PCB Manufacturers in Egypt

A list of places where you can fabricate your PCB design

Table of Contents

EME

Benha Electronics Company

Noori solutions

Pyramid electronics

NTI PCB lab

El Warsha

PCB Egy

Fares PCB

\mathbf{EME}

Gerber File Specification and PCB Capabilities

• Max layer count: 2

Location

• Borg Al Arab

(back to top)

Benha Electronics Company

Gerber File Specification and PCB Capabilities

- Max layer count: 14
- Minimum line width: 200 micron
- Minimum Clearance: 200 micron
- Minimum hole diameter: 0.05 mm
- Copper thickness: 17.5 35 micron
- Board Thickness: as customer required
- Routing PCBs with different shapes
- Optical and electrical auto. Tester
- X-Ray testers
- Flying probe electrical tester
- Surface Mount Technology Assembly available

Open hours

- Saturday
- Sunday
- Monday
- Tuesday
- Wednesday
- Thursday
- Friday

Contact

- Website
- Youtube
- Mobile/Whatsapp: 01277352068

(back to top)

Noori solutions

Gerber File Specification and PCB Capabilities

• Max layer count: 6

Open hours

- Saturday closed
- Sunday 9:00 AM 5:00 PM
- Monday 9:00 AM 5:00 PM
- Tuesday 9:00 AM 5:00 PM
- Wednesday 9:00 AM 5:00 PM
- Thursday 9:00 AM 5:00 PM
- Friday closed

Address - 31 W, Hadayek El-Ahram - The Second Gate (Khafraa), Giza, Egypt.

Contact

- Website
- Linkedin
- Email
- Facebook
- Phone: 01277352068 02 33798914

(back to top)

Pyramid electronics

Gerber File Specification and PCB Capabilities

- Max layer count: 2 layers
- Material: FR4 FR2
- Maximum PCB Size: 40x40cm
- Board Thickness: 1.6mm
- Minimum trace width = 0.5mm
- Minimum Clearance = 0.5mm
- Outer Layer Copper Thickness: 1OZ
- Drill Sizes (CNC): 0.3-10mm
- Minimum Character Width(Legend): 1mm
- Minimum Character Height (Legend): 2mm
- Character Width to Height Ratio (Legend): 1:2
- Surface Finishing: Immersion tinning
- Silkscreen color: white
- Laser cutting for curved PCB shape

Open hours

- Saturday 8:00 AM 4:00 PM
- $\bullet~{\rm Sunday~8:00~AM}$ $4:00~{\rm PM}$
- Monday 8:00 AM 4:00 PM
- Wednesday 8:00 AM 4:00 PM
- Friday closed

Address

• El-Gaish Rd, Al Ibrahimeyah Bahri WA Sidi Gaber, Bab Sharqi, Alexandria Governorate 5424072

Contact

- Website
- Email
- Facebook
- Telephone: 03 5928319Mobile: 01060482616

(back to top)

NTI PCB lab

Gerber File Specification and PCB Capabilities

• Max layer count: 2 layers

Open hours

- Saturday closed
- Sunday 9:00 AM 03:00 PM
- Monday closed
- Tuesday closed
- Wednesday closed
- Thursday 9:00 AM 03:00 PM
- Friday closed

Address

- NTI Smart Village: KM 28, Cairo Alexandria Desert Road Building B147 Smart Village. Egypt.
- NTI Nasr City: 5 Mahmoud El Miligui Street, 6th district Nasr City. Cairo Egypt.

Contact

- Website
- Number: +(202) 2389 2094

(back to top)

El Warsha

Open hours

- Saturday
- Sunday
- Monday
- Tuesday
- Wednesday
- Thursday
- Friday

Location

• 15 Abd Al Kader Al Mazeni, Al Ibrahimeyah Qebli WA Al Hadrah Bahri, Bab Sharqi, Alexandria Governorate 5423030

Contact

• Phone: 01147398948

(back to top)

PCB Egy

Gerber File Specification and PCB Capabilities

• Max layer count: 6 layers

• Material: FR4

• Maximum PCB Size: Not specified

• Board Thickness: 1.6mm

• Minimum trace width = 0.16mm

• Minimum Clearance = 0.16mm

• Outer Layer Copper Thickness: 1OZ

• Minimum drill Size: 0.3mm

• Soldermask color: Green

• Silkscreen color: white

• Solderpaste stencil can be ordered

Contact

- Email
- Facebook page
- Mobile/Whatsapp: 01009696089

(back to top)

Fares PCB

Gerber File Specification and PCB Capabilities

• Max layer count: 2 layers

• Material: FR4

• Maximum PCB Size: Not specified

• Board Thickness: 1.6mm

• Minimum trace width = 0.3mm

• Minimum Clearance = 0.3mm

• Outer Layer Copper Thickness: 1OZ

• Minimum drill Size: 0.3mm

• Soldermask color: Red, Green, Blue

• Silkscreen color: white

Address

• 8 Fahmy st,Bab El-Louq,Cairo,Egypt. (Head office)

• 4 El-Shabrawy,Road El-Farag,Cairo,Egypt. (Branch)

Contact

- Website
- Support
- Head office number: +2027901841, +201000652977
- $\bullet \ \, {\rm Branch\ number:}\ \, +20224577118,\, +201022457902$

 $(back\ to\ top)$