

Part number: FasTechCircuit PCB-079 sample

Layer count: 6

Material: FR-4 + Rogers 4003

Thickness: 2.4 mm

Copper: 1/1/1/1/1/1 OZ

Treatment: LF HAL

Solder mask:green

Silkscreen: white

Shape: routing

Application: telecommunication, power, security, Optronics, industrial control, medical, Auto product, consumer electronics, etc.,

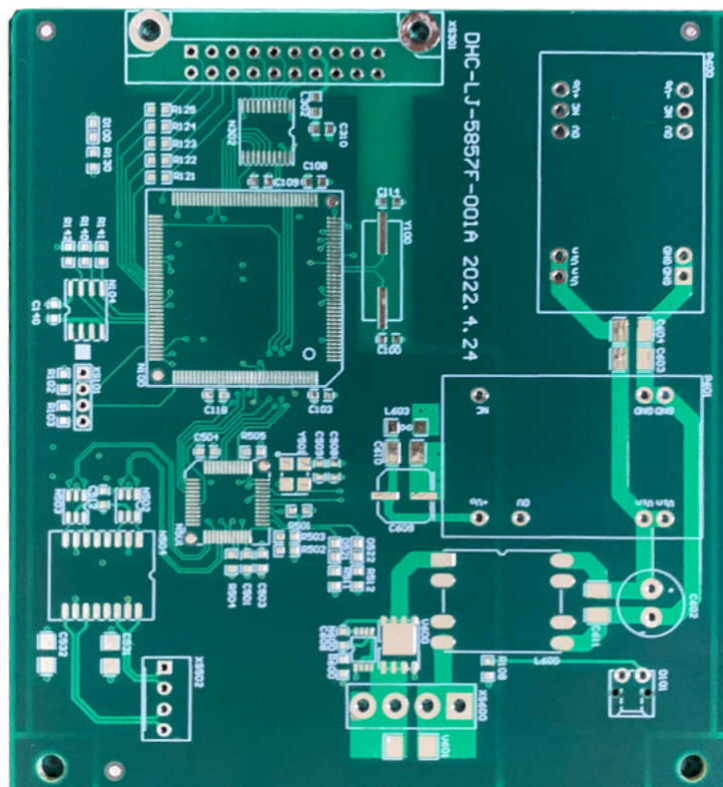
Min trace width:6mil

Min trace gap:6mil

Boare size:115 x 115 mm

Trademark: FasTechCircuit

Origin: China



Essential details

Model Number:FTC108-PCB Design

Type:Multilayer pcb

Place of Origin:Guangdong, China

Brand Name:FasTechCircuit

Number of Layers:4 Layer

Base Material:FR4

Copper Thickness:1oz

Board Thickness:1.6mm

Min. Hole Size:4mil

Min. Line Width:4mil

Min. Line Spacing:6mil

Surface Finishing:HASL

Board Size:148*73mm

Max. panel size (finished) :880*580mm

Max. working panel size :914*602mm

Max. board thickness :6.0mm

Max. layer-up(L):30

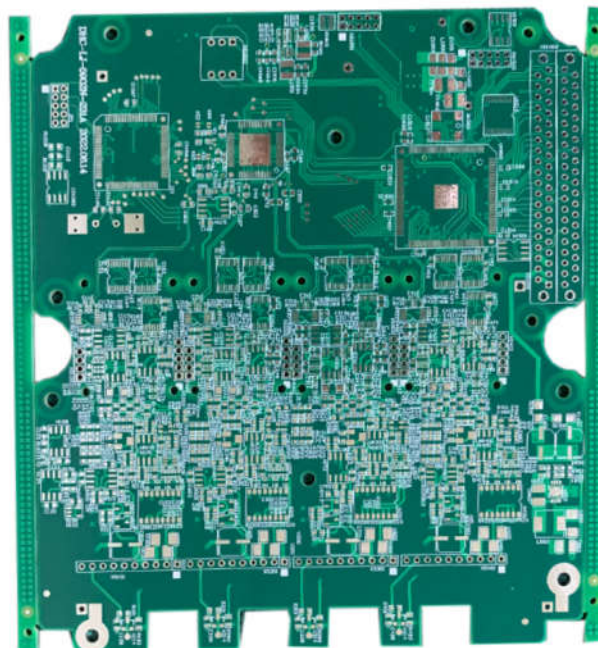
Aspect:30:1(Min. hole:0.4mm)

