

## Confirmation of impedance and stack structure

Production model: 10C124131A0




















Finished board thickness: 4.3(+0.43/-0.43)mm

sheet metal: FR4 TG170

Laminated thickness: 4.16±0.1mm

Customer Type:

### Overlay information:

No	Stack-Up	Material	Parameter	CTL	Thickness (mm)
L1	 	PP	1_PT_1.5 OZ 1506(45%)*2-7628(48%)*1		0.053 0.481
L2	 	Core	1 OZ 0.45mm(Exclude Copper)	52%	0.03 0.45
L3	 	PP	1 OZ 1506(45%)*2-7628(48%)*1	64%	0.03 0.47
L4	 	Core	1 OZ 0.45mm(Exclude Copper)	52%	0.03 0.45
L5	 	PP	1 OZ 1080(68%)*2	69%	0.03 0.142
L6	 	Core	1 OZ 0.45mm(Exclude Copper)	71%	0.03 0.45
L7	 	PP	1 OZ 1506(45%)*2-7628(48%)*1	35%	0.03 0.465
L8	 	Core	1 OZ 0.45mm(Exclude Copper)	65%	0.03 0.45
L9	 	PP	1 OZ 1506(45%)*2-7628(48%)*1	55%	0.03 0.482
L10		PP	1_PT_1.5 OZ		0.053