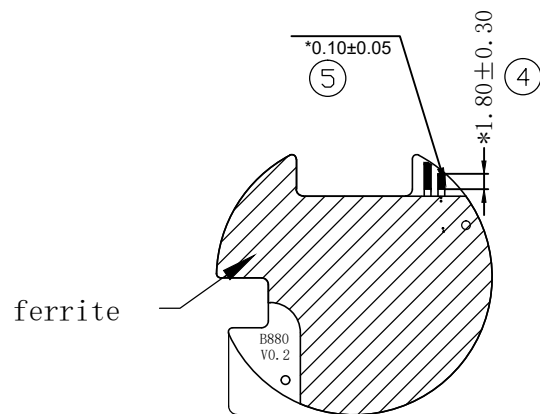


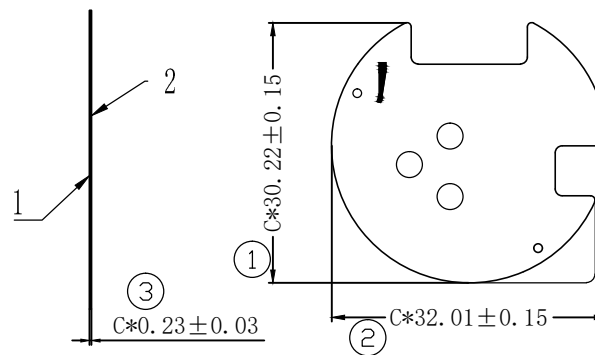
# Approval sheet of

## B880-NFC- antenna

Customer/Project		B880-NFC	Frequency Band		
Model antenna		B880-NFC			
SCT P/N			Version		A
Date		2024-1-11			
supplier		Huizhou speed wireless technology co.,ltd			
Supplier Address		SX-01-02, Shangxia District, Shuikou Dongjiang Science and Technology Park, Zhongkai High tech Zone, Huizhou City			
Checked by	RF		Designed by	RF	Haidong.miao
	ME			ME	Yongbing. xiao
	QC		Remark		
Customer					
Date					
Confirmed by	RF				
	ME				
Remark					



A-SIDE





B-SIDE

Technical requirements:

1. The "\*" in the figure represents the key controlled size;
2. The product should be clean and free from oil stains, scratches, deformation, damage, etc;
3. During NFC bonding, attention should be paid to flattening and there should be no flatwarping phenomenon.
4. After assembly, there are no defects such as bubbles or wrinkles.
5. Meet our company's "Toxic and Harmful Substance Management Standards for Products" (including but not limited to EU RoHS2.0).

ferrite	T=0.11mm
FPC	T=0.12mm

PART NAME	NFC		DESIGN	YONGBING. XIAO	DATE	22. 6. 27
PROJECT	B880-NFC		CHECK		DATE	
PART NO.	F-OW-DF-0579-000-K0					
MATERIAL	FPC+ferrite		VERSION	T02		
SCALE	FIT	3RD 	 Huizhou speed wireless technology co.,ltd.			
Unit	mm					