In-House Rapid Prototyping Product Catalog

Circuit Board Plotters
Laser Circuit Structuring
Through-Hole Plating
Multilayer Prototyping
SMT/Finishing
LDS Prototyping
TechInfo

New:
LPKF ProtoMat D104 + LDS Prototyping
New production options for the electronic lab

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LPKF Laser & Electronics
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Questions about your Order?
In Need of Service and Support?

Here you will find all information related to sales and service. Our competent staff are looking forward to assisting you.

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### Worldwide LPKF representation

LPKF AG maintains a global sales distribution network. Please see page 134 for an overview of all LPKF distributors.

For additional information please visit our website at [www.lpkf.com](http://www.lpkf.com).
Welcome to LPKF Rapid Prototyping

In this catalog you will find all that you need for Rapid Prototyping of printed circuit boards: machines, tools, consumables, accessories and software. For the first time, systems and consumables for LDS Prototyping have also been included: you can thus produce three-dimensional molded interconnect devices in-house. The “Technical Information” appendix explains the individual process steps and helps with tips and tricks for the practical use of LPKF systems.

Why in-house prototyping?
Because today’s rapid technological progress means prototyping can be a decisive factor in staying ahead of the competition. Instead of waiting on external suppliers, the prototyping is done in-house in a time-saving fashion. It facilitates several cycles from planning to the optimized layout. Security concerns also play a role. With in-house prototyping, all drafts remain securely within your company.

Production of high-quality circuit boards in your own development department or laboratory is a decisive advantage.

With LPKF products, one- or two-sided circuit boards, multilayers, high-capacity circuits, RF and microwave circuit boards, rigid or flexible circuit boards can be produced. Now three-dimensional circuits can also be created on (nearly) any plastic bodies – offering exciting new product options in electronics.

About LPKF
With more than 35 years of experience and many customized solutions, LPKF is the market leader worldwide in Rapid Prototyping, especially for PCBs. More than 750 employees provide professional support in sales and service around the globe.
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Rapid PCB Prototyping – the Quicker Way to Create Circuit Boards

Fast development – faster launch. With the rapid PCB Prototyping solutions from LPKF it is easy. From structuring base materials, to generating complex multilayer designs in less than a day. The cycle of a prototype (draft, production test and optimization) can be completed in just one day with LPKF products.

Structuring circuit boards
The LPKF ProtoMats are setting standards in precision, flexibility and user-friendliness worldwide. These LPKF PCB milling systems have proven virtually irreplaceable for quick in-house production of circuit boards, whether for individual parts of development projects or for small series. They are ideally suited for high-performance, analog, digital, RF and microwave applications.

Made in Europe: For nearly four decades, LPKF circuit board plotters have been regarded as the benchmark in milling, drilling and contour milling of circuit boards.

For even more advanced methods of production, meet our “twins”, circuit board laser etch structuring and micromaterial processing with the LPKF ProtoLaser S and ProtoLaser U3 compact laser systems which are setting new benchmarks for quality, speed and advanced material processing.

The brand-new LPKF ProtoMat D104 offers the best of both worlds: It works as a mechanical circuit board plotter and comes with an additional UV laser for fine structures.

Multilayer, through-hole plating and assembly
The LPKF circuit board plotters are remarkably suited for rapid PCB Prototyping of multilayer boards. Combined with a lamination press such as the MultiPress S, and a through-hole plating system, high-quality multilayer circuit boards can be completed. Finished designs can also be assembled with the LPKF ProtoPlace S. The advantages are especially seen in the development phase of complex designs.

Versatile software
All LPKF structuring systems are delivered with an extensive software package, optimized for easy operation, precision algorithms and quick results. LPKF CircuitPro imports all current CAD data and transmits the production data to the structuring systems.

Other applications
Along with circuit board production in record time, the LPKF systems have proven their versatility in a wide variety of applications; enclosure, front panel, aluminum and plastic depth engraving, depaneling of assembled circuit boards, cutting and engraving of plastic sheets and geometrically precise structuring of RF boards on ceramics.
Quick, precise and simple – circuit board plotters by LPKF have been meeting these user requirements for more than 35 years. The latest generation offers growth potential: all ProtoMat series circuit board plotters can be upgraded step-by-step until fully equipped. Three specialized systems complete the spectrum from the top down.
Top equipment: series or upgrade
Features vary by series or model – please refer to the respective model for a complete list. For example:

- Milling spindles with 40,000, 60,000 or 100,000 rpm.
- The tool changer automatically switches tools during production. This reduces set-up time and allows for unattended operation. The automatic tool changer features a built-in tool ramp. With this ramp the ProtoMats automatically adjust the working depth of the tools.
- With the use of a laser tool the LPKF ProtoMat D104 expands its application area in the ultra-fine conductor range.
- The optical fiducial recognition, used to accurately determine the PCB position, is available for virtually all circuit board plotters. The LPKF software recognizes the fiducials and references the milling head position accordingly.
- Custom settings allow the built-in dispenser to apply soldering paste.
- The vacuum table secures the work piece, ensuring a flat surface.

All LPKF circuit board plotters include system software to convert standard CAD data into optimized production flows.
The ProtoMat S103 is one of LPKF’s top-of-the-line circuit board plotters. The extensively equipped system is suitable for all application areas including multilayer and RF – in FR4 18/18 Cu material it can achieve PCB track widths up to 100 μm. The high rotation speed and precision ensures production of the latest generation of PCBs. The pneumatic non-contact working depth limiter allows substrates with delicate surfaces to be machined.

The ProtoMat S103 is an indispensable tool for any prototype or small batch production. Ease-of-use and utmost reliability are the basis for cost-effective and high-quality production.
Features

2.5-dimensional operation with Z-axis control
The sophisticated Z-axis drive makes the ProtoMat S103 perfect for finishing front panels and housings as well as depth milling microwave PCBs. Even machining populated PCBs is no problem at all.

100 000 rpm spindle motor
The ProtoMat S103 is extremely fast and accurate with a spindle speed of 100 000 rpm, a max. travel speed of 150 mm/s and a mechanical resolution of 0.5 μm. This ensures the accuracy required for drilling and milling ultra fine structures – especially for high-end applications in the RF and microwave field.

Dispensing
The built-in dispenser applies solder paste onto the substrates fully automatically with minimum data preparation.

Options & accessories
- Dust extraction (Part no. 10033243)
- Compressor incl. 50 l tank (Part no. 104863)
- StatusLight (Part no. 10023555)
- Measuring microscope (Part no. 10035579)

Other options and tools start on page 19.

Applications

RF and microwave PCB
The ProtoMat S103 meets the highest standards in geometry and accuracy for structuring RF and microwave prototypes. Special carbide tools produce straight sidewalls and reduce the penetration depth in the substrate.

Contour routing and cut-outs
The S103 also routes complex shapes and cut-outs, or depanelizes populated circuit boards, housing parts or front panels.

Technical Specifications: LPKF ProtoMat S103

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<tr>
<td>Mechanical resolution (X/Y)</td>
<td>0.5 μm (0.02 mil)</td>
</tr>
<tr>
<td>Repeatability</td>
<td>± 0.001 mm (± 0.04 mil)</td>
</tr>
<tr>
<td>Precision of front-to-back alignment</td>
<td>± 0.02 mm (± 0.8 mil)</td>
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<tr>
<td>Milling spindle</td>
<td>Max. 100 000 rpm, software controlled</td>
</tr>
<tr>
<td>Tool change</td>
<td>Automatic, 15 positions</td>
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<tr>
<td>Milling width adjustment</td>
<td>Automatic</td>
</tr>
<tr>
<td>Tool holder</td>
<td>3.175 mm (1/8&quot;), automatic holder</td>
</tr>
<tr>
<td>Drilling speed</td>
<td>120 strokes/min</td>
</tr>
<tr>
<td>Travel speed (X/Y)</td>
<td>Max. 150 mm/s (6”/s)</td>
</tr>
<tr>
<td>X/Y-drive, Z-drive</td>
<td>3-phase stepper motor, 2-phase stepper motor</td>
</tr>
<tr>
<td>Solder paste dispense rate</td>
<td>≥ 0.3 mm (0.011”) (dot), ≥ 0.4 mm (0.015”) (pad)</td>
</tr>
<tr>
<td>Dimensions (W x H x D)</td>
<td>670 mm x 540 mm x 840 mm (26.4” x 21.3” x 33”)</td>
</tr>
<tr>
<td>Weight</td>
<td>60 kg (132 lbs)</td>
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Operating conditions

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<tr>
<th>Specification</th>
<th>Value</th>
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<td>Power supply</td>
<td>100 ~ 240 V, 50 ~ 60 Hz, 450 W</td>
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<td>Compressed air supply</td>
<td>6 bar (87 psi), 100 l/min (3.5 cfm)</td>
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Required accessories

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exhaust, please refer to page 21</td>
<td>Technical specifications subject to change.</td>
</tr>
</tbody>
</table>

* Value for Z without/with vacuum table
LPKF ProtoMat S63
The All-Rounder for Rapid PCB Prototyping

Applications

- Milling/drilling 1- & 2-sided PCBs
- Milling/drilling RF, microwave substrates
- Multilayer PCBs up to 8 layers
- Contour routing of circuit boards
- Front panels/sign engraving
- Machining cut-outs in front panels
- SMD stencil cutting (vacuum table required)
- Housing production
- Depanelizing, reworking PCBs
- Test adapter drilling
- Inspection templates
- Dispensing solder paste

Available upgrade kit:
• ProtoMat S63 to S103

For more information about upgrades please see page 119 in the TechInfo.

The ProtoMat S63 is the ideal system for virtually all in-house prototyping applications where speed and security are crucial. It’s also perfectly suited for multilayer- and RF applications. The high rotational speed ensures the fine structures of up to 100 μm required by many modern applications.

The extensive features make the S63 the perfect addition to any development environment. The precision and performance of this compact circuit board plotter are the foundation for producing PCB prototypes in just one day.

- Fully automated operation
- High speed (60 000 rpm), highest mechanical resolution (0.5 μm) and repeatability (± 0.001 mm)
- Automatic 15-position tool changer
- Automatic milling width adjustment
- Optical fiducial recognition
- Dispenser option
- Upgradeable to ProtoMat S103
Features

Automatic tool change
Up to 15 tools are automatically changed during production. This reduces set-up times and allows for unattended production.

Automatic milling width adjustment
The conical milling cutters produce different insulation channels depending on the penetration depth. The automatic milling width adjustment maintains uniform PCB track widths.

Dispensing
The built-in dispenser applies solder paste onto the substrates fully automatically with minimum data preparation.

60 000 rpm spindle motor
The 60 000 rpm milling spindle ensures the shortest machining times and highest accuracy.

Upgradeable to ProtoMat S103
Upgrade kit includes 100 000 rpm spindle and pneumatic non-contact working depth limiter (Part no. 127702) and vacuum table.

Options & accessories
- Dust extraction (Part no. 10033243)
- Compressor incl. 50 l tank (Part no. 104863)
- Vacuum table (Part no. 127688)
- StatusLight (Part no. 10023555)

Other options and tools start on page 19.

Applications

Multilayer PCBs
When it comes to manufacturing multilayer prototype PCBs the ProtoMat S63 is an indispensable tool. A through-hole plating system (p. 44) and a multilayer press (p. 50) complete the set-up.

Housings
In addition to machining PCBs and signs the LPKF ProtoMat S63 will also machine, route-out and depth mill materials such as aluminum and plastic, e.g. in housings.

Technical Specifications: LPKF ProtoMat S63

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<td>229 mm x 305 mm x 35 mm/22 mm (9” x 12” x 1.4”/0.9”)*</td>
</tr>
<tr>
<td>Mechanical resolution (X/Y)</td>
<td>0.5 μm (0.02 mil)</td>
</tr>
<tr>
<td>Repeatability</td>
<td>± 0.001 mm (± 0.04 mil)</td>
</tr>
<tr>
<td>Precision of front-to-back alignment</td>
<td>± 0.02 mm (± 0.8 mil)</td>
</tr>
<tr>
<td>Milling spindle</td>
<td>Max. 60 000 rpm, software controlled</td>
</tr>
<tr>
<td>Tool change</td>
<td>Automatic, 15 positions</td>
</tr>
<tr>
<td>Milling width adjustment</td>
<td>Automatic</td>
</tr>
<tr>
<td>Tool holder</td>
<td>3.175 mm (1/8”)</td>
</tr>
<tr>
<td>Drilling speed</td>
<td>120 strokes/min</td>
</tr>
<tr>
<td>Travel speed (X/Y)</td>
<td>Max. 150 mm/s (6”/s)</td>
</tr>
<tr>
<td>X/Y-drive, Z-drive</td>
<td>3-phase stepper motor, 2-phase stepper motor</td>
</tr>
<tr>
<td>Solder paste dispense rate</td>
<td>≥ 0.3 mm (0.011”) (dot), ≥ 0.4 mm (0.015”) (pad)</td>
</tr>
<tr>
<td>Dimensions (W x H x D)</td>
<td>670 mm x 540 mm x 840 mm (26.4” x 21.3” x 33”)</td>
</tr>
<tr>
<td>Weight</td>
<td>58 kg (128 lbs)</td>
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<td>Operating conditions</td>
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<tr>
<td>Power supply</td>
<td>100 – 240 V, 50 – 60 Hz, 450 W</td>
</tr>
<tr>
<td>Compressed air supply</td>
<td>For dispensing function only: 4 bar (58 psi), 50 l/min (1.76 cfm)</td>
</tr>
<tr>
<td>Required accessories</td>
<td>Exhaust, please refer to page 21</td>
</tr>
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</table>

* Value for Z without/with vacuum table

Technical specifications subject to change.
The LPKF ProtoMat S43 is the entry-level model in the ProtoMat S series. It can be upgraded in two steps to have the same features as the top-of-the-line model, the S103.

The precision and capacity of the compact system ensure quick and easy PCB prototype production in mere hours – easily handling multiple cycles in one day.