Line wide/space (mm):0.075/0.075

Back drill capability:Yes

Tolerance of back drill (mm): ± 0.05

Tolerance of press fit holes (mm): ± 0.05



Model Number:FTC-020-PCBA

Place of Origin:Guangdong, China

Brand Name:FasTechCircuit

Base Material:CEM-3/FR-4/Aluminum/Polymide

Copper Thickness:0.5-12OZ

Board Thickness:0.2~6.0mm

Min. Hole Size:0.15mm

Min. Line Width:0.15mm

Min. Line Spacing:0.1mm

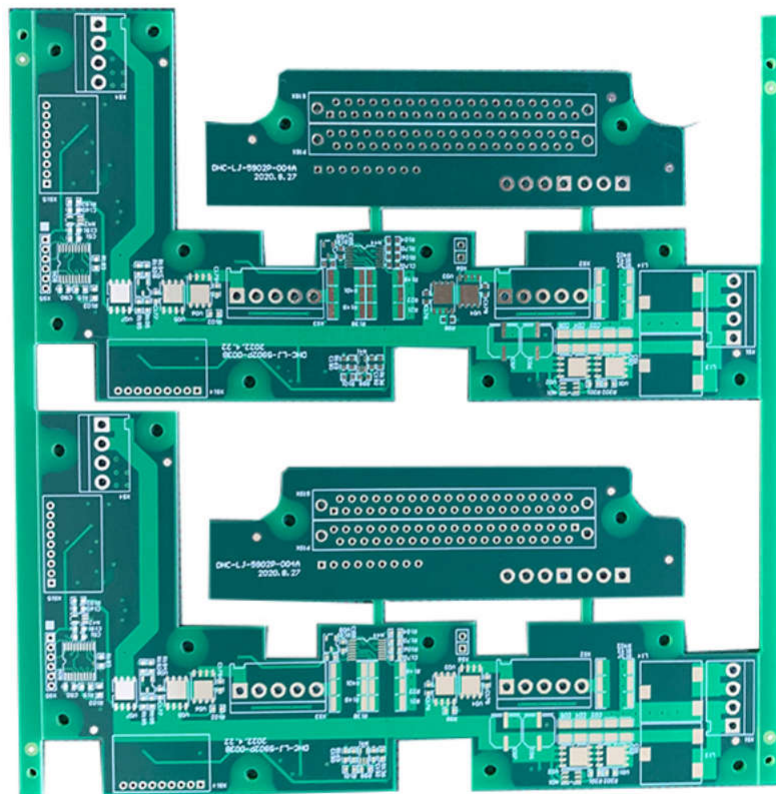
Surface Finishing:HASL,Immersion gold,Flash gold, plated silver, OSP

Board Size:Customized Size

Solder mask color:Blue.green.red.black.white.etc

Application:Electronics Device

Certificate:ISO9001/Iso14001/CE/ROHS



Model Number:FTC-PCBA-B74-6959

Place of Origin:Guangdong, China

Brand Name:FasTechCircuit

Base Material:FR-4

Copper Thickness:0.5-4OZ / 1 Oz / 2Oz

Board Thickness:0.2~6.0mm

Min. Hole Size:0.2 Mm / 0.15mm

Min. Line Width:0.15mm / 0.1mm

Min. Line Spacing:0.15mm / 0.1mm/4mil

Surface Finishing:HASL,Immersion gold,Flash gold, plated silver, OSP

Board Size:200 X 150 MM

