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Item	Capability	Details	
Layer	1-6 layer	1-6 copper layers PCB prototypes	
Material	FR-4	FR-4 board material	FR-4 Copper Prepreg (epoxy resin & glass fiber fabric) Copper
Max. Dimension	400x500mm	Maximum dimension is 400x500mm	
Dimension Tolerance (Outline)	±0.2mm	±0.2mm for CNC routing, and ±0.2mm for V-scoring	
Solder Mask	LPI	Liquid Photo-Imageable Solder Mask is the most common mask type.	Green Red White
Thickness	0.42.0mm	0.4/0.6/0.8/1.0/1.2/1.6/2.0mm	Yellow Blue Black
Thickness Tolerance (T≥1.0mm)	± 10%	e.g. For the 1.6mm board thickness, the finished board thickness ranges from 1.44mm(T-1.6×10%) to 1.76mm(T+1.6×10%)	

Thickness Tolerance (T<1.0mm)	± 0.1mm	e.g. For the 0.8mm board thickness, t he finished board thickness ranges fr om 0.7mm(T-0.1) to 0.9mm(T+0.1).	
Finished Outer Layer Copper	1 oz/2 oz (35um/75um)	Finished outer layer copper weight is 1oz or 2oz	4 Layer PCB: Top Layer: 10Z/0.035mm Layer 2 Layer 3 Bottom Lauer: 10Z/0.035mm
Finished Inner Layer Copper	0.5 oz (17um)	Finished inner layer copper weight is 0.5 oz only	4 Layer PCB: Top Layer Layer 2: 0.5oz/0.017mm Layer 3: 0.5oz/0.017mm Bottom Layer
Min. Trace	3.5mil	For Single&Double Layer PCB, the m inimum trace width is 5 mil; For Multi Layer PCB, the minimum tr ace width is 3.5mil.	Width 3.5mil
Min. Spacing	3.5mil	For Single&Double Layer PCB, the m inimum spacing is 5 mil; For Multi Layer PCB, the minimum s pacing is 3.5mil.	Minimum spacing 3.5mil
Min. Via hole size	0.2mm	For Single&Double Layer PCB, the m inimum via hole size is 0.3mm; For Multi Layer PCB, the minimum vi a hole size is 0.2mm.	Size 0.2mm
Min. Via diameter	0.45mm	For Single&Double Layer PCB, the m inimum Via diameter is 0.6mm; For Multi Layer PCB, the minimum vi a diameter is 0.45mm.	diameter 0.45mm
Via To Trace	≥5mil	Minimum distance between via(plate d holes) and trace is 5mil.	Minimum Clearance 5mil
Drill Hole Size	0.26.3mm	Min. drill size is 0.2mm, Max. drill size is 6.3mm. Any holes greater than 6.3mm will charge extra fee	Minimum 0.2mm Maximum 6.3mm

Hole Size Tolerance	±0.08mm	e.g. For the 0.6mm hole, the finished hole size between 0.52mm to 0.68mm is acceptable.	
Annular Ring	≥3mil	Annular ring surrounded by traces should be equal to or larger than 3mil	3mil Min. Annular Ring
Min. Character Width	≥6mil	Characters width less than 6mil(0.153mm) will be unidentifiable.	32mil
Min. Character Height	≥32mil	Characters height less than 32mil will be unidentifiable.	32mil
Trace to Outline	≥0.2mm	Ship as individual board(Rounting): Trace to Outline ≥0.2mm; Ship as panel with V-scoring: Trace to V-cut line ≥0.4mm	Trace to Outline ≥ 0.2mm Trace to V-cut line ≥ 0.4mm
Panelization without space	0mm		Holes Fiducials V-cut Line V-cut

	T		T
Panelization with space	≥2mm	Make sure the space between board s should be ≥2mm, otherwise it will b e hard to process for rounting.	Smm Edge Rails Space ≥ 2mm 10.2cm Fiducials Holes
Min. Edge Rails	3mm		Min. Edge Rails: 3mm Min. Edge Rails: 3mm
Copper Hatching with Pads	Hatch	We will apply Copper Hatching if your PCBs designed with Pads.	
Slot Drawing with Pads	Outline	Please use Outline to design if there are many non-plated (NPTH) holes.	
Protel/dxp Solder Layer	Solder Layer	Do not mistake the Paste Layer as Solder Layer.	
Protel/dxp Outline Layer	Keepout Layer/Mechanical Layer	Only choose one from Keepout Layer or Mechanical Layer as outline.	
Min. Half Hole Diameter	0.6mm	Half hole is a special technology, so half hole diameter should be greater than 0.6mm.	
Soldermask Bridge/ Blind and buried vias		Soldermask Bridge/Blind and buried vias are not available now	

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