The S43 is the perfect entry into the world of professional Rapid PCB Prototyping, especially for occasional use or limited budgets.

- 40,000 rpm spindle speed, highest mechanical resolution (0.5 μm) and repeatability (± 0.001 mm)
- Acoustic cabinet for quiet operation
- Easy handling with quick-release tool holder
- Many options available – upgradeable to S63 or S103
Features

40 000 rpm milling spindle
At a maximum travel speed of 150 mm per second (approx. 6"/s) and a spindle speed of 40 000 rpm the S43 is the perfect entry-level model for high-quality circuit board prototypes produced in-house.

Upgradeable to ProtoMat S63 and S103
Upgrading to the S63 includes a milling head with 60 000 rpm spindle, camera, 15-position tool changer, automatic milling width adjustment, dispenser and automatic width adjustment.

Upgrading to the S103 includes a milling head with 100 000 rpm spindle, pneumatic non-contact working depth limiter, 15-position tool changer, automatic milling width adjustment, camera, dispenser and vacuum table.

Options & accessories
- Vacuum table (Part no. 127688)
- Optical fiducial recognition (Part no. 127689)
- Dust extraction (Part no. 10033243)
- StatusLight (Part no. 10023555)

Other options and tools start on page 19.

Applications

Single- and double-sided PCBs on different materials
The main area of application for the LPKF ProtoMat S43 is fabricating high-quality professional FR4-based PCB prototypes. The included software reliably and accurately converts the original CAD data to PCB production data.

Technical Specifications: LPKF ProtoMat S43

<table>
<thead>
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<td>Max. material size and layout area (X/Y/Z)</td>
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<tr>
<td>Mechanical resolution (X/Y)</td>
<td>0.5 μm (0.02 mil)</td>
</tr>
<tr>
<td>Repeatability</td>
<td>± 0.001 mm (± 0.04 mil)</td>
</tr>
<tr>
<td>Precision of front-to-back alignment</td>
<td>± 0.02 mm (± 0.8 mil)</td>
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<tr>
<td>Milling spindle</td>
<td>Max. 40 000 rpm, software controlled</td>
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<td>Tool change</td>
<td>Manual, quick-release holder</td>
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<tr>
<td>Milling width adjustment</td>
<td>Manual</td>
</tr>
<tr>
<td>Tool holder</td>
<td>3.175 mm (1/8&quot;)</td>
</tr>
<tr>
<td>Drilling speed</td>
<td>100 strokes/min</td>
</tr>
<tr>
<td>Travel speed (X/Y)</td>
<td>Max. 150 mm/s (6&quot;/s)</td>
</tr>
<tr>
<td>X/Y-drive</td>
<td>3-phase stepper motor</td>
</tr>
<tr>
<td>Z-drive</td>
<td>2-phase stepper motor</td>
</tr>
<tr>
<td>Dimensions (W x H x D)</td>
<td>670 mm x 540 mm x 840 mm (26.4&quot; x 21.3&quot; x 33&quot;)</td>
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<tr>
<td>Weight</td>
<td>55 kg (121 lbs)</td>
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<td>Operating conditions</td>
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<td>Power supply</td>
<td>90 – 240 V, 50 – 60 Hz, 450 W</td>
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<td>Required accessories</td>
<td>Exhaust, please refer to page 21</td>
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</table>

Technical specifications subject to change.
LPKF ProtoMat E33
Extra Small, Easy to Use and Precise

Product: LPKF ProtoMat E33
Part no.: 127687
Ordering info: See front sleeve

Applications
- Milling/drilling 1- & 2-sided PCBs
- Front panels/sign engraving

Hardly larger than a size A3 sheet (11.7” x 16.5”): the LPKF ProtoMat E33 presents a budget-priced and compact circuit board plotter limited to machining PCBs. This system is sturdy and intended for application areas where time isn’t crucial. Yet the LPKF ProtoMat E33 doesn’t need to feel ashamed when its structuring results are compared with those of its bigger brothers.

The compact system will structure single- or double-sided PCBs, drill holes for through-hole plating, mill individual units from the base material and also engrave front plates of housings. The powerful software included with the machine effectively supports the user during the machining process.

The E33 is the perfect introduction to printed circuit boards for training or limited budgets, when structuring without wet chemistry.

- 33 000 rpm spindle speed, mechanical resolution 0.8 μm and repeatability ± 0.005 mm
- Easy-to-use tool holder
- Includes powerful LPKF software package for data transfer
- Cost-effective introduction to PCB structuring
Manual tool holder
All common drilling and milling tools are quickly and easily ready for use.

33000 rpm spindle speed
Like all ProtoMats each ProtoMat E33 is carefully calibrated at the LPKF factory. This ensures it will produce the finest structures in any common material. With a maximum travel speed of 60 mm per second (approx. 2”/s) and a spindle speed of 33000 rpm the E33 is the perfect entry-level model for in-house prototyping.

Single- and double-sided PCBs on different materials
The LPKF ProtoMat E33 is mainly used to produce high-quality, FR4-based PCB prototypes. The software reliably and accurately converts the original CAD data into the respective circuitry layout.

Front panels and signs
The LPKF ProtoMat E33 engraves front panels and signs with extraordinary precision. Use for materials such as plastic, plexiglas, aluminum, brass and many more.

Technical Specifications: LPKF ProtoMat E33

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<td>Repeatability</td>
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<tr>
<td>Precision of front-to-back alignment</td>
<td>± 0.02 mm (± 0.8 mil)</td>
</tr>
<tr>
<td>Milling spindle</td>
<td>Max. 33000 rpm, software controlled</td>
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<tr>
<td>Tool change</td>
<td>Manual</td>
</tr>
<tr>
<td>Milling width adjustment</td>
<td>Manual</td>
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<tr>
<td>Tool holder</td>
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<td>Drilling speed</td>
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<td>Travel speed (X/Y)</td>
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<td>Z-drive</td>
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</tr>
<tr>
<td>Dimensions (W x H x D)</td>
<td>370 mm x 300 mm x 450 mm (14.6” x 11.8” x 17.7”)</td>
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<td>Weight</td>
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<td></td>
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<tr>
<td>Power supply</td>
<td>90 – 240 V, 50 – 60 Hz, 450 W</td>
</tr>
<tr>
<td>Required accessories</td>
<td>Exhaust, please refer to page 21</td>
</tr>
</tbody>
</table>

Technical specifications subject to change.
The LPKF ProtoMat D104 is an advanced PCB milling system improving upon the proven LPKF ProtoMat design, with a maximum spindle speed of 100,000 rpm, 15 position automatic tool exchange with light sensor used to set the depth of cut for each tool. True Fiducial Alignment is also included and a repeat accuracy of 1 μm is provided with this machine. As a new addition, the D104 includes an integrated UV laser which can produce circuit track widths and spaces of just 50 μm/15 μm without mechanically stressing the material.

The highly developed LPKF CircuitPro software decides when the precise laser or the faster mechanical tools are used. The laser can also simulate conventional contours to ensure an ideal geometry of conductive traces, e.g., for RF circuits.

- Fully automated operation
- Highest available speed (100,000 rpm), highest mechanical resolution (0.3 μm) and repeatability (± 0.001 mm)
- 15 tools and UV laser
- Automatic tool changer
- Contactless tool setting (depth/milling width)
- Non-contact working depth limiter
- Integrated measuring camera/vision system
- Optical fiducial recognition
- Built-in vacuum table
- UV laser tool for highly precise structuring
Features

Combines mechanical tools and laser
The LPKF ProtoMat D104 automatically chooses the optimal tool. A protective hood integrated on the laser ensures laser class 1 in operation. In addition, it improves exhausting of the ablation debris.

Milling spindle, 100 000 rpm
A high rotary spindle speed increases the processing speed and precision. It reduces the mechanical stress and allows structuring of sensitive substrates.

Fine-focus UV laser
Pitch: 65 μm (50 μm traces, 15 μm spacing). With a focused beam of only 15 μm, the laser tool is especially suited for contact fields of highly integrated circuits and for RF applications.

Vacuum table
The integrated table holds rigid and flexible materials securely on the working surface.

Other options and tools start on page 19.

Applications

Ultra-fine structures on ceramic carrier material. No tool wear due to use of laser

HDI board with extremely fine structures such as ball grid array or chip scale packages, incl. holes and cutout with one system

Technical Specifications: LPKF ProtoMat D104

<table>
<thead>
<tr>
<th>Specification</th>
<th>Specification Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part no.</td>
<td>1003001</td>
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<tr>
<td>Max. material size and layout area (X/Y/Z)</td>
<td>305 mm x 229 mm x 10 mm (12” x 9” x 0.4”)</td>
</tr>
<tr>
<td>Mechanical resolution (X/Y)</td>
<td>0.3 μm (0.01 mil)</td>
</tr>
<tr>
<td>Repeatability</td>
<td>0.5 μm (0.02 mil)</td>
</tr>
<tr>
<td>Milling spindle</td>
<td>Max. 100 000 rpm, software controlled</td>
</tr>
<tr>
<td>Tool change</td>
<td>Automatic, 15 positions</td>
</tr>
<tr>
<td>Milling width adjustment</td>
<td>Automatic</td>
</tr>
<tr>
<td>Tool holder</td>
<td>3.175 mm (1/8”)</td>
</tr>
<tr>
<td>Drilling speed</td>
<td>120 strokes/min</td>
</tr>
<tr>
<td>Travel speed (X/Y)</td>
<td>Max. 100 mm/s (3.7”/s)</td>
</tr>
<tr>
<td>X/Y-drive</td>
<td>3-phase stepper motor</td>
</tr>
<tr>
<td>Z-drive</td>
<td>2-phase stepper motor</td>
</tr>
<tr>
<td>Dimensions (W x H x D)</td>
<td>660 mm x 700 mm x 870 mm (26” x 27.6” x 34.3”)</td>
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<td>99 kg (218.3 lbs)</td>
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<tr>
<td>Power supply</td>
<td>85/260 V, 50–60 Hz, 440 W</td>
</tr>
<tr>
<td>Compressed air supply</td>
<td>6 bar (87 psi), 100 l/min (3.5 cfm)</td>
</tr>
<tr>
<td>Required accessories</td>
<td>Exhaust, please refer to page 21</td>
</tr>
</tbody>
</table>

Technical specifications subject to change.
Applications

- Milling/drilling 1- & 2-sided PCBs
- Multilayer PCBs up to 8 layers
- Contour routing circuit boards
- Front panels/sign engraving
- Machining cut-outs in front panels
- SMD stencil cutting
- Depanelizing
- Inspection templates

Specifically for large substrates

The LPKF ProtoMat X60 is the pro for machining large substrates. Despite the large working space it offers the stability, speed and precision LPKF machines are known for. It features a non-contact, pneumatic depth working limiter for delicate substrates.

- For large material sizes up to 650 mm x 530 mm (25.5″ x 20.8″)
- Spindle speed up to 60 000 rpm, mechanical resolution 1 μm, repeatability 0.001 mm
- Optical fiducial recognition
- Pneumatic non-contact working depth limiter
- Reliable, solid technology
Features

**Maximum material size**
The ProtoMat X60 features an extended layout area of 650 mm x 530 mm (25.6” x 20.8”) and is ideal for large PCBs, antennas and depanelizing, but also for engraving plastics and soft metals. The ProtoMat X60 can quickly and easily engrave or mill 19” front plates.

**60 000 rpm spindle motor**
The ProtoMat X60 delivers superior precision: the mechanical resolution of the ProtoMat X60 yields up to 1 μm (0.04 mil). The circuit board plotter is ideal for producing fine structures in any material including RF and microwave PCBs. The powerful 60 000 rpm spindle motor makes the X60 the first choice for Rapid PCB Prototyping large, high-quality PCBs.

**Non-contact working depth limiter**
The pneumatic non-contact working depth limiter glides across the surface of the base material on an air cushion. Only the tool touches the base material for machining.

**Options & accessories**
- Dust extraction (Part no. 10033243)
- Compressor incl. 50 l tank (Part no. 104863)
- Brush head (Part no. 113815 plus 109688 [micrometer screw])

Other options and tools start on page 19.

Applications

The LPKF ProtoMat X60 is a cost-effective and flexible option in utilizing production lines to full capacity, for example when depanelizing unpopulated PCBs. Even complex contours, cut-outs and other routings can easily be programmed.

Technical Specifications: LPKF ProtoMat X60

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
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<tbody>
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<td>Part no.</td>
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<tr>
<td>Max. material size and layout area (X/Y/Z)</td>
<td>650 mm x 530 mm x 14 mm (25.6” x 20.8” x 0.55”)</td>
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<tr>
<td>Mechanical resolution (X/Y)</td>
<td>1 μm (0.04 mil)</td>
</tr>
<tr>
<td>Repeatability</td>
<td>± 0.001 mm (± 0.04 mil)</td>
</tr>
<tr>
<td>Precision of front-to-back alignment</td>
<td>± 0.02 mm (± 0.8 mil)</td>
</tr>
<tr>
<td>Milling spindle</td>
<td>Max. 60 000 rpm, software controlled</td>
</tr>
<tr>
<td>Tool change</td>
<td>Manual, quick-change holder</td>
</tr>
<tr>
<td>Milling width adjustment</td>
<td>Manual</td>
</tr>
<tr>
<td>Tool holder</td>
<td>3.175 mm (1/8”)</td>
</tr>
<tr>
<td>Drilling speed</td>
<td>120 strokes/min</td>
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<tr>
<td>Travel speed (X/Y)</td>
<td>Max. 100 mm/s (3.94”/s)</td>
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<td>X/Y-drive</td>
<td>3-phase stepper motor</td>
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<tr>
<td>Z-drive</td>
<td>Pneumatic, 14 mm (0.55”)</td>
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<td>Machine baseplate</td>
<td>Al-Plan precision plate</td>
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<td>Dimensions (W x H x D)</td>
<td>750 mm x 420 mm x 900 mm (29.5” x 16.5” x 35.4”)</td>
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<td>Weight</td>
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<td>Operating conditions</td>
<td></td>
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<td>Power supply</td>
<td>115/230 V, 50–60 Hz, 300 W</td>
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<tr>
<td>Compressed air supply</td>
<td>6 bar (87 psi), 100 l/min (3.5 cfm)</td>
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<tr>
<td>Required accessories</td>
<td>Exhaust, please refer to page 21</td>
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# Performance and features

<table>
<thead>
<tr>
<th>Feature</th>
<th>ProtoMat S 103</th>
<th>S63</th>
<th>S43</th>
<th>E33</th>
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<td>3-Phase SM</td>
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<td>Optical fiducial recognition</td>
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<td>Optional</td>
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<td>Working depth limiter</td>
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<td>StatusLight</td>
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<td>670 x 840</td>
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<tr>
<td>Compressed air supply required?</td>
<td>For operation</td>
<td>For dispensing</td>
<td>With upgrade to S63 or S103</td>
<td>Not required</td>
<td>For operation</td>
<td>For operation</td>
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<tr>
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<tr>
<td>Upgrade (see also page 119)</td>
<td>X</td>
<td>S63→S103</td>
<td>S43→S63</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

* = Standard  X = Not available  Optional = Optionally available for upgrade/accessories

All specifications are subject to technical modifications.
The capabilities of LPKF circuit board plotters and other LPKF systems can be upgraded with accessories and options. High-quality materials and precise machining ensure high reliability and a long life for all upgrades. The accessories can quickly and easily be installed on-site. The ProtoMat S series circuit board plotters can be upgraded to turn an entry-level system into a high-end model.

