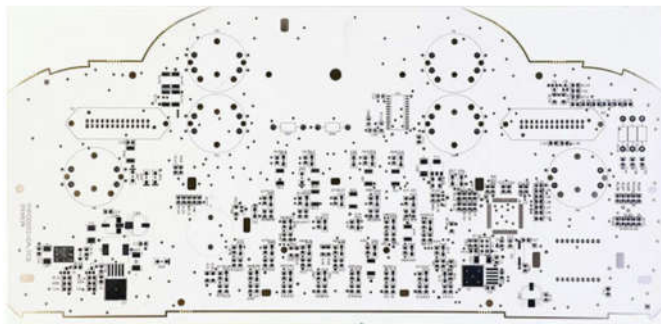
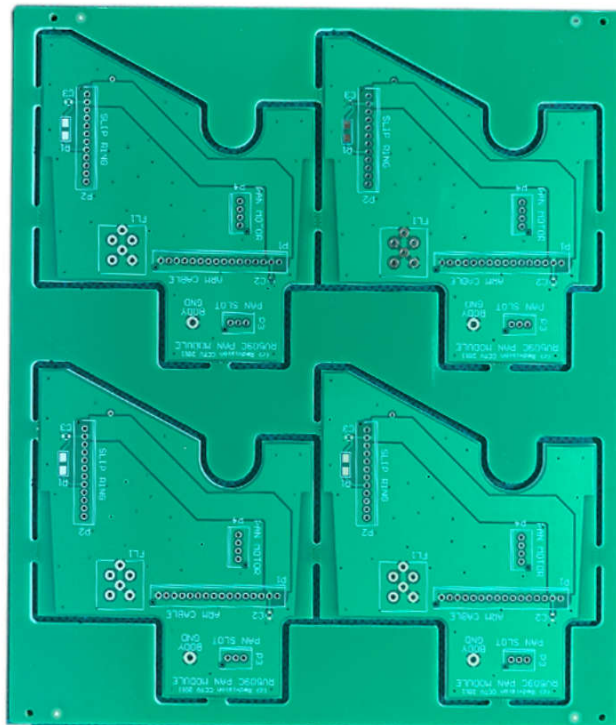


The basic details are as follows:

Type	12 layer PCB
Place of Origin	Guangdong, China
Brand Name	FasTechCircuit PCB
Base Material	FR4
Copper Thickness	1oz
Board Thickness	1.6mm
Min. Hole Size	0.1mm
Min. Line Width	0.075mm
Min. Line Spacing	0.075mm
Surface Finishing	LF H AL
Board Size	98 X 142 MM
Layers	12
Certification	ISO/RoHS/TS16949
Silk Screen Min Line Width	0.1mm
Silkscreen color	green,red,blue,white,black,yellow,etc.
Application	telecom,IOT,RF,smartcontrol,security,medical,industrial,automotive,3G/4G/5G products.
keywords	pcb board, PCB assembly
Min solder bridge	3 mil
Minimum annular ring	4 mil
Tolerance of back drill	+/-0.05mm
QC test	100% test



Model Number	FTC339
Place of Origin	Guangdong, China
Brand Name	FTC
Max. panel size (finished) (mm)	880*580
Max. working panel size (mm)	914*602
Max. board thickness (mm)	6.0
Max. layer-up(L)	40
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
Surface treatment type	OSP, sterling silver, ENIG
Copper Thickness	1oz
Min. Hole Size	6mil
Min. Line Spacing	4mil
Min. Line Width	4mil
Base Material	FR4
Board Thickness	1.6mm



Essential details

Model Number:NMII-PLUS 5.5KW

Place of Origin:Guangdong, China

Brand Name:FasTechCircuit

Supplier Type:OEM

Copper Thickness:1 oz

Product name:MPPT Board for Solar Inverter

Used in:Solar Inverter

Certificate:CE ROHS, UL, ISO9001, ISO14000

Service:OEM Services Provided

Color:Green White Black Blue

Protection:Overload

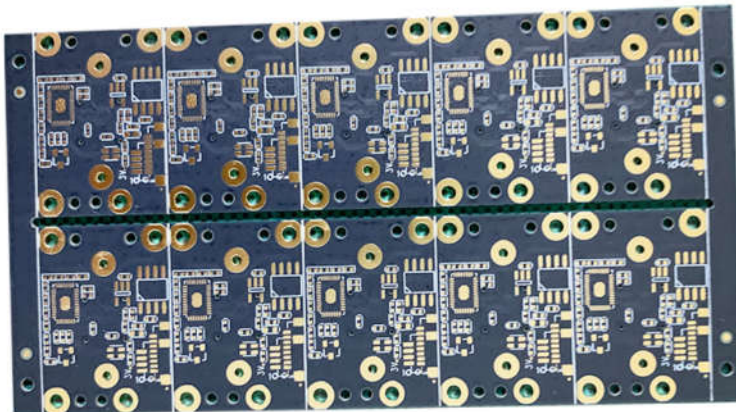
Peak power:2 Times

Inverter type:Off-grid Inverter

Output wave form:Prue Sine Wave

Frequency:50/60 HZ

Application:communication pcba



Part number: BGA PCB sample 087

Layer count: 14

Material: FR-4 TG170

Thickness: 2.2 mm

Copper: 1OZ for outer layer, H OZ for inner layer

Treatment: ENIG

Solder mask: Red

Silkscreen: white

Shape: V score

Application: ,IOT,RF,smartcontrol,security,medical,industrial,automotive,3G/4G/5G products.

Min trace width: 5mil

Min trace gap: 4 mil

Boare size:78 x 121 mm

Trademark: FasTechCircuit

HS code:8534009000

