

Item	Technical Capability
Layers:	2--50layers
Max manufacturing size:	650mm*1100mm
Copper foil thickness:	0.5 oZ-20.0 oZ
Board thickness:	Double sided: 0.2mm-6.0mm
4 layers:	0.4mm-8.0mm
6 layers:	0.8mm-8.0mm
8 layers:	1.0mm-8.0mm
10 layers:	1.2mm-8.0mm
12 layers:	1.5mm-8.0mm
14 layers:	1.5mm-8.0mm
16 layers:	1.6mm-8.0mm
18 layers:	2.2mm-8.0mm
20 layers:	2.4mm-8.0mm
Min line width/space:	3mil/3mil
Min finished holes size:	0.15mm
Aspect ratio:	12:01
Impedance control:	+/-10%
Surface treatment:	HASL;LF HASL;ENIG;Immersion Silver;Immersion Tin;Gold Finger;Flash Gold;OSP
Materials:	FR4, Tg: 130°C/170°C,IT 180A,Bergquist,Rogers,Arlon,Taconic, PTFE.
Special technique:	blind & buried holes,via in pad,Semi-plating holes,countersink holes, Step mounting holes,controlled depth holes,Edge-plating PCB and metal base PCB.

Item		Technical Parameters	Specification
Min.Line Width(mil)		3/4mil	Partial 3mil lines is allowed
Min.Space(mil)		3/4mil 4/5mil	Partial 4mil lines is allowed
Min. Annular Ring Width (mil)		vias:3mil	Remained ring width means the distance between the hole edge to the ring outskirt.
		Component Holes:6mils	
Min.Hole Size	Board Thickness<2.0mm	0.15mm	—
	Board Thickness>=2.0mm	Aspect Ratio<=12	—
Max.Board Thickness	Single and Double Sided	6.0mm	
	Multilayer	8.0mm	
Min.Board Thickness	Single and Double Sided	0.15mm	
	Multilayer	4 layers:0.4mm; 6 layers:0.6mm 8 layers:0.8mm;10 layers:1.0mm	
Max.Board Size	Single and Double Sided	650*1100mm	
	Multilayer	650*1100mm	
Distance between Line to Board edge		Outline:0.20mm	
		V-CUT:0.4mm	
Max.Layers		50 layers	
Solder mask	Mask Window(mil)	2-4mil	1. Single side; 2. 2mil is allowed for mask bridge or avoiding exposed lines.
	Mask Bridge(mil)	6mil	Between IC pins
	Color	White,Black, Blue,Green, Yellow,Red,ect.	—
Legend	Min.Line Width(mil)	5mil	—
	Color	White,Black, Yellow(orange),ect.	—

Surface Plating		HALS(with Pb free),ENIG,immersion silver,immersion tin,OSP, gold plating etc.			—
Plating Thickness(micro inch)	Technique	Plating Type	Min.Thickness	Max.Thickness	
	Plated Ni/Au	Ni	100	150	
		Au	1	3	
	Immersion Ni/Au	Ni	100	150	
		Au	1	4	
	Gold Finger	Ni	120	150	
Au		5	20		
Copper Plating Hole (micron)		Copper Thickness	20um	30um	
Base Copper Thickness	Inner Layers and Outer Layers(OZ)		0.5	6	
Finished Copper Thickness	Outer Layers		1	20	
	Inner Layers		0.5	6	
Insulation Layer(mm)			0.06mm	----	
4/4; 4/5			0.5 OZ	—	Line width shouldn't be less than the required value under ensure of space.
4/6; 5/5; 6/5			1 OZ	—	
5/6; 6/6			2 OZ	—	
6/8; 7/8; 8/8			3 OZ	—	
8/10; 9/10; 10/10			5 OZ	—	
Board Material		FR-4; Aluminum Base; High Frequency; PFTE; FPC; Thick Copper; BT Base;PI Base; Tg130°C/ Tg170°C ,IT180A,Rogers,Berquist, Thermagon, (Taconic)			—
Finished Product Thickness Tolerance:					
T_{>}1.0mm, tolerance +/-0.1mm; 1.0mm<T_{<=}1.6mm, tolerance +/-0.13mm; 1.6mm<T<2.0mm, tolerance +/-0.16mm; T_{>=}2.0mm, tolerance +/-8%					
Tolerance of Impedance Control:			+/-10%		