Options & Accessories for LPKF Circuit Board Plotters

The capabilities of LPKF circuit board plotters and other LPKF systems can be upgraded with accessories and options. High-quality materials and precise machining ensure high reliability and a long life for all upgrades. The accessories can quickly and easily be installed on-site. The ProtoMat S series circuit board plotters can be upgraded to turn an entry-level system into a high-end model.

Ordering info: See front sleeve.
Options

Upgrade kits
The LPKF ProtoMat S43 and S63 circuit board plotters can be upgraded to a S103 high-end system at any time. All that’s needed is the corresponding upgrade kit.

<table>
<thead>
<tr>
<th>Upgrade</th>
<th>Part no.</th>
<th>ProtoMat S43/S63</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upgrade ProtoMat</td>
<td>127700</td>
<td>Milling head S63 with tool change bar (automatic tool change and milling width adjustment), camera, dispenser with pneumatic components and software upgrade LPKF CircuitPro Full</td>
</tr>
<tr>
<td>S43 to S63</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Upgrade ProtoMat</td>
<td>127701</td>
<td>Milling head S103 with pneumatic non-contact working depth limiter, tool change bar (automatic tool change and milling width adjustment), camera, dispenser with pneumatic components, vacuum table and software LPKF CircuitPro Full</td>
</tr>
<tr>
<td>S43 to S103</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Upgrade ProtoMat</td>
<td>127702</td>
<td>Milling head S103 with pneumatic non-contact working depth limiter (milling head S103 without camera, already installed on S63) and vacuum table.</td>
</tr>
<tr>
<td>S63 to S103</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Optical fiducial recognition
Referencing a PCB with optical fiducial recognition is more precise and significantly faster than front-to-back alignment – making it virtually indispensable for structuring multilayer boards. The LPKF software-supported camera automatically locates fiducials, then determines the material position. The camera system further provides a direct measuring function. The camera of the S series merely requires a computer with a USB 2.0 port, the ProtoMat X60 requires a Windows computer with an empty PCI slot.

<table>
<thead>
<tr>
<th>Optical fiducial recognition</th>
<th>ProtoMat S43</th>
<th>ProtoMat X60</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part no.</td>
<td>127689</td>
<td>114487</td>
</tr>
</tbody>
</table>

Vacuum table
The vacuum table secures the work piece tightly across the entire work surface and prevents the substrate from buckling. The use of a vacuum table allows flexible and rigid-flex PCBs to be machined.

<table>
<thead>
<tr>
<th>Vacuum table</th>
<th>ProtoMat S43/S63</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part no.</td>
<td>127688</td>
</tr>
</tbody>
</table>
Accessories

Dust extraction
The LPKF dust extraction with absolute filter ensures a clean workspace — no fibers, no shavings, no fine dust. The built-in AutoSwitch automatically turns the vacuum on and off. This ensures safety and an extended vacuum life while eliminating unnecessary noise when the machine is not in operation.

<table>
<thead>
<tr>
<th>Dust extraction</th>
<th>ProtoMat S + E, X60</th>
<th>ProtoL. S + U3, ProtoM. D104</th>
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</thead>
<tbody>
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<td>Part no.</td>
<td>10033243</td>
<td>124391</td>
</tr>
<tr>
<td>Vacuum pressure</td>
<td>Max. 22 500 Pa</td>
<td>Max. 21 000 Pa</td>
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<td>Air flow rate</td>
<td>241 m³/hour (142 cfm)</td>
<td>320 m³/hour (188 cfm)</td>
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<tr>
<td>Power consumption</td>
<td>800 W (230 V) or 960 W (120 V)</td>
<td>1.6 kW (230 V, 50/60 Hz)</td>
</tr>
<tr>
<td>Dimensions (W x H x D)</td>
<td>250 mm x 300 mm x 350 mm (10” x 12” x 14”)</td>
<td>365 mm x 1 245 mm x 501 mm (14.4” x 49” x 19.7”)</td>
</tr>
<tr>
<td>Acoustic pressure</td>
<td>50 dB(A)</td>
<td>Approx. 65 dB(A)</td>
</tr>
<tr>
<td>Absolute filter</td>
<td>HEPA filter</td>
<td>HEPA filter</td>
</tr>
<tr>
<td>Remote control</td>
<td>Software controlled</td>
<td>Software controlled</td>
</tr>
</tbody>
</table>

All specifications are subject to technical modifications.

Measuring microscope
The LPKF measuring microscope with its 100x magnification and metric scale facilitates setting the isolation widths and quality control.

<table>
<thead>
<tr>
<th>Measuring microscope</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Part no.</td>
<td>10035579</td>
</tr>
</tbody>
</table>

Precision ring setter
The LPKF precision ring setter, consisting of an adjustment unit with measuring microscope, accurately places distance rings on the tool. The tools can then be used with ease without the need for readjustments.

<table>
<thead>
<tr>
<th>Precision ring setter</th>
<th>ProtoMat S43/E33</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part no.</td>
<td>116698</td>
</tr>
</tbody>
</table>

Brush head (for ProtoMat X60 only)
The brush head, used primarily for reworking populated PCBs, maintains low-pressure for dust extraction. The workspace is kept dust-free without damaging the placed components.

<table>
<thead>
<tr>
<th>Brush head</th>
<th>ProtoMat X60</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part no.</td>
<td>113815 (plus 109688 [micrometer screw])</td>
</tr>
</tbody>
</table>
**Compressor**
The LPKF compressors ensure a constant, reliable supply of compressed air for LPKF systems using compressed air supply.

<table>
<thead>
<tr>
<th>Compressor</th>
<th>Compressor 24 l</th>
<th>Compressor 50 l</th>
<th>Compressor 60 l*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part no.</td>
<td>10032687</td>
<td>104863</td>
<td>122805</td>
</tr>
<tr>
<td>Tank size</td>
<td>24 liter</td>
<td>50 liter</td>
<td>60 liter</td>
</tr>
<tr>
<td>Max. pressure</td>
<td>8 bar (116 psi)</td>
<td>10 bar (145 psi)</td>
<td>10 bar (145 psi)</td>
</tr>
<tr>
<td>Output</td>
<td>50 l/min (1.8 cfm)</td>
<td>165 l/min (5.8 cfm)</td>
<td>240 l/min (8.5 cfm)</td>
</tr>
<tr>
<td>Outside dims.</td>
<td>400 x 540 x 400 mm (15.7&quot; x 21.3&quot; x 15.7&quot;)</td>
<td>1000 x 770 x 390 mm (39.4&quot; x 30.3&quot; x 15.4&quot;)</td>
<td>970 x 770 x 480 mm (38&quot; x 30&quot; x 19&quot;)</td>
</tr>
<tr>
<td>Weight</td>
<td>29 kg (64 lbs)</td>
<td>56 kg (123.2 lbs)</td>
<td>90 kg (198.4 lbs)</td>
</tr>
<tr>
<td>Acoustic noise</td>
<td>40 dB(A)</td>
<td>68 dB(A)</td>
<td>83 dB(A)</td>
</tr>
<tr>
<td>Recommended for</td>
<td>LPKF ProtoPlace S</td>
<td>LPKF ProtoMat S103</td>
<td>LPKF ProtoLaser S &amp; U3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>LPKF ProtoMat D104</td>
</tr>
</tbody>
</table>

All specifications are subject to technical modifications. * incl. refrigerant-type dryer

**StatusLight**
The LPKF StatusLight indicates the LPKF ProtoMat operating status. This allows a constant monitoring of the ProtoMat in large production halls without the need for operating personnel to be in close proximity.

<table>
<thead>
<tr>
<th>StatusLight</th>
<th>ProtoMat S-Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part no.</td>
<td>10023555</td>
</tr>
</tbody>
</table>

**Adjustment tool (ProtoLaser S & U3)**
This precision tool set is helpful for adjusting the work bench and laser.

<table>
<thead>
<tr>
<th>Adjustment tool</th>
<th>ProtoLaser S &amp; U3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part no.</td>
<td>118005</td>
</tr>
</tbody>
</table>
LPKF Drilling, Milling and Routing Tools
Developed Specifically for LPKF Circuit Board Plotters

LPKF’s commitment to the highest-quality components extends to every piece of tooling. The drill and router bits developed specifically for LPKF are premium carbide tools. They ensure long life, precise cuts and clean milling edges.

1 Ordering info: See front sleeve.

The tools are divided into two main groups:
Surface machining tools with 36 mm (1.42”) total length for surface work (cutter and end mills) and penetrating tools with 38 mm (1.5”) total length for working through the base material (spiral drills, contour router and end mills).
### Micro Cutter/Fine-Line Milling Tool 1/8"
Conical custom-designed tool with orange distance ring.

<table>
<thead>
<tr>
<th>Part no.</th>
<th>Length, milling width</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>115836</td>
<td>36 mm, 0.10 – 0.15 mm (4 – 6 mil)</td>
<td>For fine isolation tracks on 18 μm thick Cu.</td>
</tr>
</tbody>
</table>

![Micro Cutter/Fine-Line Milling Tool 1/8"
Conical custom-designed tool with orange distance ring.](image)

### Universal Cutter 1/8"
Conical custom-designed tool with orange distance ring.

<table>
<thead>
<tr>
<th>Part no.</th>
<th>Length, milling width</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>115835</td>
<td>36 mm, 0.2 – 0.5 mm (8 – 20 mil)</td>
<td>For milling different isolation track widths in any copper-plated base material.</td>
</tr>
</tbody>
</table>

![Universal Cutter 1/8"
Conical custom-designed tool with orange distance ring.](image)

### End Mill (RF) 1/8"
Cylindrical custom-designed tool with blue distance ring.

<table>
<thead>
<tr>
<th>Part no.</th>
<th>Length, milling width</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>115832</td>
<td>36 mm, d = 0.15 mm (6 mil)</td>
<td>Finest isolation tracks in RF applications.</td>
</tr>
<tr>
<td>115833</td>
<td>36 mm, d = 0.25 mm (10 mil)</td>
<td></td>
</tr>
<tr>
<td>115834</td>
<td>36 mm, d = 0.40 mm (16 mil)</td>
<td></td>
</tr>
</tbody>
</table>

![End Mill (RF) 1/8"
Cylindrical custom-designed tool with blue distance ring.](image)

### End Mill 1/8"
Cylindrical custom-designed tool with violet distance ring.

<table>
<thead>
<tr>
<th>Part no.</th>
<th>Length, milling width</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>115839</td>
<td>36 mm, d = 0.80 mm (31 mil)</td>
<td>For wider isolation tracks, rub-out areas and engraving aluminum front panels.</td>
</tr>
<tr>
<td>115840</td>
<td>36 mm, d = 1.00 mm (39 mil)</td>
<td></td>
</tr>
<tr>
<td>129100*</td>
<td>36 mm, d = 2.00 mm (79 mil)</td>
<td></td>
</tr>
<tr>
<td>129101*</td>
<td>36 mm, d = 3.00 mm (118 mil)</td>
<td></td>
</tr>
</tbody>
</table>

* Shaft 25 mm (984 mil)
### End Mill long 1/8"
Cylindrical custom-designed tool with light green distance ring.

