

Confirmation of impedance and stack structure

Production model: 12C108133A0





























Finished board thickness: 2(+0.2/-0.2)mm

sheet matal: FR4 TG170

Laminated thickness: 1.87±0.1 mm

Customer Type:

Overlay information:

No	Stack-Up	Material	Parameter	CTL	Thickness (mm)
L1	 	PP	0.5_PT_1 OZ 1080(66%)*2		0.036 0.144
L2	  	Core	1 OZ 0.2mm(Include Copper)		79% 0.03 0.139
L3	 	PP	1 OZ 1080(66%)*2		77% 0.03 0.136
L4	  	Core	1 OZ 0.2mm(Include Copper)		76% 0.03 0.139
L5	 	PP	1 OZ 1080(66%)*2		79% 0.03 0.137
L6	  	Core	1 OZ 0.2mm(Include Copper)		78% 0.03 0.139
L7	 	PP	1 OZ 1080(66%)*2		79% 0.03 0.136
L8	  	Core	1 OZ 0.2mm(Include Copper)		76% 0.03 0.139
L9	 	PP	1 OZ 1080(66%)*2		76% 0.03 0.136
L10	  	Core	1 OZ 0.2mm(Include Copper)		76% 0.03 0.139
L11	 	PP	1 OZ 1080(66%)*2		79% 0.03 0.144
L12			0.5_PT_1 OZ		0.036