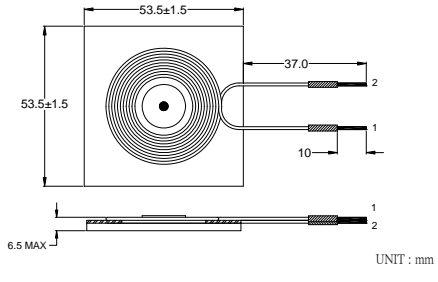
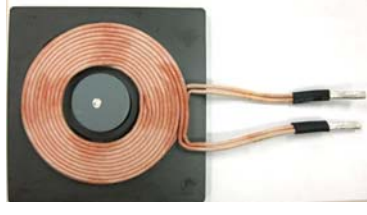
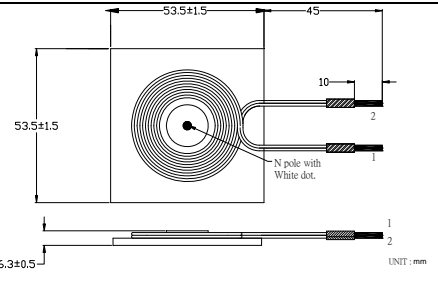
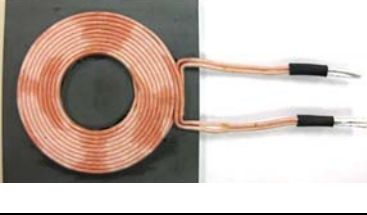
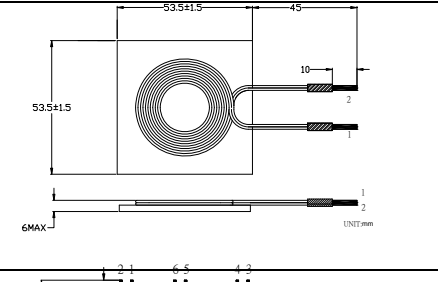

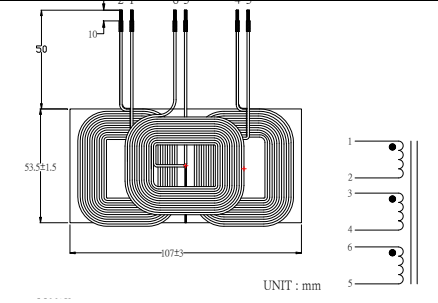
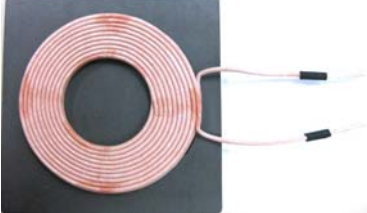
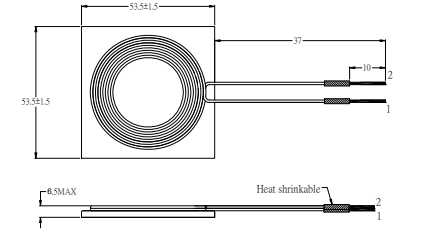




