

PROTOLAB Ltd.

At Protolab we strive to get you a quality machine-built prototype in the shortest lead time possible.



Prototype and small series PCB hand assembly.

- Suitable for 1 10 pcs batches
- Delivery within 24h (for extra urgent orders)
- In our laboratory we can produce solder paste stencil from the polymer material, Perfect for small batches up to 10 PCBp
- Typical 3-day manufacturing lead time (faster turnarounds available)
- Short batch and low volume production
- Quick quoting process
- Full procurement service

SMD component automatic assembly for small to medium production series.

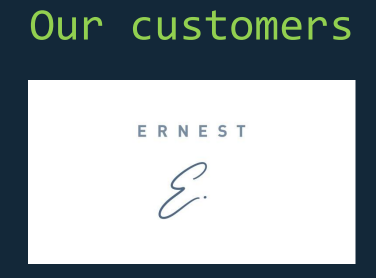
- 1 200 pcb.
- Machine used for assembly Autotronik
- Production of tin alloy and lead free products
- Typical 10-day manufacturing lead time (faster turnarounds available)
- Short batch and low volume production
- Quick quoting process
- Full procurement service
- Pre production documentation

Rapid PCB prototyping (PCB`s are made by using laserstructure technologie)

- Materials used (FR4, Arlon, Roger)
- Copper Thickness 16uM, 32uM
- Base material thicknes from 0,2mm to 2.6mm
- Up to 4 layers
- Delivery within 24h (for extra urgent orders)

Other services

- THT (Through hole assembly, component setup, cutoff and forming, hand soldering)
- Block assembly, testing, programming and calibration as requested by customer
- PCB hand varnishing and encapsulation (for IP class)
- Frame, cable, PCB a.o. lasermarking



- Bluetooth immobiliser for protection of the vehicle against theft using GPS and cellular network
- Control of garage and gate with Bluetooth signal from your smartphone

Our customers



• RUBICON - ROBUST AND COST EFFECTIVE 3D Hend and stand alone LASER SCANNER

Our customers



Orrb is a gymnasium for the mind, helping you relax, regain focus, increase performance and train for self-development- relaxing egg.



Our contacts

SIA Protolab Dmitrijs Drobenkovs e-mail: protolab[at]obic.lv +371 25446988

Ogres Biznesa un Inovāciju Centrs Akmeņu iela 47, Ogre, LV-5001, Latvija