<table>
<thead>
<tr>
<th>Part no.</th>
<th>Length, milling width</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>115837</td>
<td>38 mm, d = 1.00 mm (39 mil)</td>
<td>For cutting aluminum and routing soft base materials for RF and microwave applications.</td>
</tr>
<tr>
<td>129102*</td>
<td>38 mm, d = 2.00 mm (79 mil)</td>
<td></td>
</tr>
</tbody>
</table>

* Shaft 25 mm (984 mil)

### Contour router 1/8"
Cylindrical custom-designed tool with yellow distance ring.

<table>
<thead>
<tr>
<th>Part no.</th>
<th>Length, milling width</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>115844</td>
<td>38 mm, d = 1.00 mm (39 mil)</td>
<td>For milling inner and outer contours and holes &gt; 2.4 mm (&gt; 94 mil).</td>
</tr>
<tr>
<td>129099*</td>
<td>38 mm, d = 2.00 mm (79 mil)</td>
<td></td>
</tr>
</tbody>
</table>

* Shaft 25 mm (984 mil)

### Spiral Drill 1/8"
Cylindrical tool with green distance ring.

<table>
<thead>
<tr>
<th>Part no.</th>
<th>Length, milling width</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>115846</td>
<td>38 mm, d = 0.20 mm (8 mil)</td>
<td>For drill holes &lt; 2.4 mm (&lt; 94 mil).</td>
</tr>
<tr>
<td>115847</td>
<td>38 mm, d = 0.30 mm (12 mil)</td>
<td></td>
</tr>
<tr>
<td>115848</td>
<td>38 mm, d = 0.40 mm (16 mil)</td>
<td></td>
</tr>
<tr>
<td>115849</td>
<td>38 mm, d = 0.50 mm (20 mil)</td>
<td></td>
</tr>
<tr>
<td>115850</td>
<td>38 mm, d = 0.60 mm (24 mil)</td>
<td></td>
</tr>
<tr>
<td>115851</td>
<td>38 mm, d = 0.70 mm (28 mil)</td>
<td></td>
</tr>
<tr>
<td>115852</td>
<td>38 mm, d = 0.80 mm (32 mil)</td>
<td></td>
</tr>
<tr>
<td>115853</td>
<td>38 mm, d = 0.85 mm (33 mil)</td>
<td></td>
</tr>
<tr>
<td>115854</td>
<td>38 mm, d = 0.90 mm (35 mil)</td>
<td></td>
</tr>
<tr>
<td>115855</td>
<td>38 mm, d = 1.00 mm (39 mil)</td>
<td></td>
</tr>
<tr>
<td>115856</td>
<td>38 mm, d = 1.10 mm (43 mil)</td>
<td></td>
</tr>
<tr>
<td>115857</td>
<td>38 mm, d = 1.20 mm (47 mil)</td>
<td></td>
</tr>
<tr>
<td>115858</td>
<td>38 mm, d = 1.30 mm (51 mil)</td>
<td></td>
</tr>
<tr>
<td>115859</td>
<td>38 mm, d = 1.40 mm (55 mil)</td>
<td></td>
</tr>
<tr>
<td>115860</td>
<td>38 mm, d = 1.50 mm (59 mil)</td>
<td></td>
</tr>
<tr>
<td>115861</td>
<td>38 mm, d = 1.60 mm (63 mil)</td>
<td></td>
</tr>
<tr>
<td>115862</td>
<td>38 mm, d = 1.70 mm (67 mil)</td>
<td></td>
</tr>
<tr>
<td>115863</td>
<td>38 mm, d = 1.80 mm (71 mil)</td>
<td></td>
</tr>
<tr>
<td>115864</td>
<td>38 mm, d = 1.90 mm (75 mil)</td>
<td></td>
</tr>
<tr>
<td>115865</td>
<td>38 mm, d = 2.00 mm (79 mil)</td>
<td></td>
</tr>
<tr>
<td>115866</td>
<td>38 mm, d = 2.10 mm (83 mil)</td>
<td></td>
</tr>
<tr>
<td>115867</td>
<td>38 mm, d = 2.20 mm (87 mil)</td>
<td></td>
</tr>
<tr>
<td>115868</td>
<td>38 mm, d = 2.30 mm (91 mil)</td>
<td></td>
</tr>
<tr>
<td>115869</td>
<td>38 mm, d = 2.40 mm (94 mil)</td>
<td></td>
</tr>
<tr>
<td>115870</td>
<td>38 mm, d = 2.95 mm (116 mil)</td>
<td></td>
</tr>
<tr>
<td>115871</td>
<td>38 mm, d = 3.00 mm (118 mil)</td>
<td></td>
</tr>
</tbody>
</table>

For drill holes < 2.4 mm (< 94 mil).
Tool set with 1/8" shaft and distance rings
For all LPKF ProtoMat models. Includes tools with pressed-on distance rings.

<table>
<thead>
<tr>
<th>Part no.</th>
<th>Contents</th>
</tr>
</thead>
</table>
| 129103 | 10x Universal cutter 1/8", 36 mm (1.4"), 0.2 – 0.5 mm (8 – 20 mil)  
2x Micro cutter 1/8", 36 mm (1.4"), 0.10 – 0.15 mm (4 – 6 mil)  
1x End mill 1/8", 36 mm (1.4"), d = 0.8 mm (31 mil)  
2x End mill 1/8", 36 mm (1.4"), d = 1.00 mm (39 mil)  
2x End mill 1/8", 36 mm (1.4"), d = 2.00 (79 mil)  
1x End mill long 1/8", 38 mm (1.5"), d = 1.00 mm (39 mil)  
1x End mill long 1/8", 38 mm (1.5"), d = 2.00 (79 mil)  
2x Contour router 1/8", 38 mm (1.5"), d = 1.00 (39 mil)  
2x Contour router 1/8", 38 mm (1.5"), d = 2.00 (79 mil)  
2x Spiral drill 1/8", 38 mm (1.5"), d = 0.40 (16 mil)  
2x Spiral drill 1/8", 38 mm (1.5"), d = 0.50 (20 mil)  
2x Spiral drill 1/8", 38 mm (1.5"), d = 0.60 (24 mil)  
2x Spiral drill 1/8", 38 mm (1.5"), d = 0.70 (28 mil)  
2x Spiral drill 1/8", 38 mm (1.5"), d = 0.80 (31 mil)  
2x Spiral drill 1/8", 38 mm (1.5"), d = 0.90 (35 mil)  
2x Spiral drill 1/8", 38 mm (1.5"), d = 1.00 (39 mil)  
1x Spiral drill 1/8", 38 mm (1.5"), d = 1.20 (47 mil)  
1x Spiral drill 1/8", 38 mm (1.5"), d = 1.40 (55 mil)  
2x Spiral drill 1/8", 38 mm (1.5"), d = 1.50 (59 mil)  
1x Spiral drill 1/8", 38 mm (1.5"), d = 1.60 (63 mil)  
1x Spiral drill 1/8", 38 mm (1.5"), d = 1.80 (71 mil)  
2x Spiral drill 1/8", 38 mm (1.5"), d = 2.00 (79 mil)  
2x Spiral drill 1/8", 38 mm (1.5"), d = 3.00 (118 mil) |

RF and microwave tool set with distance rings

<table>
<thead>
<tr>
<th>Part no.</th>
<th>Contents</th>
</tr>
</thead>
</table>
| 116394 | Tools with distance rings:  
5x End mill (RF) 1/8", 36 mm, d = 0.25 mm (10 mil)  
3x End mill (RF) 1/8", 36 mm, d = 0.40 mm (16 mil)  
3x End mill (RF) 1/8", 36 mm, d = 0.15 mm (6 mil)  
5x End mill 1/8", 36 mm, d = 1.00 mm (39 mil)  
2x End mill 1/8", 36 mm, d = 2.00 mm (79 mil)  
2x End mill 1/8", 38 mm, d = 2.00 mm (79 mil) |

ℹ️ Please note:  
LPKF recommends using only original LPKF tools and assumes no warranty for machine or secondary failures resulting from the use of non-LPKF tools. All specifications are subject to technical modifications.
Consumables for LPKF Circuit Board Plotters

LPKF offers only high-quality consumables. From copper-clad base materials to cleaning pads or custom adhesive tape, LPKF guarantees first-class product quality – because a high-quality end product starts with the basic raw material.

(Ordering info: See front sleeve.)
Starter sets (for initial ProtoMat set-up)
LPKF starter sets include an extensive assortment of work materials, tools, and other accessories needed for quick set-up. We offer customized starter sets for each circuit board plotter.

LPKF ProtoMat S103

<table>
<thead>
<tr>
<th>Part no.</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>122159</td>
<td>For use with vacuum table: 2 x Sinter backing plate white 315 mm x 239 mm x 5 mm (12.4&quot; x 9.4&quot; x 0.2&quot;)</td>
</tr>
</tbody>
</table>

Also included:
- 10 x Base material FR4, 229 mm x 305 mm (9" x 12"), 0/35 μm (predrilled)
- 5 x Base material FR4, 229 mm x 305 mm (9" x 12"), 18/18 μm (predrilled)
- 5 x Micro cutter with 1/8" distance ring, 36 mm (1.4"), d = 0.1 – 0.15 mm (4 – 6 mil)
- 3 x End mill (RF) with 1/8" distance ring, 36 mm (1.4"), d = 0.15 mm (6 mil)
- 10 x End mill (RF) with 1/8" distance ring, 36 mm (1.4"), d = 0.25 mm (10 mil)
- 3 x End mill (RF) with 1/8" distance ring, 36 mm (1.4"), d = 0.40 mm (16 mil)
- 5 x End mill with 1/8" distance ring, 38 mm (1.5"), d = 1.00 (39 mil)
- 2 x End mill with 1/8" distance ring, 38 mm (1.5"), d = 2.00 (79 mil)
- 1 x Custom adhesive tape, 3 x board cleaning pad
- 1 x Tool set with 1/8" shaft and distance rings (Part no. 129103, see page 26 for contents)

LPKF ProtoMat S63

<table>
<thead>
<tr>
<th>Part no.</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>115791</td>
<td>For use without vacuum table: 10 x Drill underlay material 229 x 305 mm (9&quot; x 12&quot;), d = 2 mm (0.08&quot;) (predrilled)</td>
</tr>
<tr>
<td>122157</td>
<td>For use with vacuum table: 2 x Sinter backing plate white 315 mm x 239 mm x 5 mm (12.4&quot; x 9.4&quot; x 0.2&quot;)</td>
</tr>
</tbody>
</table>

Also included in both sets:
- 10 x Base material FR4, 229 mm x 305 mm (9" x 12"), 0/35 μm (predrilled)
- 5 x Base material FR4, 229 mm x 305 mm (9" x 12"), 18/18 μm (predrilled)
- 5 x Micro cutter with 1/8" distance ring, 36 mm (1.4"), d = 0.1 – 0.15 mm (4 – 6 mil)
- 5 x End mill (RF) with 1/8" distance ring, 36 mm (1.4"), d = 0.25 mm (10 mil)
- 1 x Custom adhesive tape, 3 x circuit board cleaning pad
- 1 x Tool set with 1/8" shaft and distance rings (Part no. 129103, see page 26 for contents)

LPKF ProtoMat S43

<table>
<thead>
<tr>
<th>Part no.</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>117717</td>
<td>For use without vacuum table: 10 x Drill underlay material 229 x 305 mm (9&quot; x 12&quot;), d = 2 mm (0.08&quot;) (predrilled)</td>
</tr>
<tr>
<td>122158</td>
<td>For use with vacuum table: 2 x Sinter backing plate white 315 mm x 239 mm x 5 mm (12.4&quot; x 9.4&quot; x 0.2&quot;)</td>
</tr>
</tbody>
</table>

Also included in both sets:
- 10 x Base material FR4, 229 mm x 305 mm (9" x 12"), 0/35 μm (predrilled)
- 5 x Base material FR4, 229 mm x 305 mm (9" x 12"), 18/18 μm (predrilled)
- 1 x Custom-designed adhesive tape, 3 x board cleaning pad
- 1 x Tool set with 1/8" shaft and distance rings (Part no. 129103, see page 26 for contents)

LPKF ProtoMat D104

<table>
<thead>
<tr>
<th>Part no.</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>10035172</td>
<td>For use with vacuum table: 1 x Sinter backing plate white 315 mm x 239 mm x 5 mm (12.4&quot; x 9.4&quot; x 0.2&quot;)</td>
</tr>
</tbody>
</table>

Also included:
- 5 x Base material FR4, 229 mm x 305 mm (9" x 12"), 18/18 μm (predrilled)
- 5 x Base material FR4, 229 mm x 305 mm (9" x 12"), 35/35 μm (predrilled)
- 5 x Micro cutter with 1/8" distance ring, 36 mm (1.4"), d = 0.1 – 0.15 mm (4 – 6 mil)
- 3 x End mill (RF) with 1/8" distance ring, 36 mm (1.4"), d = 0.15 mm (6 mil)
- 10 x End mill (RF) with 1/8" distance ring, 36 mm (1.4"), d = 0.25 mm (10 mil)
- 3 x End mill (RF) with 1/8" distance ring, 36 mm (1.4"), d = 0.40 mm (16 mil)
- 5 x End mill with 1/8" distance ring, 38 mm (1.5"), d = 1.00 (39 mil)
- 2 x End mill with 1/8" distance ring, 38 mm (1.5"), d = 2.00 (79 mil)
- 1 x Custom adhesive tape, 3 x board cleaning pad
- 1 x Tool set with 1/8" shaft and distance rings (Part no. 129103, see page 26 for contents)

LPKF ProtoMat X60: Upon request

**Please note:** tool set contents may vary by country.
Please contact your local distributor for details (see page 134).
All specifications are subject to technical modifications.
## Multilayer sets for multilayer PCB production

The LPKF multilayer starter sets include all the materials necessary for producing high-quality multilayers using an LPKF circuit board plotter and a MultiPress S.