# TX and RX Module for Wireless power charger

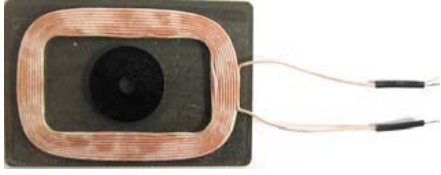
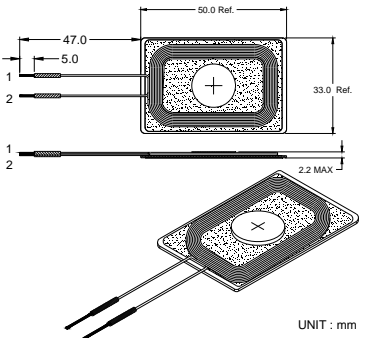
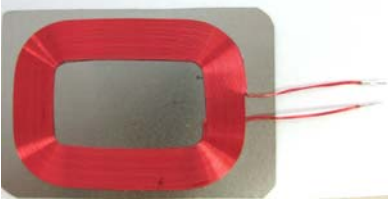
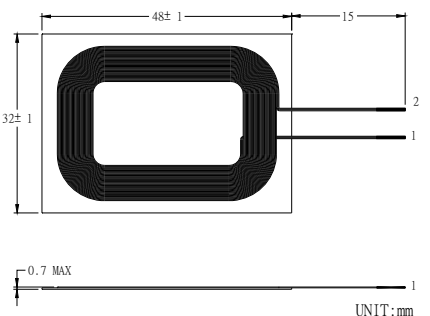
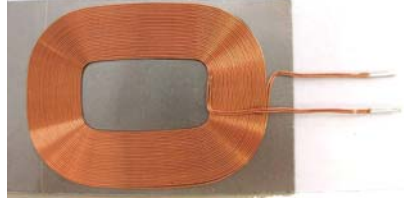
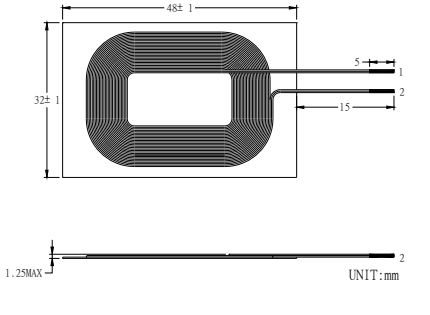
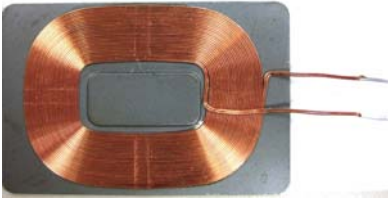
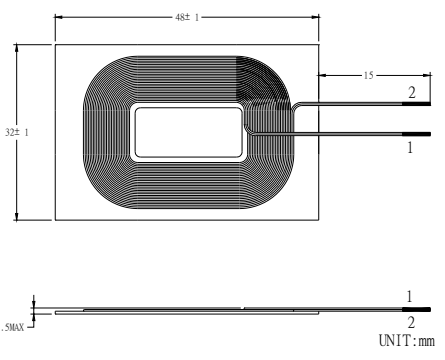
Type :	FEATURES:	MECHANICAL DIMENSIONS:
<b>ETW-00296A</b> 	<ol style="list-style-type: none"> <li>1. Primary (TX) transmitter assembly.</li> <li>2. Major materials: coil, shield and magnet.</li> <li>3. Integrated in the plate for transmitting power.</li> <li>4. Electrical Specification Inductance: 24uH(Typ)@100KHz/1Vrms.</li> <li>5. Meet to WPC standard of A1.</li> </ol>	
<b>ETW-00032</b> 	<ol style="list-style-type: none"> <li>1 Primary (TX) transmitter assembly.</li> <li>2 Major materials: coil, shield and magnet.</li> <li>3 Integrated in the plate for transmitting power.</li> <li>4 Electrical Specification Inductance: 5.7uH(Typ)@100KHz/1Vrms.</li> <li>5 Meet to WPC standard of A5.</li> </ol>	
<b>ETW-00032W</b> 	<ol style="list-style-type: none"> <li>1 Primary (TX) transmitter assembly.</li> <li>2 Major materials: coil and shield.</li> <li>3 Integrated in the plate for transmitting power.</li> <li>4 Electrical Specification Inductance: 5.7uH(Typ)@100KHz/1Vrms.</li> <li>5 Meet to WPC standard of A11.</li> </ol>	
<b>ETW-00033</b> 	<ol style="list-style-type: none"> <li>1 Primary (TX) transmitter assembly.</li> <li>2 Major materials: coil, shield and magnet.</li> <li>3 Integrated in the plate for transmitting power.</li> <li>4 Electrical Specification Inductance (1-2 or 3-4or 6-5):11.5uH(Typ)@100KHz/1Vrms.</li> <li>5 Meet to WPC standard of A6.</li> </ol>	
<b>ETW-00296W</b> 	<ol style="list-style-type: none"> <li>1 Primary (TX) transmitter assembly.</li> <li>2 Major materials: coil and shield.</li> <li>3 Integrated in the plate for transmitting power.</li> <li>4 Electrical Specification Inductance: 24uH(Typ)@100KHz/1Vrms.</li> <li>5 Meet to WPC standard of A10.</li> </ol>	

