








































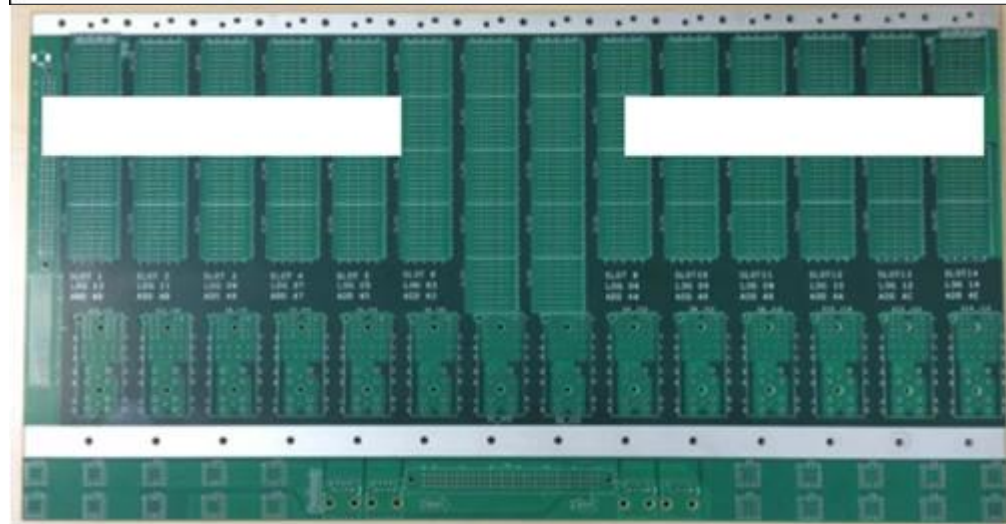
FINISHING: Immersion Tin

COPPER PLATE HOLES MINIMUM .025 AVG, .020 MIN.. HOLES MAY NOT BE PLUGGED

Pack with colorless transparent bubble film ,25 PCS/ bag, put desiccant in flank, put humidity indicator card on top side

Layer structure

PNL_CU_	Lyr	Image	Foil	Name	Custom Info
51.56%	CCMP		0.5oz	Foil 1/2oz	
69.55%	L2		2oz	Tachyon-100G 3513 RC63.5% 20.3*19.5(10G)	182.88+/-38.1um
29.42%	L3		1oz	Tachyon-100G 1080 RC72% 20.3*19.5(10G)	
			2oz	Tachyon-100G 0.150mm 1/2 40.8*48.8(RTF)(1*2116)(10G)	
			1oz	Tachyon-100G 2116 RC62% 20.3*19.5(10G)	213.36+/-38.1um
70.36%	L4		2oz	Tachyon-100G 3513 RC63.5% 20.3*19.5(10G)	
23.16%	L5		1oz	Tachyon-100G 0.150mm 1/2 40.8*48.8(RTF)(1*2116)(10G)	
			2oz	Tachyon-100G 2116 RC62% 20.3*19.5(10G)	213.36+/-38.1um
74.43%	L6		2oz	Tachyon-100G 3513 RC63.5% 20.3*19.5(10G)	
26.58%	L7		1oz	Tachyon-100G 0.150mm 1/2 40.8*48.8(RTF)(1*2116)(10G)	
			2oz	Tachyon-100G 2116 RC62% 20.3*19.5(10G)	213.36+/-38.1um
70.36%	L8		2oz	Tachyon-100G 3513 RC63.5% 20.3*19.5(10G)	
19.06%	L9		1oz	Tachyon-100G 0.150mm 1/2 40.8*48.8(RTF)(1*2116)(10G)	
			2oz	Tachyon-100G 2116 RC62% 20.3*19.5(10G)	213.36+/-38.1um
70.36%	L10		2oz	Tachyon-100G 3513 RC63.5% 20.3*19.5(10G)	
22.58%	L11		1oz	Tachyon-100G 0.150mm 1/2 40.8*48.8(RTF)(1*2116)(10G)	
			2oz	Tachyon-100G 2116 RC62% 20.3*19.5(10G)	213.36+/-38.1um
71.18%	L12		2oz	Tachyon-100G 3513 RC63.5% 20.3*19.5(10G)	
26.75%	L13		1oz	Tachyon-100G 0.150mm 1/2 40.8*48.8(RTF)(1*2116)(10G)	
			2oz	Tachyon-100G 2116 RC62% 20.3*19.5(10G)	213.36+/-38.1um
73.64%	L14		2oz	Tachyon-100G 3513 RC63.5% 20.3*19.5(10G)	
27.59%	L15		1oz	Tachyon-100G 0.150mm 1/2 40.8*48.8(RTF)(1*2116)(10G)	
			2oz	Tachyon-100G 2116 RC62% 20.3*19.5(10G)	213.36+/-38.1um
73.65%	L16		2oz	Tachyon-100G 3513 RC63.5% 20.3*19.5(10G)	
20.46%	L17		1oz	Tachyon-100G 0.150mm 1/2 40.8*48.8(RTF)(1*2116)(10G)	
			2oz	Tachyon-100G 2116 RC62% 20.3*19.5(10G)	213.36+/-38.1um
73.61%	L18		2oz	Tachyon-100G 3513 RC63.5% 20.3*19.5(10G)	
31.1%	L19		1oz	Tachyon-100G 0.150mm 1/2 40.8*48.8(RTF)(1*2116)(10G)	
			2oz	Tachyon-100G 2116 RC62% 20.3*19.5(10G)	213.36+/-38.1um
70.36%	L20		2oz	Tachyon-100G 3513 RC63.5% 20.3*19.5(10G)	
32.45%	L21		1oz	Tachyon-100G 0.150mm 1/2 40.8*48.8(RTF)(1*2116)(10G)	
			2oz	Tachyon-100G 2116 RC62% 20.3*19.5(10G)	213.36+/-38.1um
71.59%	L22		2oz	Tachyon-100G 3513 RC63.5% 20.3*19.5(10G)	
29.66%	L23		1oz	Tachyon-100G 0.150mm 1/2 40.8*48.8(RTF)(1*2116)(10G)	
			2oz	Tachyon-100G 2116 RC62% 20.3*19.5(10G)	213.36+/-38.1um
67.09%	L24		2oz	Tachyon-100G 3513 RC63.5% 20.3*19.5(10G)	
22.36%	L25		1oz	Tachyon-100G 0.150mm 1/2 40.8*48.8(RTF)(1*2116)(10G)	
			2oz	Tachyon-100G 1080 RC72% 20.3*19.5(10G)	182.88+/-38.1um
59.08%	SCOLD		0.5oz	Foil 1/2oz	



[Custom Circuit Boards china, pcb manufacturer in china](#)