<table>
<thead>
<tr>
<th>Part no.</th>
<th>Description</th>
<th>Contents</th>
</tr>
</thead>
</table>
| 121103   | 4-layer multilayer set for MultiPress S, S series/electroplating | Material size: 229 mm x 305 mm (9” x 12”)  
Base and auxiliary material for 10 multilayers consisting of:  
20 x Laminate multilayer 0/5 μm, (229 mm x 305 mm x 0.2 mm) with protective foil  
40 x Prepreg (200 mm x 275 mm x 0.1 mm)  
5 x Pressing cardboard cushion (229 mm x 305 mm)  
10 x Base material FR4 18/18 μm (229 mm x 305 mm x 1 mm)  
1 Pack seal rings |
| 121102   | 4-layer multilayer set for MultiPress S, S series/chemical-free through-hole plating | Material size: 229 mm x 305 mm (9” x 12”)  
Base and auxiliary material for 10 multilayers consisting of:  
20 x Laminate multilayer 0/18 μm, (229 mm x 305 mm x 0.2 mm) without protective foil  
40 x Prepreg (200 mm x 275 mm x 0.1 mm)  
5 x Pressing cardboard cushion (229 mm x 305 mm)  
10 x Base material FR4 18/18 μm (229 mm x 305 mm x 1 mm)  
1 Pack seal rings |
| 121093   | 6-layer multilayer set for MultiPress S, S series/electroplating | Material size: 229 mm x 305 mm (9” x 12”)  
Base and auxiliary material for 10 multilayers consisting of:  
20 x Laminate multilayer 0/5 μm (229 mm x 305 mm x 0.2 mm) with protective foil  
60 x Prepreg (200 mm x 275 mm x 0.1 mm)  
20 x Base material FR4 18/18 μm (229 mm x 305 mm x 0.36 mm)  
1 Pack seal rings |
| 124481   | 8-layer multilayer set for MultiPress S, S series/electroplating | Material size: 229 mm x 305 mm (9” x 12”)  
Base and auxiliary material for 10 multilayers consisting of:  
20 x Laminate multilayer 0/5 μm (229 mm x 305 mm x 0.2 mm) with protective foil  
80 x Prepreg (200 mm x 275 mm x 0.1 mm)  
5 x Pressing cardboard cushion (229 mm x 305 mm)  
30 x Base material FR4 18/18 μm (229 mm x 305 mm x 0.36 mm)  
4 x Set screw with slot, Ø 13 mm  
1 x Package reinforcing rings |

## Drill underlay material and parts for vacuum table

Drill underlay materials line the base material and prevent damage to the machine table. The honeycomb or anchoring plates safely secure the base material to the vacuum table and can be changed individually.

<table>
<thead>
<tr>
<th>Part no.</th>
<th>Description</th>
<th>Plates per package</th>
</tr>
</thead>
<tbody>
<tr>
<td>116148</td>
<td>Vacuum table honeycomb plates for ProConduct and ProtoMat S series, 5 mm thick, Ø 3.5 mm</td>
<td>4</td>
</tr>
<tr>
<td>116099</td>
<td>Vacuum table sinter backing plates for ProtoMat S series</td>
<td>4</td>
</tr>
<tr>
<td>SET-10-1086</td>
<td>Drill underlay material, DIN A4, d = 2 mm</td>
<td>10</td>
</tr>
<tr>
<td>106389</td>
<td>Drill underlay material, DIN A3, d = 2 mm</td>
<td>10</td>
</tr>
<tr>
<td>SET-10-1052</td>
<td>Drill underlay material (pредрииленный), 229 mm x 305 mm (9” x 12”) , d = 2</td>
<td>10</td>
</tr>
</tbody>
</table>
### Copper-clad FR4 board material
(1.5 mm thick)

<table>
<thead>
<tr>
<th>Part no.</th>
<th>Description</th>
<th>Plates per package</th>
</tr>
</thead>
<tbody>
<tr>
<td>SET-10-1053</td>
<td>Base material FR4, 229 mm x 305 mm (9” x 12”), 5/5 μm with protective film, predrilled with 3 mm registration holes</td>
<td>10</td>
</tr>
<tr>
<td>115968</td>
<td>Base material FR4, 229 mm x 305 mm (9” x 12”), 0/18 μm with protective film, predrilled with 3 mm registration holes</td>
<td>10</td>
</tr>
<tr>
<td>115967</td>
<td>Base material FR4, 229 mm x 305 mm (9” x 12”), 18/18 μm, predrilled with 3 mm registration holes</td>
<td>10</td>
</tr>
<tr>
<td>SET-10-1001</td>
<td>Base material FR4, 229 mm x 305 mm (9” x 12”), 0/35 μm, predrilled with 3 mm registration holes</td>
<td>10</td>
</tr>
<tr>
<td>SET-10-1000</td>
<td>Base material FR4, 229 mm x 305 mm (9” x 12”), 35/35 μm, predrilled with 3 mm registration holes</td>
<td>10</td>
</tr>
<tr>
<td>112059</td>
<td>Base material FR4, DIN A3, 5/5 μm with protective film</td>
<td>10</td>
</tr>
<tr>
<td>106398</td>
<td>Base material FR4, DIN A3, 18/18 μm</td>
<td>10</td>
</tr>
<tr>
<td>106400</td>
<td>Base material FR4, DIN A3, 0/35 μm</td>
<td>10</td>
</tr>
<tr>
<td>106401</td>
<td>Base material FR4, DIN A3, 35/35 μm</td>
<td>10</td>
</tr>
</tbody>
</table>

### Multilayer material

<table>
<thead>
<tr>
<th>Part no.</th>
<th>Description</th>
<th>Plates per package</th>
</tr>
</thead>
<tbody>
<tr>
<td>119574</td>
<td>Base material FR4, 18/18 μm, 229 mm x 305 mm (k) x 1 mm (9” x 12” x 0.04”)</td>
<td>1</td>
</tr>
<tr>
<td>119575</td>
<td>Base material 104 ML, 18/18 μm, 229 mm x 305 mm (k) x 0.36 mm (9” x 12” x 0.01”)</td>
<td>1</td>
</tr>
<tr>
<td>119571</td>
<td>Thin laminate 104 ML, 0/5 μm, 229 mm x 305 mm (k) x 0.2 mm (9” x 12” x 0.008”)</td>
<td>1</td>
</tr>
<tr>
<td>119818</td>
<td>Thin laminate 104 ML, 0/18 μm, 229 x 305 (k) x 0.2 mm (9” x 12” x 0.008”) without protective film for ProConduct multilayer set</td>
<td>1</td>
</tr>
<tr>
<td>119572</td>
<td>Prepreg type 2125, 275 mm (k) x 200 mm x 0.1 mm (10.8” x 7.9” x 0.004”) for multilayer</td>
<td>2</td>
</tr>
<tr>
<td>120999</td>
<td>Pressing pad for MultiPress S, 229 mm x 305 mm x 1.7 mm (9” x 12” x 0.067”) with alignment pin holes</td>
<td>1</td>
</tr>
<tr>
<td>120345</td>
<td>Pressing metal sheet for MultiPress S, 229 mm x 305 mm x 1.6 mm (9” x 12” x 0.063”) with alignment pin holes</td>
<td>1</td>
</tr>
</tbody>
</table>

### Cleaning pads

<table>
<thead>
<tr>
<th>Part no.</th>
<th>Description</th>
<th>Pads per package</th>
</tr>
</thead>
<tbody>
<tr>
<td>106403</td>
<td>The metal-free, ultra fine board cleaning pads remove oxidation from the copper surface of a work piece.</td>
<td>10</td>
</tr>
</tbody>
</table>

### Custom adhesive tape

<table>
<thead>
<tr>
<th>Part no.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>106373</td>
<td>The custom adhesive tape secures the base material flat to the work surface and ensures it can be removed without leaving residue.</td>
</tr>
</tbody>
</table>
LPKF CircuitPro – The Intelligent Software Suite

All LPKF circuit board plotters include powerful system software for converting layout data into actual printed circuit boards: it takes the data from the design software, edits it for production, breaks it down into individual process steps and guides the user, step-by-step, through the manufacturing process.

LPKF CircuitPro will import all data exchange formats, offers extensive editing options and controls the circuit board plotters. In addition the software produces stencils for solder resist masks and assembly prints.

LPKF CircuitPro Lite is a simpler version of LPKF CircuitPro for entry-level LPKF circuit board plotters.
The CAD/EDA software interface

Powerful yet user friendly: these two attributes were at the top of the list of requirements for developing the new LPKF CircuitPro system software. Even less experienced users can fabricate complex circuit board prototypes with the well-thought-out user interaction and helpful wizards. The sophisticated functions for calculating control commands are hidden behind a simple control concept.

LPKF CircuitPro processes precisely the data required by circuit board manufacturers. CircuitPro automatically imports aperture tables and tool lists, Gerber and NC data:

- Data import: Gerber, GerberX, HP-GL, Excellon, Sieb & Meier, DXF, IGES, LMD, STEP.
- Data export: LMD.
- Creating blanks: copies individual PCB layouts and arranges them into one blank on the PCB.
- Intelligent isolation: time- and tool-optimized milling in milling cycles with all tools available per cycle. Arbitrary rub-out areas, including polygons.
- Design Rule Check: checks conductor path spacing.
- Contour generator: generates milling paths for depaneling PCBs with automatically defined spacing.
- Direct entry: text entry and direct drawing to create front-boards or PCBs.
- Editor: data manipulation for parameters specific to electronics, such as conductor path width, drill hole diameter, moving drill holes, adding copper areas, etc.
- TrueType Fonts: text function uses TrueType fonts.
- User interface: hides controls depending on the task.
- Technology dialogue: simple and clear merging of various editing processes.
- Ground plane: produces ground planes with automatically exempted conductor paths.
- Automatic milling depth adjustment: measures and calibrates the milling depth in conjunction with circuit board plotter hardware options.
- Automated production control: automatically swaps available tools in a tool magazine. LPKF CircuitPro minimizes tool changes.
- Project profiles: once jobs are defined they can be saved and later opened for reproduction.
- User-friendly user interface: WYSIWYG display and color coding the editing layer/layout layer. Quickly and easily navigate complex layouts.
- Monitoring: permanently displays the current milling status and the current milling head position.
Intelligent assistants

The LPKF CircuitPro wizards will confidently and quickly guide even occasional users through the entire process. They help with preparing data and show required user interaction. This reduces training time and yields quick results.

Process wizard guides you through the production of multilayer PCBs:

1. Select number of layers
2. Select substrate
3. Set throughplating method
4. Select solder resist mask and assembly print

The wizard controls LPKF CircuitPro according to the data entered and suggests the most efficient production method. For example galvanized throughplating requires the structuring process to be carried out after the PCB has been galvanized – which the wizard considers.
**Technical specifications**

<table>
<thead>
<tr>
<th></th>
<th>LPKF CircuitPro Lite</th>
<th>LPKF CircuitPro Full</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Import formats</strong></td>
<td>Gerber Standard (RS-274-D), Extended Gerber (RS-274-X),</td>
<td>Gerber Standard (RS-274-D), Extended Gerber (RS-274-X),</td>
</tr>
<tr>
<td></td>
<td>Sieb &amp; Meier NC Drill, IGES</td>
<td>Sieb &amp; Meier NC Drill, HP-GL™, DPF, Auto-CAD™ DXF, IGES,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LMD, STEP</td>
</tr>
<tr>
<td><strong>Supported shapes</strong></td>
<td>Circle, square, rectangle (also rounded or angled),</td>
<td></td>
</tr>
<tr>
<td></td>
<td>octagon, oval, step, special (arbitrarily definable)</td>
<td></td>
</tr>
<tr>
<td><strong>Editing functions</strong></td>
<td>Original modification, relocating, duplicating,</td>
<td>Routing path generator with breakout tabs,</td>
</tr>
<tr>
<td></td>
<td>rotating, mirroring, erasing, extending/severing lines,</td>
<td>joining/separating objects, step &amp; repeat (multiple PCB),</td>
</tr>
<tr>
<td></td>
<td>line/path extension/shortening, line path/segment</td>
<td>polygon cut-out, ground plane generation with defined</td>
</tr>
<tr>
<td></td>
<td>parallel shifting, line path/object polygon conversion</td>
<td>clearance</td>
</tr>
<tr>
<td></td>
<td>(Fill), curve linking/closing</td>
<td></td>
</tr>
<tr>
<td><strong>Special functions</strong></td>
<td>Contour routing path generator with breakout tabs</td>
<td>Routing path generator with breakout tabs,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>joining/separating objects, step &amp; repeat (multiple PCB),</td>
</tr>
<tr>
<td></td>
<td></td>
<td>polygon cut-out, ground plane generation with defined</td>
</tr>
<tr>
<td></td>
<td></td>
<td>clearance</td>
</tr>
<tr>
<td><strong>Display functions</strong></td>
<td>Zoom window (freely definable), zoom in/out, overview,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>redraw, individual layers selectable/visible, panning</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(keyboard), layer in solid/outline=center line display,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>16 pre-set colors (up to 16 million freely available),</td>
<td></td>
</tr>
<tr>
<td></td>
<td>different colors for tracks and pads of the same layer,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>different colors for insulation tools</td>
<td></td>
</tr>
<tr>
<td><strong>Marker functions</strong></td>
<td>Single element, total layer, all layers, pad groups,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>selection and limiting to specific layers possible for</td>
<td></td>
</tr>
<tr>
<td></td>
<td>lines/polynomials/circles/rectangles/pads/holes (multiple</td>
<td></td>
</tr>
<tr>
<td></td>
<td>choice and restriction to specific layers possible)</td>
<td></td>
</tr>
<tr>
<td><strong>Graphic functions</strong></td>
<td>Lines (open/closed), circle, polygon, rectangle, pad,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>hole, text (TTF, TTC)</td>
<td></td>
</tr>
<tr>
<td><strong>Control functions</strong></td>
<td>Measuring</td>
<td>Measuring, design rule check</td>
</tr>
<tr>
<td><strong>Insulation methods</strong></td>
<td>Single insulation method, additional multiple</td>
<td></td>
</tr>
<tr>
<td></td>
<td>insulation of pads, removal of residual copper</td>
<td></td>
</tr>
<tr>
<td></td>
<td>spikes (spike option), milling out of large insulation</td>
<td></td>
</tr>
<tr>
<td></td>
<td>areas (rub-out), concentric or in serpentines</td>
<td></td>
</tr>
<tr>
<td></td>
<td>maintaining minimum insulation spaces, inverse</td>
<td></td>
</tr>
<tr>
<td><strong>Insulation tools</strong></td>
<td>1 – 2 tools</td>
<td>all</td>
</tr>
<tr>
<td><strong>Languages</strong></td>
<td>English, German (other languages coming soon)</td>
<td></td>
</tr>
<tr>
<td><strong>Hard-/software minimum requirements</strong></td>
<td>Microsoft® Windows® 2000 or higher, 2 GHz Processor with 2 GB RAM, screen resolution 1 024 x 768 pixels</td>
<td>LPKF ProtoMat S 63, S103, D104</td>
</tr>
<tr>
<td><strong>Supplied with</strong></td>
<td>LPKF ProtoMat S 43, E33</td>
<td></td>
</tr>
</tbody>
</table>

All specifications are subject to technical modifications.

