







客户型号：8722D-QFN88_EVB_2V0

Stackup Information:

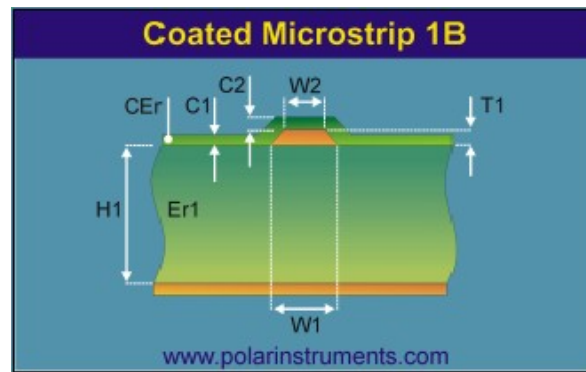
No	StackUp	Foil	Thickness(mm)
L1		0.5_PT_1 OZ	
		1080(64%)+1080(64%)	0.149 mm
L2		1mm(1/1 oz)(含铜)	
L3			
		1080(64%)+1080(64%)	0.149 mm
L4		0.5_PT_1 OZ	

完成板厚:	1.4(+0.14/-0.14)MM
压合板厚:	1.332(±0.08)MM
备注信息:	

Impedance Information:

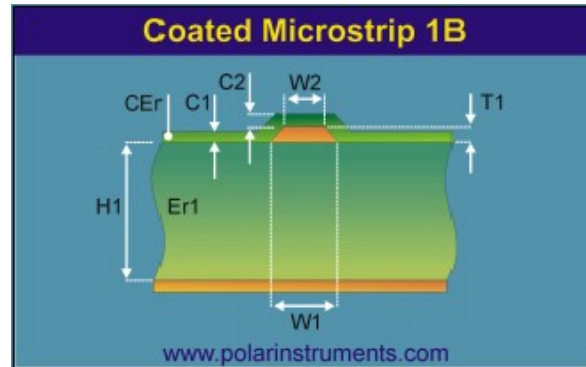
序号	类型	控制层	参考层	原始线宽	原始线距	原始线到铜	客户阻值+/-10%	调整线宽	调整线距	调整线到铜	实际阻值+/-10%
1	外层单端	L1	L2	10			50	10.1			50
2	外层单端	L4	L3	10			50	10.1			50
3	外层差分共面地	L1	L2	6	5	6	90	6.4	4.6	5.8	90
4	外层差分共面地	L4	L3	6	5	6	90	6.4	4.6	5.8	90

(模型-1)



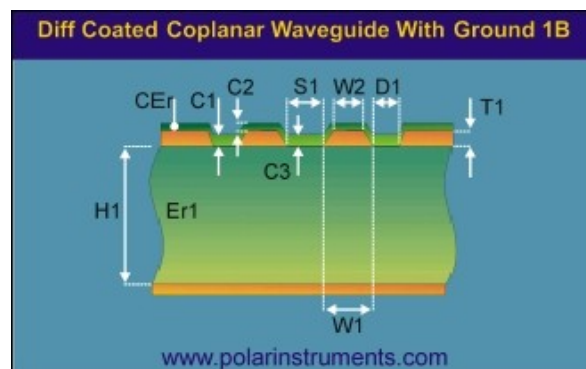
H1	5.86 Mil
Er1	3.9
W1	10.1 Mil
W2	9.1 Mil
T1	1.7 Mil
C1	1.5 Mil
C2	0.6 Mil
CEr	3.5
Imp	50.34

(模型-2)



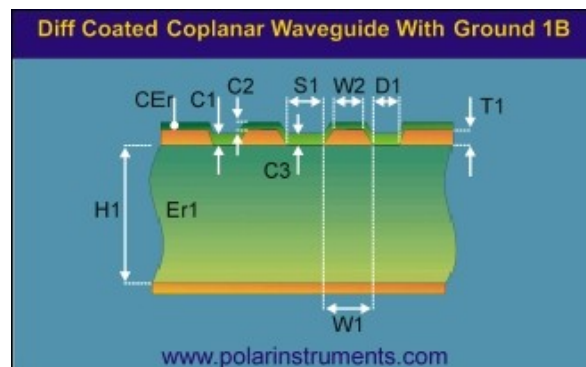
H1	5.87 Mil
Er1	3.9
W1	10.1 Mil
W2	9.1 Mil
T1	1.7 Mil
C1	1.5 Mil
C2	0.6 Mil
CEr	3.5
Imp	50.39

(模型-3)



H1	5.86 Mil
Er1	3.9
W1	6.4 Mil
W2	5.4 Mil
S1	4.6 Mil
D1	5.8 Mil
T1	1.7 Mil
C1	1.5 Mil
C2	0.6 Mil
C3	1.5 Mil
CEr	3.5
Imp	89.67

(模型-4)



H1	5.87 Mil
Er1	3.9
W1	6.4 Mil
W2	5.4 Mil
S1	4.6 Mil
D1	5.8 Mil
T1	1.7 Mil
C1	1.5 Mil
C2	0.6 Mil
C3	1.5 Mil
CEr	3.5
Imp	89.7