

### Stackup Information

	Type	Material	Parameter	Residual Copper	Thickness (mm)
L1	OZ		0.33_PT_1OZ	100	0.036
	PP	Taiyao TU-883P	1067(63)(TG220) 0.0508 1067(63)(TG220) 0.0508	/	0.0953
L2	Core	Taiyao TU-883	0.5_PT_1OZ	82	0.035
L3			0.1(exclude copper)TG220 0.5OZ	/	0.1 0.015
	PP	Taiyao TU-883P	1067(63)(TG220) 0.0508 1067(63)(TG220) 0.0508	/	0.0942
L4	Core	Shengyi S1000-2M	0.5OZ	81	0.015
L5			0.065(exclude copper)TG180 0.5OZ	/	0.065 0.015
	PP	Shengyi S1000-2MB	106(74)(TG180) 0.0521 106(74)(TG180) 0.0521	/	0.0959
L6	Core	Shengyi S1000-2M	0.5OZ	65	0.015
L7			0.065(exclude copper)TG180 0.5_PT_1OZ	/	0.065 0.035
	PP	Shengyi S1000-2MB	106(74)(TG180) 0.0521 106(74)(TG180) 0.0521	/	0.0915
L8	Core	Shengyi S1000-2M	0.5_PT_1OZ	82	0.035
L9			0.065(exclude copper)TG180 0.5OZ	/	0.065 0.015
	PP	Shengyi S1000-2MB	106(74)(TG180) 0.0521 106(74)(TG180) 0.0521	/	0.0968
L10	Core	Shengyi S1000-2M	0.5OZ	80	0.015
L11			0.065(exclude copper)TG180 0.5OZ	/	0.065 0.015
	PP	Taiyao TU-883P	1067(63)(TG220) 0.0508 1067(63)(TG220) 0.0508	/	0.0953
L12	Core	Taiyao TU-883	0.5OZ	77	0.015
L13			0.1(exclude copper)TG220 0.5_PT_1OZ	/	0.1 0.035
	PP	Taiyao TU-883P	1067(63)(TG220) 0.0508 1067(63)(TG220) 0.0508	/	0.0963
L14	OZ		0.33_PT_1OZ	100	0.036

PressBoardThickness:1.41mm

finishBoardThickness:1.50(+0.15/-0.15)mm

Compression cannot be changed