**LPKF CircuitPro 3D**

LPKF CircuitPro is the software foundation for many LPKF systems – and CircuitPro 3D is the version that was developed for control of three-dimensional structuring. It is an elementary component for activation of LDS systems (Laser Direct Structuring – see TechInfo, page 120) and the LPKF ProtoLaser 3D.

LPKF CircuitPro 3D relies on an operating concept with a clear user interface and genuine 3D display. Depending on the connected laser system, the software also presents several laser sources, workpieces and workpiece holders. Sophisticated functions for data preparation help the user prepare even complex workpieces within the shortest time for structuring with the laser. Intelligent algorithms calculate the filling structures that later emerge as circuit tracks on the workpiece. In addition, continuous maintenance and further development ensures the technological edge of LPKF systems.

Along with the highest precision in series production, LDS prototypes can also be produced easily and quickly in series quality. The structuring process is broken down into individual processes by CircuitPro 3D so that the components can be manually positioned in different angular positions. Prototyping thus becomes a qualifying process; subsequently, all parameters required for serial production are available.
Innovative Laser Technology for Rapid PCB Prototyping

The natural transition from traditional PCB Prototyping to small batch production and special requirements.

LPKF is expanding its micromaterial processing range with contactless laser processes – from structuring and printed circuit board machining to machining of internal traces or ceramic materials.

Two laser systems are available: The ProtoLaser S is ideal for structuring printed circuit boards. The ProtoLaser U3 can structure laminated substrates as well as a large number of other materials. It is one of the most competitively priced UV laser systems on the market and can be used in a wide range of applications. Both systems are delivered with powerful CAM software.

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LPKF ProtoLaser S 36
LPKF ProtoLaser U3 38

For additional information see TechInfo starting on page 94.
When do you need the finished PCB prototype? How quickly do you need a small batch set up? All too often the answer is: Now!

The compact LPKF ProtoLaser S allows PCB designers to take great strides toward their goal. Using the patented LPKF laser method the ProtoLaser S structures PCBs in minutes – with accurate geometries on virtually any substrate. Yet the ProtoLaser S is compact and fit for any lab environment. It can be rolled through any standard lab door and requires only an outlet and compressed air supply connection to operate.

- IR laser for laser structuring
- Material size up to 229 mm x 305 mm x 7 mm (9” x 12” x 0.28”)
- Structuring speed: Ø 6 cm²/min
- Minimum cutting channel width: 25 µm
- Minimum corner radius: 12.5 µm
- Minimum PCB track width/distance: 50/25 µm*

* on ceramic substrate with 5 µm (0.2 mil) CU electro-plating

Highest mechanical resolution, precise geometries, optimal repeatability

Compact and reliable: Fit for labs

For virtually all popular circuit board materials

Prototyping and on-demand production of custom small batches

229 x 305 millimeters (9” x 12”) – structured in 20 minutes
Laser structured circuit layouts
The LPKF ProtoLaser S selectively ablates the conductive layer – typically copper – from the substrate. This cuts the insulation channels throughout the planned PCB tracks and pad surfaces. The ProtoLaser S is the solution for efficiently prototyping complex digital and analog circuits, RF and microwave PCBs up to a size of 229 mm x 305 mm (9” x 12”). It achieves unmatched geometric accuracy on virtually any material and represents the ideal system for manufacturing antennas, filters and many other applications where precise, steep edges are essential.

Options
- Compressor system for supplying compressed air (Part no. 122805)
- Dust extraction (Part no. 124391)
- Adjustment tool (Part no. 118005)

Accessories and materials start on page 19.

For additional info see TechInfo page 94.

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Technical Specifications: LPKF ProtoLaser S

<table>
<thead>
<tr>
<th>Part no.</th>
<th>124102</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. material size and layout area (X/Y/Z)</td>
<td>229 mm x 305 mm x 7 mm (9” x 12” x 0.28”)</td>
</tr>
<tr>
<td>Structuring speed</td>
<td>∅ 12 cm²/min (∅ 1.86 in²/min) a, on laminated substrate</td>
</tr>
<tr>
<td>Diameter of focused laser beam</td>
<td>25 μm (1 mil)</td>
</tr>
<tr>
<td>Minimum line/space</td>
<td>50 μm/25 μm (2 mil /1 mil) a</td>
</tr>
<tr>
<td>Accuracy*</td>
<td>± 1.98 μm (± 0.08 mil)</td>
</tr>
<tr>
<td>Repeatability</td>
<td>± 2 μm (± 0.08 mil) a</td>
</tr>
<tr>
<td>Focus accuracy</td>
<td>± 20 μm (± 0.8 mil)</td>
</tr>
<tr>
<td>Laser pulse frequency</td>
<td>15 – 200 kHz</td>
</tr>
<tr>
<td>Z-axis</td>
<td>Stepper motor, software-controlled</td>
</tr>
<tr>
<td>Dimensions (W x H x D)</td>
<td>875 mm x 1 430 mm x 750 mm (34.4” x 56.3” x 29.5”) c</td>
</tr>
<tr>
<td>Weight</td>
<td>260 kg (573 lbs)</td>
</tr>
</tbody>
</table>

Operating conditions
- Power supply | 110/230 V, 50 – 60 Hz, 1.4 kW |
- Compressed air supply | 8 bar (116 psi), 160 l/min (5.66 cfm) |
- Cooling | Air-cooled (internal cooling cycle) |
- Ambient temperature | 22 °C ± 2 °C (71.6 °F ± 4 °F) |

Exhaust
- Power supply | 230 V, 50/60 Hz, 1.2 kW |
- Air flow rate | 320 m³/h, max. vacuum pressure 21 000 Pa |
- Filter | Active carbon filter and HEPA filter |
- Dimensions (W x H x D) | 365 mm x 1 245 mm x 501 mm (14.4” x 49” x 19.7”) |
- Weight | 80 kg (176.4 lbs) |

Required accessories
- Exhaust, compressor, standard PC |

Hardware and software requirements
- Microsoft® Windows® 2000 or higher, 2 GHz Processor with 2 GB RAM, screen resolution 1 024 x 768 pixels, USB 2.0 |

* Depending on material and laser beam parameters
a Direct repeat of laser beam movement
b Mechanical resolution scanfield
c Height with open door 1 730 mm (68.1”)
LPKF ProtoLaser U3
The Multi-Purpose Tool for the Electronics Lab

Product: LPKF ProtoLaser U3
Part no.: 10011576
Ordering info: See front sleeve

• UV laser for innovative micromachining of materials
• Compact and suitable for labs
• Material size up to 229 mm x 305 mm x 7 mm (9” x 12” x 0.28”)

One system, many applications – it’s all possible with a laser. The LPKF ProtoLaser U3 provides a compact system that can handle tasks previously requiring large industrial systems. The integrated UV laser can machine nearly all materials, is easy to install and is even easier to use.

The ProtoLaser U3 shows how quickly applications can be processed. The high pulse energy of the UV laser leads to residue-free ablation, resulting in precise contour geometries. Conversion to other products is easy and flexible: Just load the new project file, and start using the ProtoLaser U3.

The LPKF ProtoLaser U3 can quickly, cleanly and precisely depanel or structure a wide range of materials. A UV laser beam can easily and accurately cut individual boards out of large boards, cut LTCCs and prepregs, drill holes and microvias, and cut through solder masks. An extensive material library supplies the laser parameters for the most important materials. Tool costs are no longer an issue, as the ProtoLaser U3 is a contactless system.

• Contactless depaneling of rigid, rigid-flex, and flexible printed circuit boards
• Structuring of laminated substrates
• Drilling and depaneling of ceramics
• Laser focus of less than 20 μm
• Machining with no material stressing or residues
The multifunction tool for laser materials processing
The wavelength used by the laser makes the UV laser a truly multifunctional tool. It can be used to separate or structure materials, or for direct exposure. And in the process, the micromachining of materials benefits from the fine diameter of the laser beam, the ultra precise Z-axis focus and the precise selection of machining positions.

An overview of applications:

Depaneling and cutting thin and flexible PCB materials: populated or unpopulated, without thermal or mechanical strain on materials, in any shape

Drilling holes and blind holes (microvias) in conventional and PTFE- or ceramic-filled PCB substrates with perfect drill hole geometry

Ablating solder resist and cover layers – ultra precise, with a diameter of 30 μm and larger

Structuring transparent conductive oxides (TCO) – without visible marks on the substrate

The ProtoLaser U3 can also structure FR4 materials with negligible impact on the substrate

Structuring and cutting fired and unfired ceramic material, e.g., LTCC

Structuring transparent conductive oxides (TCO) – without visible marks on the substrate
**Prepared for anything**
The new laminated substrate structuring capability is based on the use of compressed air to remove detached metal strips from the machining area. A special hood for the machining head supports the removal process, perfectly guiding the airstream directly to the extraction unit. Changing between hoods requires no tools and takes just a few minutes.

**Easy machine control**
The LPKF CAM software can handle all standard layout data formats and converts them into production data. In most cases, it just takes a push of a button to operate the LPKF ProtoLaser U3 – process parameters are supplied for a large number of applications. Administrator mode allows full control over all system settings.

**Small batches and prototypes**
High repeatability: The optimum focal point position for the laser is set automatically; a camera localizes the workpiece position using registration marks. The integrated vacuum table reliably keeps flexible and thin substrates in place.

**Options**
- Dust extraction (item no. 124391)
- Adjustment tool (item no. 118005)
- Compressor system compressed air supply (item no. 122805)

**Accessories and materials starting on page 19.**

---

### Technical Specifications: LPKF ProtoLaser U3

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
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</thead>
<tbody>
<tr>
<td>Part no.</td>
<td>10011576</td>
</tr>
<tr>
<td>Max. material size and layout area (X/Y/Z)</td>
<td>229 mm x 305 mm x 7 mm (9” x 12” x 0.28”)</td>
</tr>
<tr>
<td>Structuring speed</td>
<td>8 cm²/min (0.124 in²/min) on laminated substrate</td>
</tr>
<tr>
<td>Laser wavelength</td>
<td>355 nm</td>
</tr>
<tr>
<td>Output</td>
<td>5 W</td>
</tr>
<tr>
<td>Diameter of focused laser beam</td>
<td>20 μm (0.8 mil)</td>
</tr>
<tr>
<td>Accuracy*</td>
<td>± 1.22 μm (± 0.05 mil)</td>
</tr>
<tr>
<td>Repeatability</td>
<td>± 2 μm (± 0.08 mil)</td>
</tr>
<tr>
<td>Focus accuracy</td>
<td>± 50 μm (± 1.97 mil)</td>
</tr>
<tr>
<td>Laser pulse frequency</td>
<td>25 – 200 kHz</td>
</tr>
<tr>
<td>Z-axis</td>
<td>Stepper motor, software-controlled</td>
</tr>
<tr>
<td>Dimensions (W x H x D)</td>
<td>875 mm x 1430 mm x 750 mm (34.5” x 56.3” x 29.5”)</td>
</tr>
<tr>
<td>Weight</td>
<td>300 kg (661 lbs)</td>
</tr>
<tr>
<td>Operating conditions</td>
<td></td>
</tr>
<tr>
<td>Power supply</td>
<td>110/230 V, 50 – 60 Hz, 1.4 kW</td>
</tr>
<tr>
<td>Compressed air supply</td>
<td>8 bar (116 psi), 160 l/min (5.66 cfm)</td>
</tr>
<tr>
<td>Cooling</td>
<td>Air cooled (internal cooling cycle)</td>
</tr>
<tr>
<td>Ambient temperature</td>
<td>22 °C ± 2 °C (71.6 °F ± 4 °F)</td>
</tr>
<tr>
<td>Exhaust</td>
<td></td>
</tr>
<tr>
<td>Power supply</td>
<td>230 V, 50/60 Hz, 1.2 kW</td>
</tr>
<tr>
<td>Air flow rate</td>
<td>320 m³/h, max. vacuum pressure 21 000 Pa</td>
</tr>
<tr>
<td>Filter</td>
<td>Active carbon filter and HEPA filter</td>
</tr>
<tr>
<td>Dimensions (W x H x D)</td>
<td>365 mm x 1245 mm x 501 mm (14.4” x 49.8” x 19.7”)</td>
</tr>
<tr>
<td>Weight</td>
<td>60 kg (132.3 lbs)</td>
</tr>
<tr>
<td>Required accessories</td>
<td>Exhaust, standard PC</td>
</tr>
<tr>
<td>Hardware and software requirements</td>
<td>Microsoft® Windows® 2000 or higher, 2 GHz Processor with 2 GB RAM, screen resolution 1024 x 768 pixels, USB 2.0</td>
</tr>
</tbody>
</table>

*Depending on material and laser beam parameters
† Direct repeat of laser beam movement
‡ Height with open door 1730 mm (68.1”)
§ Mechanical resolution scanfield

Technical specifications subject to change.
Through-Hole Plating

Producing high-quality through-hole platings is critical in the production of modern multilayer PCBs. LPKF offers several processes to complement the range of products for in-house PCB prototype production.

LPKF through-hole plating drastically reduces production time. New products can be developed and introduced to the market quicker. LPKF offers a total of three powerful processes to cover almost any application area imaginable.

For additional information on the through-hole plating methods please refer to the TechInfo starting on page 107.
LPKF ProConduct
Through-Hole Plating without Chemicals

- No plating tanks or chemicals required
- Reliable, thermally stable platings
- Compact
- Quick and easy operation
- Also suitable for PTFE and other sophisticated substrates

LPKF ProConduct is an innovative system for cost-effective through-hole plating without wet chemistry. No electroplating baths required. The parallel process will quickly, easily and reliably connect even PCBs with a large number of drillings.

ProConduct is perfect for small batches as well as labs and companies where chemical electroplating is not viable.

