

## TX and RX Module for Wireless power charger

Type :	FEATURES:	MECHANICAL DIMENSIONS:
YT56718-1	<ol> <li>Primary (TX) transmitter assembly.</li> <li>Major materials: coil, shield, magnet.</li> <li>Integrated in the plate for transmitting power.</li> <li>Electrical Specification Inductance: 24uH (Typ) @100KHz/1Vrms.</li> <li>Meets WPC standard of A1.</li> </ol>	53.5; 05 53.5; 05 10 2 UNT: nm
YT57907	<ol> <li>Primary (TX) transmitter assembly.</li> <li>Major materials: coil, shield, magnet.</li> <li>Integrated in the plate for transmitting power.</li> <li>Electrical Specification Inductance: 5.7uH (Typ) @100KHz/1Vrms.</li> <li>Meets WPC standard of A5.</li> </ol>	53.5±1.5  N pole with White cht.  1 2 LINT: mm
YT57908	<ol> <li>Primary (TX) transmitter assembly.</li> <li>Major materials: coil, shield,</li> <li>Integrated in the plate for transmitting power.</li> <li>Electrical Specification Inductance: 5.7uH (Typ) @100KHz/1Vrms.</li> <li>Meets WPC standard of A11.</li> </ol>	53.5±1.5  10  2  11  1 2  UNTime
YT57954	<ol> <li>Primary (TX) transmitter assembly.</li> <li>Major materials: coil, shield,</li> <li>Integrated in the plate for transmitting power.</li> <li>Electrical Specification Inductance: 24uH (Typ) @100KHz/1Vrms.</li> <li>Meets WPC standard of A10.</li> </ol>	21 65 43 12 1 65 43 13 2 1 1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1
YT28136	<ol> <li>Secondary (RX) receiver assembly.</li> <li>Major materials: coil, shield,</li> <li>Integrated in the back cover of Cell phone.</li> <li>Electrical Specification Inductance: 9.5uH (Typ) @100KHz/1Vrms.</li> <li>Application: Power 5W, for cell phone.</li> <li>Total thickness 1.5 Max.</li> </ol>	32± 1 1
		1. SMAX UNIT: mm

## 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:(02) 2671-2071 ext 355

(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:annie@elytone.com.tw

Web site: http://www.elytone.com.tw

Elytone electronic Co., Ltd.

218,Sec. 2, Chung Cheng Road, San-Hsia 237, Taipei Hsien, Taiwan

ruipei risien, r

## Lightion

Mellin District, Da Ling Shan, Dong Guan,

Guang Dong, China