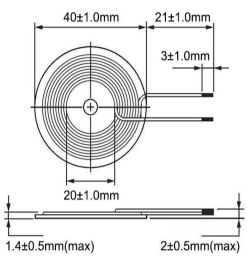
SPECIFICATION FOR PHONE APPROVAL

Product Apperance & Dimensions





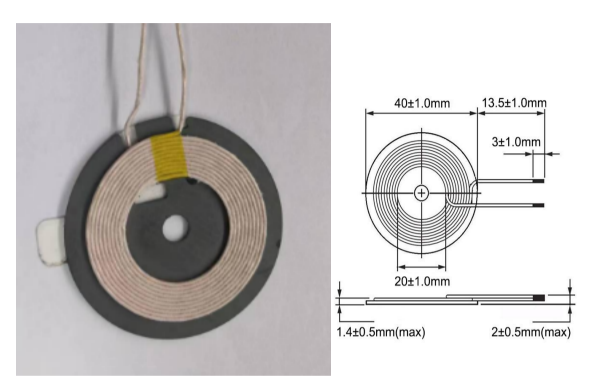
Product Electrical characteristics

(Parameter)	(Value)
(Product name):	Wireless charging coil module
(Product number):	AWM-40100
(Ferrite type) :	AWF-40100
(Coil type):	AWC-A11
(Coil Turns) :	10Ts (10ts x 1Layers)
(Inductance):	6.8 μH ± 10%
(Q Value) :	70 (Min.)
(DC Resistance):	0.06 Ω (Max.)
(Testing Instrument):	TH2816B @100kHz、1 <i>Vrms</i> ; TH2512B At 25℃

We statement that All measurements were performed radiated and therefore additional antenna gain documentation is not required.

SPECIFICATION FOR HEADSET APPROVAL

Product Apperance & Dimensions



roduct Electrical characteristics

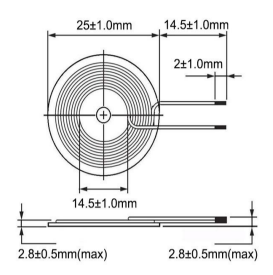
(Parameter)	(Value)
(Product name):	Wireless charging coil module
(Product number):	AWM-HY40100
(Ferrite type):	AWF-HY40100
(Coil type):	AWC-A11
(Coil Turns):	10Ts (10ts x 1Layers)
(Inductance):	6.8 μH ± 10%
(Q Value) :	70 (Min.)
(DC Resistance):	0.06 Ω (Max.)
(Testing Instrument):	TH2816B @100kHz、1 <i>Vrms</i> ; TH2512B At 25℃

We statement that All measurements were performed radiated and therefore additional antenna gain documentation is not required.

Watch SPECIFICATION FOR APPROVAL

Product Apperance & Dimensions





'roduct Electrical characteristics

(Parameter)	(Value)
(Product name):	Wireless charging coil module
(Product number):	AWM-HY25100
(Ferrite type):	AWF-HY25100
(Coil type):	AWC-A11
(Coil Turns):	10Ts (10ts x 1Layers)
(Inductance):	6.8 µH ± 10%
(Q Value):	70 (Min.)
(DC Resistance):	0.06 Ω (Max.)
(Testing Instrument):	TH2816B @100kHz、1 <i>Vrms</i> ; TH2512B At 25℃

We statement that All measurements were performed radiated and therefore additional antenna gain documentation is not required.