

	Haozheng Electronics <b>Honour Electronic</b>	model <b>Model</b>	H10701
		page number <b>Page</b>	1/3

Product Approval Letter

Product Approval Sheet

client's name:

Customer

GCteq Wireless (shenzhen) Co., Ltd

Product number:

Model

H10701

Customer part number:

Cust. P/N

Specification:

Spec.

19.5\*27.5\*0.08\*105\*9TS-Three coils

Number of samples:

Sample Qty

10PCS

Date:

Date

2023-4-19

Internal signature

(Inner signatures)


Customer signature


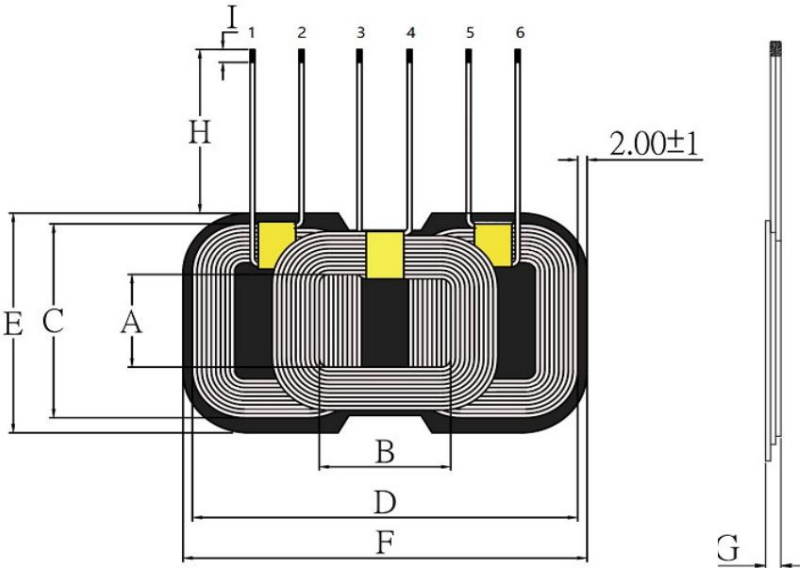

(Customer Signatures)

formulate (Prepared By):	Li Jingjing		
review (Checked By):	Lan Qingbo		
approve (Approved By):	Wang Weizhao		

东莞浩正电子有限公司 Dong Guan Honour Electronic Co.,Ltd.	产品种类 Product type	无线充线圈 Wireless Charging coil
Address: 5th Floor, Building D4, Huitong Science and Technology Park, No. 4, Hongye Middle Road, Yongtuo Community, Chang'an Town, Dongguan Http://www.forewell-tech.com	edition book To see.	A

Document Code: HN-PE-007

<div></div>	产品规格书  Product Specification		ModelModel	H10701
			Version/Ver.	A/0
			Number of pages/Page	2/3
客户编号 Customer Code	H107	品 名 Product Name	Three-coil wireless charging and transmitting coil	
product specifications Specification	19.5*27.5*0.08*105*9TS-Three coils	绕线方向 Winding Direction	CCW+CW	
文件发行记录 Document issue record				
Version/Ver.	Change contentModify Desc.		Issue DateIssue Date	
A/0	new issue		2023-4-19	
Dongguan Haozheng Electronics Co., Ltd.  Dong Guan Honor Electronic Co.,Ltd. Address: 5th Floor, Building D4,  Huitong Science and Technology Park, No. 4, Hongye Middle Road, Yongtuo Community, Chang'an Town, Dongguan		Product TypeProdct Type  VersionVer.		Wireless charging coil  Wireless Charging coil  A
Http://www.forewell-tech.comDocument				

<div></div>	Product Specification		Model	H10701			
			VersionVer.	A/0			
			Number of pagesPage	3/3			
Customer Code	H107	Product Name	Three-coil wireless charging and transmitting coil				
Specification	19.5*27.5*0.08*105*9TS-Three coils	Winding Direction	CCW+CW				
1. Product size description Product Size (unit: MM)			project Items	size Size	tolerance Toll.		
<div></div>			A 19.50		±0.5		
			B	27.50	±1.0		
			C	49.00	±1.0		
			D 89.00	±1.0			
			51.50	±1.0			
			F	92.00	±1.0		
			G	4.00	max		
			H	18.00	±2.0		
			I	4.00	±1.5		
			2. Electrical schematic diagram (Schematic diagram)			Remark:	
<div></div>			1. The coil is pasted with 8MM wide brown high-temperature glue.				
			2. The lead length is measured from the magnetic piece				
			3. Stick ordinary double-sided tape on the back				
			4. Apply black film to the coil surface				
3. Winding Specification:							
project Item	qualify Wire 2		Wire diameter Wire OD	Number of turns	Number of layers		
		4 5	0.08*105P propylene silk covered	9	1		
1	1		wire0.08*105P propylene silk	9	1		
2 3	3 5		covered wire0.08*105P propylene silk covered wire	9	1		
4. Electrical specifications							
performance Properties	Test Conditions Test conditions	ValueValue	TOLL tolerance	test instrument Tester			
LS (left, center, right) LS	100KHZ/1V	6.8 uH	10%	TH2830			
(middle) DCR (left, center, right) Q	@ 25°C	60mΩ	Max	TH2516B			
	100KHZ/1V	70.0	Min	TH2830			
value (left, center, right) 4. Material list							
NO.	Material List/Material List Enameled wire		Specification/Spec.				
1	ferrite hard		0.08*105P silk covered wire				
2	magnetic black film		51.5*46*0.80				
3	double-		91*50 ±1				
4	sided adhesive		91*50 ±1				
5	high		Environmentally friendly high temperature tin				
temperature tin Dongguan Haozheng Electronics Co., Ltd.			Product Category	Wireless charging coil			
Dong Guan Honour Electronic Co.,Ltd.			Product type	Wireless Charging coil			
Address: 5th Floor, Building D4, Huitong Science and Technology Park, No. 4, Hongye Middle Road, Yongtuo Community, Chang'an Town, Dongguan			edition book	A			
Http://www.forewell-tech.com			To see.				