1. Front end filter: stagger

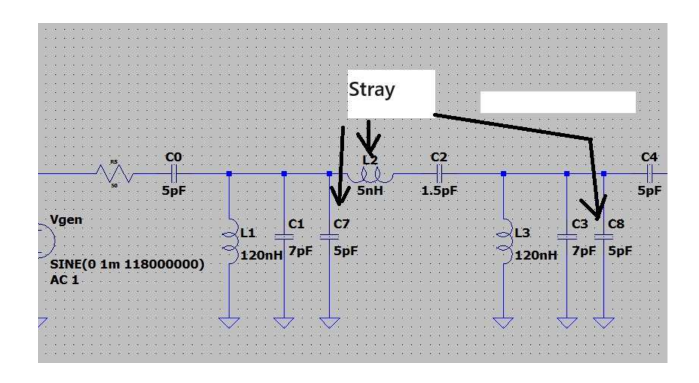
	C0	L1	C1	L2	C2	L3	C3	C4
Value	5pF	120nH	7pF	0	1.5pF	120nH	7pF	5pF

L1 L3 widing

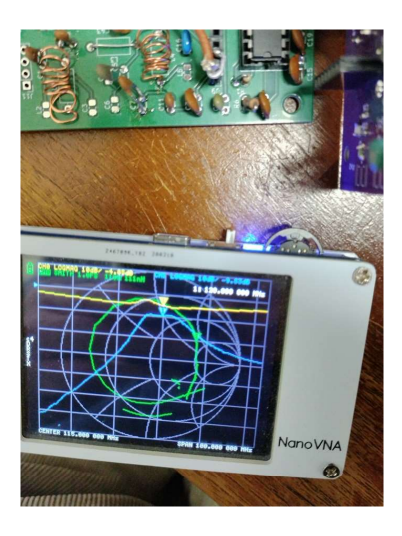
To wind enamel wire of Φ 0.5 on Φ 5 drill bit as 7 tuen. Length is 10mm.







The actual band path characteristics to monitor by nano VNA. Cener 120MHz ± 5 MHz -10dB



2. TA2003 FM-RF-OUT coil (To be replaced with R1) Troidal core T25-2(Red) 0.5 Φ $\,$ Enamel wire 8 turns