音律電子股份有限公司  
 新北市三峽區中正路二段 218 號  
 電話 : +886 2 2671-2071 Ext. 3325  
 (大陸) 光順電子廠  
 中國廣東省東莞市大嶺山梅林管理站  
 E-mail : salesdept@elytone.com.tw  
 Website : http://www.elytone.com.tw

**Elytone Electronic Co., Ltd.**  
 218, Sec. 2, Chung Cheng Road, San Hsia Dist. 23742  
 New Taipei City, Taiwan  
**Lightion**  
 Meilin District, Da Ling Shan, Dong Guan,  
 Guang Dong, China



# TX and RX Module for Wireless power charger

<p><b>ETW-00294</b></p> 	<ol style="list-style-type: none"> <li>1. Secondary (RX) receiver assembly.</li> <li>2. Major materials: coil, shield and attractor.</li> <li>3. Integrated in the back cover of cell phone.</li> <li>4. Electrical Specification Inductance: 26uH(Typ) @100KHz/1Vrms.</li> <li>5. Application: Power 5W, for cell phone.</li> <li>6. Total thickness 2.20 Max.</li> </ol>	 <p>UNIT: mm</p>
<p><b>ETW-05001R</b></p> 	<ol style="list-style-type: none"> <li>1. Secondary (RX) receiver assembly.</li> <li>2. Major materials: coil and shield.</li> <li>3. Integrated in the back cover of Cell phone.</li> <li>4. Electrical Specification Inductance: 15uH(Typ)@100KHz/1Vrms.</li> <li>5. Application: Power 5W, for cell phone.</li> <li>6. Total thickness 0.70 Max.</li> </ol>	 <p>UNIT: mm</p>
<p><b>ETW-05002R</b></p> 	<ol style="list-style-type: none"> <li>1. Secondary (RX) receiver assembly.</li> <li>2. Major materials: coil and shield.</li> <li>3. Integrated in the back cover of Cell phone.</li> <li>4. Electrical Specification Inductance: 11.8uH(Typ)@100KHz/1Vrms.</li> <li>5. Application: Power 5W, for cell phone.</li> <li>6. Total thickness 1.25 Max.</li> </ol>	 <p>UNIT: mm</p>
<p><b>ETW-05003R</b></p> 	<ol style="list-style-type: none"> <li>1. Secondary (RX) receiver assembly.</li> <li>2. Major materials: coil and shield.</li> <li>3. Integrated in the back cover of Cell phone.</li> <li>4. Electrical Specification Inductance: 9.5uH(Typ)@100KHz/1Vrms.</li> <li>5. Application: Power 5W, for cell phone.</li> <li>6. Total thickness 1.5 Max.</li> </ol>	 <p>UNIT: mm</p>

音律電子股份有限公司  
 新北市三峽區中正路二段 218 號  
 電話 : +886 2 2671-2071 Ext. 3325  
 (大陸) 光順電子廠  
 中國廣東省東莞市大嶺山梅林管理站  
 E-mail : salesdept@elytone.com.tw  
 Website : http://www.elytone.com.tw

**Elytone Electronic Co., Ltd.**  
 218, Sec. 2, Chung Cheng Road, San Hsia Dist. 23742  
 New Taipei City, Taiwan  
**Lightion**  
 Meilin District, Da Ling Shan, Dong Guan,  
 Guang Dong, China