When combined with an LPKF circuit board plotter or ProtoLaser S the LPKF ProConduct system is a key component of in-house PCB prototyping. It facilitates reliable, flexible and quick production of prototypes.
Easy to use
A special conductive paste is the heart of the LPKF ProConduct. A vacuum draws the paste through the drill holes – this simple process for smooth coating yields perfect results in mere minutes.

For additional information and a process description please refer to the technical specifications starting on page 108.

Accessories
- Hot air oven (Part no. 115877)
- Vacuum table (Part no. 115878)
- Dust extraction (Part no. 10033243)

For further information about options see page 66.

Reliable contacts
The LPKF ProConduct system metalizes vias as small as 0.4 mm (15 mil) and up to an aspect ratio of 1:4. Smaller sizes can be drilled under special conditions. The basic process takes only a few minutes for double-sided as well as multilayer PCBs. At only about 20 mΩ with the LPKF ProConduct the electric resistance of vias is extremely low.

Drilled hole diameter: 1 mm. Aspect ratio: min. 4:1 (0.4 mm x 1.6 mm (15 mil x 62 mil) substrate thickness). Copper layer: 35 μm (1.4 mil). Through-hole plating: 20 μm – 70 μm (0.8 mil – 2.8 mil)

Technical Specifications: LPKF ProConduct

<table>
<thead>
<tr>
<th>Part no.</th>
<th>115790</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. material size</td>
<td>229 mm x 305 mm (9” x 12”)</td>
</tr>
<tr>
<td>Min. hole diameter</td>
<td>0.4 mm (15 mil) up to an aspect ratio of 1:4*</td>
</tr>
<tr>
<td>Number of plated holes</td>
<td>No limit</td>
</tr>
<tr>
<td>Number of layers</td>
<td>4</td>
</tr>
<tr>
<td>Solderability</td>
<td>Reflow soldering 250 °C (482 °F), manual soldering 380 °C (716 °F)</td>
</tr>
<tr>
<td>Base material types</td>
<td>FR4, RF and microwave materials (incl. PTFE-based materials)</td>
</tr>
<tr>
<td>Processing time</td>
<td>Approx. 35 min</td>
</tr>
<tr>
<td>Electric resistance (Hole diameter 0.4 – 1.0 mm at 1.6 mm / 63 mil material thickness)</td>
<td>Average 19.2 mΩ with standard deviation of 7.7 mΩ</td>
</tr>
</tbody>
</table>

* Smaller hole diameters upon request
* Soldering agent recommendation upon request
Technical specifications subject to change.
The LPKF Contac RS and the LPKF MiniContac RS are electroplating systems for professional through-hole platings in PCB prototypes and small batches. The compact desktop design allows it to also be used in labs with limited space. The optional LPKF Reverse Pulse Plating function and formaldehyde-free black-hole technology employed in both systems ensure consistent metallization of through-holes, even with small hole diameters.

The LPKF Contac RS can handle PCBs up to 460 mm x 330 mm (18” x 13”). The system is also equipped for chemical tin-coating. A spray basin with external water supply assists in the PCB cleaning process.

The LPKF MiniContac RS can handle PCBs up to 230 mm x 330 mm (9” x 13”). The system does not require external connections.

- High-quality through-hole plating in your own lab
- Even copper deposit through reverse pulse plating (RPP)
- No special chemical knowledge required
- Chemical tinning with LPKF Contac RS
- Through-hole plating even with small diameters of > 0.2 mm (8 mil)
- Ideal for through-hole plating multilayer-PCBs
**Easy to operate**
The microprocessor-controlled systems feature easy menu-guided operation. An acoustic signal indicates that the process is complete.

**Simple process**
The through-hole plating process starts by cleaning and degreasing the PCB in two baths. This is followed by activation and copper buildup in additional baths. After the final cleaning the PCB is ready for further processing.

The LPKF MiniContac RS only needs four baths. The LPKF Contac RS also features a spray basin and a bath for chemical tin-plating. All baths are easy to change. No special chemical knowledge is required.

**Chemical tin-plating**
The LPKF Contac RS features a bath for chemical tin-plating. Tin-plating protects the through-plated PCB from oxidation and is the ideal primer for the soldering process.

**Advantages of Reverse Pulse Plating**
Both systems offer a process for consistently coating the annular rings with brief current reversals. Please refer to page 109 for additional information.

**Optimized copper build-up**
In the course of product maintenance, the anode plates were optimized. The aim is an even more homogeneous build-up of the copper layers. Systems that have already been delivered can be inexpensively retrofitted.

### Technical Specifications

<table>
<thead>
<tr>
<th>Part no.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10032691</td>
<td>The anode plates were optimized. The goal was to achieve an even more homogeneous copper layer structure.</td>
</tr>
<tr>
<td>120743</td>
<td>Covers the annual supply of electroplating chemicals for Contac RS. Includes 30 l Cleaner 1 10, 30 l Cleaner 2 10, 10 l Activator 3 10, 35 l Copper Plater 400, 0.5 l Shine 400.</td>
</tr>
<tr>
<td>119986</td>
<td>Covers the complete fill of electroplating chemicals for MiniContac RS. Includes 6 l Cleaner 1 10, 5 l Cleaner 210, 4 l Activator 310, 16 l Copper Plater 400 and 0.25 l Shine 400.</td>
</tr>
</tbody>
</table>

All materials can be ordered separately. Please contact your local LPKF representative.
LPKF EasyContac
Manual Through-Hole Plating for Double-Sided PCBs

LPKF EasyContac is a manual system for through-hole plating double-sided PCBs with copper-alloy rivets. Perfect for applications where double-sided soldering is impractical. LPKF EasyContac requires no special tools or chemical baths. The portable tool set includes all the required tools. For additional information on through-hole plating refer to the TechInfo starting on page 107.

**Portable tool set**
All the required utensils are packed in a handy tool box, perfect for service technicians.

- Fast and cost-effective for small projects
- Complete with tools
- Easy to learn

---

**Technical Specifications: LPKF EasyContac**

<table>
<thead>
<tr>
<th>Part no.</th>
<th>110914</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. material size</td>
<td>Unlimited</td>
</tr>
<tr>
<td>Number of layers</td>
<td>2</td>
</tr>
<tr>
<td>Max. contact resistance</td>
<td>10 mΩ</td>
</tr>
<tr>
<td>Environmental compatibility</td>
<td>Excellent</td>
</tr>
<tr>
<td>Through-plated holes/min</td>
<td>2 or 3</td>
</tr>
<tr>
<td>Process reliability</td>
<td>Good</td>
</tr>
<tr>
<td>Base material types</td>
<td>FR4, 1.5 mm (59 mil) thickness</td>
</tr>
</tbody>
</table>

**Quantity**

<table>
<thead>
<tr>
<th>Description</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Automated punch tool with stamp tip A for 0.6 mm (24 mil) and 0.8 mm (32 mil) rivets (inside diameter*)</td>
</tr>
<tr>
<td>1</td>
<td>Stamp tip B for 1.0 mm (40 mil) and 1.2 mm (48 mil) rivets (inside diameter*)</td>
</tr>
<tr>
<td>1</td>
<td>Tweezers</td>
</tr>
<tr>
<td>1</td>
<td>Anvil</td>
</tr>
</tbody>
</table>

**Copper alloy rivets**

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000</td>
<td>0.8 mm (32 mil)</td>
</tr>
<tr>
<td>1000</td>
<td>1.0 mm (40 mil)</td>
</tr>
<tr>
<td>1000</td>
<td>1.2 mm (48 mil)</td>
</tr>
<tr>
<td>1000</td>
<td>1.4 mm (56 mil)</td>
</tr>
</tbody>
</table>

Technical specifications subject to change.

* The inside diameter is 0.2 mm (8 mil) or 0.4 mm (16 mil) smaller than the desired outside diameter.
Multilayers offer additional circuit paths and are a prerequisite for reliable connections in complex circuit layouts on PCBs with high integration densities.

The individual layers are electrically connected by means of via plating. Multilayer boards are connected galvanically through liquid media after activator coating. What functions reliably for vias is challenging for blind vias: The activator accumulates at the bottom of the via and forms a contact resistance to the insulation. The LPKF ViaCleaner removes the activator from the copper layer, whereas the activator layers on the via walls are not removed.

The basin is transparent and is mounted in a tank in the existing LPKF Contac RC / MiniContac RS galvanic via plating units. To avoid additional steps, the board holders on the Contac RS and the MiniContac RS both fit on the ViaCleaner. If there are no existing LPKF galvanic via plating units, the board holders can be ordered separately. A thermometer and a temperature table are available to determine the perfect residence time.

After the activator has been applied and dried, the printed circuit board is moved around in the ViaCleaner solution for 120 to 300 seconds. It is then rinsed and can be copper-plated in the next step.

### Technical Specifications: LPKF ViaCleaner

<table>
<thead>
<tr>
<th>Part no.</th>
<th>10012137</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filling volume</td>
<td>4 l</td>
</tr>
<tr>
<td>Dimensions (W x H x D)</td>
<td>530 mm x 150 mm x 380 mm (20.8” x 5.9” x 14.9”)</td>
</tr>
<tr>
<td>Process temperature</td>
<td>18 °C – 25 °C (64 °F – 77 °F)</td>
</tr>
<tr>
<td>Max. base material size</td>
<td>305 mm x 230 mm (12” x 9”)</td>
</tr>
<tr>
<td>Consumables (included in set)</td>
<td>Chemical set, Part no. 10013451 (ViaCleaner Part I and Part II)</td>
</tr>
</tbody>
</table>
Multilayer PCBs Produced In-House

Shorter and shorter product cycles: Rapid PCB Prototyping is a key factor in developing new products and in their market introduction. Fast and easy prototyping methods determine the success or failure of a new development.

Yet the number of functions to be accommodated on a PCB keeps growing. The high circuit density and the associated high number of circuitries require complex PCB prototypes to be laid out as multilayers, allowing circuits to be arranged over several layers.

A typical PCB multilayer with any number of layers includes:

- PCBs, typically FR4, with the circuits.
- Prepregs, as insulative compound material inserted between the layers.

The different layers must be bonded properly to eliminate pockets of air or impurities. For additional information on the method please refer to the TechInfo starting on page 104.

In multilayer production the electrical connections are created between the individual layers. This requires a through-hole plating method suitable for multilayers, such as LPKF ProConduct – more information starting on page 108.
Typical applications
The classic case is a design with FR4 substrate material and two prepregs.

Rigid-flex
Rigid-flex PCBs are a combination of flexible and rigid PCB sections. In principle they can be processed similarly to multilayers. Achieving professional bonding results in rigid-flex PCBs, unlike bonding rigid multilayers, merely requires an increase in the bonding temperature and pressure.

RF multilayer
RF multilayers are created on special substrate materials and prepregs. RF bonding films and RF prepregs require a higher laminating temperature and pressure compared to FR4-based multilayers.
The LPKF MultiPress S is a desktop system for laminating multilayers in your own lab. The short cycle time of only approx. 90 minutes and simple operation make this system the perfect tool for the reliable production of multilayer prototypes and small batches.

The LPKF MultiPress S bonds complex PCBs with up to eight layers in one pass. Different pressure, temperature and time profiles provide the greatest possible flexibility in material selection and the number of layers.

The prototype quality is no different from those produced by PCB manufacturers – but it only takes a fraction of the time required for an external supplier. The entire process from design and structuring the PCBs all the way to the final bonded and populated product sample can be completed within one business day.

- In-house production of multilayer prototypes and small batches
- Very fast process
- Easy menu navigation via LCD display
- Preset and custom process profiles
- Bonds rigid and flexible materials, RF materials
- Upgradeable to automatic hydraulics
The key in multilayer prototyping
The LPKF MultiPress S bonds multilayer circuits of rigid, rigid-flex and flexible circuit board materials. Even distribution of pressure and up to nine different pressure, temperature and time profiles provide a uniform material bond. Special process profiles can even bond RF materials. Temperatures up to 250 °C are reached within a short period. Efficient heat transmission ensures short cool-down phases, resulting in optimal processing times.

The microprocessor control stores up to nine profiles. Upon request it can also be equipped with a hand pump instead of an automatic press.

Low space requirement
The LPKF MultiPress S with a laminating pressure of up to 286 N/cm² requires a mere 600 mm x 530 mm (23.6” x 20.9”) – to fit any lab. The system can be placed on any surface rated for at least 170 kg (375 lbs). LPKF also offers an optional mobile table for the MultiPress S.

More information about options on page 66.

Technical Specifications: LPKF MultiPress S (* with automatic hydraulics)

<table>
<thead>
<tr>
<th>Part no.</th>
<th>120734 / 120736</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. layout size</td>
<td>200 mm x 275 mm (7.8” x 10.8”)</td>
</tr>
<tr>
<td>Max. laminating area</td>
<td>229 mm x 305 mm (9.0” x 12.0”)</td>
</tr>
<tr>
<td>Max. laminating pressure</td>
<td>286 N/cm² at 229 x 305 mm (9.0” x 12.0”)</td>
</tr>
<tr>
<td>Max. temperature</td>
<td>250 °C (480 °F)</td>
</tr>
<tr>
<td>Max. number of layers</td>
<td>8 (depending on material and layout)</td>
</tr>
<tr>
<td>Pressing time</td>
<td>Approx. 90 min *</td>
</tr>
<tr>
<td>Dimensions (W x H x D)</td>
<td>600 mm x 620 mm x 530 mm (23.6” x 24.4” x 20.9”)</td>
</tr>
<tr>
<td>Weight</td>
<td>170 kg (375 lbs)</td>
</tr>
<tr>
<td>Power supply</td>
<td>230 V, 50/60 Hz, 2.3 kW/2.8 kW 1</td>
</tr>
<tr>
<td>Microprocessor controlled</td>
<td>9 pressure/temperature/time profiles</td>
</tr>
<tr>
<td>Hydraulic unit dimensions (W x H x D)</td>
<td>260 mm x 410 mm x 280 mm (10.4” x 16.2” x 11.0”)</td>
</tr>
<tr>
<td></td>
<td>100 mm x 150 mm x 700 mm (3.9” x 5.9” x 27.6”)</td>
</tr>
<tr>
<td>Hydraulic unit weight</td>
<td>15 kg (33 lbs), 5 kg (11 lbs)</td>
</tr>
<tr>
<td>Base materials</td>
<td>FR4, others upon request, multilayer starter-sets on page 29</td>
</tr>
</tbody>
</table>

* Depending on material compound
* Plus weight of hand pump or automatic hydraulics
  1 with automatic hydraulics

Technical specifications subject to change.
SMT Rapid PCB Prototyping

Once the unassembled PCB is finished there are only a few steps left to an electrically functional, populated product. For these production steps LPKF again offers a powerful, cost-effective and easy-to-implement method.
An Overview

LPKF ProMask and LPKF ProLegend
Simple application of a green solder resist mask to protect the conductor paths during production. ProLegend can be used to apply professional legend print.

LPKF ProtoPrint S
Manual fine-pitch stencil printer for accurately positioning and dispensing solder paste onto PCBs.

LPKF ProtoPlace S
Pick&Place system for accurately positioning SMT components on PCBs – from small chips to large QFPs.

LPKF ProtoFlow S
Reflow oven also suitable for lead-free soldering features a large material size and precisely controlled temperature profile.

LPKF reduces the production time of PCB prototypes to a fraction of the time required when using external suppliers. The finely tuned LPKF tool spectrum allows several full product cycles to be completed in one day – resulting in quicker product introduction.
LPKF ProMask is an easy-to-apply green solder resist mask: easy to use and cost-effective for a professional solder resist application during in-house production. The structured PCB prototypes receive a perfect surface finish for safely soldering SMD or conventional components. The professional surface finish is especially ideal for SMT prototypes with minimal track spacing.

LPKF ProLegend is the easiest method of legend printing, adding logos and labeling PCB prototypes.

- Compact, quick and easy to use
- Protective surface finish and perfect soldering
- Only four simple steps, meaning less training is required
- Professional legend print
- No environmental impact
A special lacquer, initially applied to the entire PCB, is the key component in the LPKF ProMask and LPKF ProLegend. A laser printer prints the layout to be transferred onto a transparency, and a photo-chemical production process transfers it onto the lacquer. See page 112 for an illustration of the process.

**Perfect results for in-house prototyping**
LPKF ProMask protects the conductor paths with a special lacquer and prevents short circuits in PCBs populated with SMD or conventional components.

LPKF ProMask includes all instructions, tools and process materials. All process materials are sealed in sections. No waste requiring special disposal.

**Reliability and quick time-to-market**
In-house Rapid PCB Prototyping speeds up development of electronic circuits from design to prototype, reducing the time-to-market. This avoids delays or high costs associated with external suppliers. All CAD data safely remain in house.

## Technical Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>LPKF ProMask</th>
<th>LPKF ProLegend</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part no.</td>
<td>117072</td>
<td>117584</td>
</tr>
<tr>
<td>Max. material size</td>
<td>229 mm x 305 mm (9” x 12”)</td>
<td></td>
</tr>
<tr>
<td>Max. layout area of image exposor</td>
<td>240 mm x 340 mm (9.5” x 13”)</td>
<td></td>
</tr>
<tr>
<td>Processing time</td>
<td>Approx. 60 min/cycle</td>
<td></td>
</tr>
<tr>
<td>Pad separation</td>
<td>≥0.5 mm (20 mil) fine pitch</td>
<td></td>
</tr>
<tr>
<td>Adhesive strength</td>
<td>Class H and T, test method: IPC-SM-840 C, item 3.5.2.1</td>
<td></td>
</tr>
<tr>
<td>Solder bath resistance</td>
<td>20 s at 265 °C (509 °F), test method: IPC-SM-840 C, item 3.7.2</td>
<td>20 s at 288 °C (550 °F), test method: MIL-P 55 110 D, 20 s at 288 °C (550 °F), test method: UL 94 (lead-free)</td>
</tr>
<tr>
<td>Surface resistance</td>
<td>2 x 10 exp14 Ω, test method: VDE 0303, Part 30, DIN IEC 93</td>
<td></td>
</tr>
<tr>
<td>Moisture resistance and isolation resistance</td>
<td>Class H and T, test method: IPC-SM-840 C, item 3.9.1</td>
<td></td>
</tr>
<tr>
<td>Solving/cleaning agent resistance</td>
<td>IPC-SM-840 C, item 3.9.1 (10 percent alkaline cleaner, isopropanol, monoethanolamine)</td>
<td></td>
</tr>
<tr>
<td>Minimum capital height</td>
<td>2.0 mm (with 1200 dpi laser printer)</td>
<td></td>
</tr>
<tr>
<td>Minimum capital strength</td>
<td>0.1 mm (with 1200 dpi laser printer)</td>
<td></td>
</tr>
<tr>
<td>Hardware requirements</td>
<td>Min. 600 dpi laser printer</td>
<td></td>
</tr>
<tr>
<td>Software requirements</td>
<td>LPKF CircuitPro</td>
<td></td>
</tr>
</tbody>
</table>

Technical specifications subject to change.

**Options**

UV exposure. With use of the artwork the pattern is transferred to the surface of the circuit board.

230/240 V: Part no. 117050
110/120 V: Part no. 117192

Reflow oven. For pre-drying the PCB and hardening the resist.

230/240 V: Part no. 115877

A special lacquer, initially applied to the entire PCB, is the key component in the LPKF ProMask and LPKF ProLegend. A laser printer prints the layout to be transferred onto a transparency, and a photo-chemical production process transfers it onto the lacquer. See page 112 for an illustration of the process.

**Perfect results for in-house prototyping**
LPKF ProMask protects the conductor paths with a special lacquer and prevents short circuits in PCBs populated with SMD or conventional components.

LPKF ProMask includes all instructions, tools and process materials. All process materials are sealed in sections. No waste requiring special disposal.

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## Technical Specifications

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<tr>
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<th>LPKF ProLegend</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part no.</td>
<td>117072</td>
<td>117584</td>
</tr>
<tr>
<td>Max. material size</td>
<td>229 mm x 305 mm (9” x 12”)</td>
<td></td>
</tr>
<tr>
<td>Max. layout area of image exposer</td>
<td>240 mm x 340 mm (9.5” x 13”)</td>
<td></td>
</tr>
<tr>
<td>Processing time</td>
<td>Approx. 60 min/cycle</td>
<td></td>
</tr>
<tr>
<td>Pad separation</td>
<td>≥0.5 mm (20 mil) fine pitch</td>
<td></td>
</tr>
<tr>
<td>Adhesive strength</td>
<td>Class H and T, test method: IPC-SM-840 C, item 3.5.2.1</td>
<td></td>
</tr>
<tr>
<td>Solder bath resistance</td>
<td>20 s at 265 °C (509 °F), test method: IPC-SM-840 C, item 3.7.2</td>
<td>20 s at 288 °C (550 °F), test method: MIL-P 55 110 D, 20 s at 288 °C (550 °F), test method: UL 94 (lead-free)</td>
</tr>
<tr>
<td>Surface resistance</td>
<td>2 x 10 exp14 Ω, test method: VDE 0303, Part 30, DIN IEC 93</td>
<td></td>
</tr>
<tr>
<td>Moisture resistance and isolation resistance</td>
<td>Class H and T, test method: IPC-SM-840 C, item 3.9.1</td>
<td></td>
</tr>
<tr>
<td>Solving/cleaning agent resistance</td>
<td>IPC-SM-840 C, item 3.9.1 (10 percent alkaline cleaner, isopropanol, monoethanolamine)</td>
<td></td>
</tr>
<tr>
<td>Minimum capital height</td>
<td>2.0 mm (with 1200 dpi laser printer)</td>
<td></td>
</tr>
<tr>
<td>Minimum capital strength</td>
<td>0.1 mm (with 1200 dpi laser printer)</td>
<td></td>
</tr>
<tr>
<td>Hardware requirements</td>
<td>Min. 600 dpi laser printer</td>
<td></td>
</tr>
<tr>
<td>Software requirements</td>
<td>LPKF CircuitPro</td>
<td></td>
</tr>
</tbody>
</table>

Technical specifications subject to change.

**Options**

UV exposure. With use of the artwork the pattern is transferred to the surface of the circuit board.

230/240 V: Part no. 117050
110/120 V: Part no. 117192

Reflow oven. For pre-drying the PCB and hardening the resist.

230/240 V: Part no. 115877

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**Perfect results for in-house prototyping**
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LPKF ProMask includes all instructions, tools and process materials. All process materials are sealed in sections. No waste requiring special disposal.

**Reliability and quick time-to-market**
In-house Rapid PCB Prototyping speeds up development of electronic circuits from design to prototype, reducing the time-to-market. This avoids delays or high costs associated with external suppliers. All CAD data safely remain in house.

## Technical Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>LPKF ProMask</th>
<th>LPKF ProLegend</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part no.</td>
<td>117072</td>
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</tr>
<tr>
<td>Max. material size</td>
<td>229 mm x 305 mm (9” x 12”)</td>
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</tr>
<tr>
<td>Processing time</td>
<td>Approx. 60 min/cycle</td>
<td></td>
</tr>
<tr>
<td>Pad separation</td>
<td>≥0.5 mm (20 mil) fine pitch</td>
<td></td>
</tr>
<tr>
<td>Adhesive strength</td>
<td>Class H and T, test method: IPC-SM-840 C, item 3.5.2.1</td>
<td></td>
</tr>
<tr>
<td>Solder bath resistance</td>
<td>20 s at 265 °C (509 °F), test method: IPC-SM-840 C, item 3.7.2</td>
<td>20 s at 288 °C (550 °F), test method: MIL-P 55 110 D, 20 s at 288 °C (550 °F), test method: UL 94 (lead-free)</td>
</tr>
<tr>
<td>Surface resistance</td>
<td>2 x 10 exp14 Ω, test method: VDE 0303, Part 30, DIN IEC 93</td>
<td></td>
</tr>
<tr>
<td>Moisture resistance and isolation resistance</td>
<td>Class H and T, test method: IPC-SM-840 C, item 3.9.1</td>
<td></td>
</tr>
<tr>
<td>Solving/cleaning agent resistance</td>
<td>IPC-SM-840 C, item 3.9.1 (10 percent alkaline cleaner, isopropanol, monoethanolamine)</td>
<td></td>
</tr>
<tr>
<td>Minimum capital height</td>
<td>2.0 mm (with 1200 dpi laser printer)</td>
<td></td>
</tr>
<tr>
<td>Minimum capital strength</td>
<td>0.1 mm (with 1200 dpi laser printer)</td>
<td></td>
</tr>
<tr>
<td>Hardware requirements</td>
<td>Min. 600 dpi laser printer</td>
<td></td>
</tr>
<tr>
<td>Software requirements</td>
<td>LPKF CircuitPro</td>
<td></td>
</tr>
</tbody>
</table>

Technical specifications subject to change.

**Options**

UV exposure. With use of the artwork the pattern is transferred to the surface of the circuit board.

230/240 V: Part no. 117050
110/120 V: Part no. 117192

Reflow oven. For pre-drying the PCB and hardening the resist.

230/240 V: Part no. 115877
LPKF ProtoPrint S and ProtoPrint S RP
Solder Paste Printers

The LPKF ProtoPrint S is available in two versions: ProtoPrint S for printing with stainless steel stencils, ProtoPrint S RP for polyimide stencils.

When populating PCBs with tiny SMD components the developer relies on an accurate solder paste application. Large numbers of solder deposits are most easily and quickly applied by stencil print. The ProtoPrint S LPKF provides an accurate manual stencil print for SMT prototypes and small batches.

The superior positioning accuracy, ease of use and usability of milled polyimide stencils are impressive. The SMD fine-pitch print, accurate parallel separation of stencil and PCB and simple stencil frame clamping guarantee a state-of-the-art stencil print. Before the PCBs are produced a test film is printed to easily verify the expected print result and allow fine-tuning.

The LPKF ProtoPrint S features an LPKF ZelFlex frame but is also compatible with many other stencil frames.

The LPKF ProtoPrint S RP features an LPKF ZelFlex frame with adapter for directly inserting size DIN A4 polyimide stencils. The polyimide stencils can be produced on an LPKF ProtoMat.

- SMD fine-pitch print to 0.3 mm
- Parallel stencil separation
- Prints assembled double-sided PCBs
- Compatible with many stencil frames
- Test film print
- Screen printing, applying adhesives
- Optional vacuum table for securing rigid and flexible PCBs
**SMD fine-pitch print**
The precision multi-dimensional settings (X, Y, Z, distance and rotation of PCB and stencil) via micrometer screws are the basis for outstanding print results. The mechanical resolution up to a grid size of 0.3 mm/12 mil (polyimide stencils 0.65 mm/25 mil) fits in the ultra-fine pitch range. The lever arm developed specifically for speed-controlled parallel separation of PCB and stencil allows the ultra-fine pitch print. The print height can be precisely adjusted with micrometer screws.

**Intelligent nesting pins**
The LPKF ProtoPrint S features freely adjustable PCB nesting pins, allowing the backside of assembled PCBs to be printed. Stencil frames such as the LPKF ZelFlex can easily be set with height- and length-adjustable fixing clamps. Test film printing makes it easy to set up new print jobs.

The LPKF ProtoPrint S RP, unlike the ProtoPrint S, includes a ZelFlex frame with adapter for use with polyimide stencils up to a size of 210 mm x 297 mm (A4).

**Accessories**
The LPKF stencil printers can be upgraded with additional squeegees, mechanical or pneumatic stretching frame and special material feeders. These and other options are shown starting on page 67.

---

### Technical Specifications: LPKF ProtoPrint S and ProtoPrint S RP

<table>
<thead>
<tr>
<th>Specification</th>
<th>LPKF ProtoPrint S</th>
<th>ProtoPrint S RP</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Part no.</strong></td>
<td>127067</td>
<td>127066</td>
</tr>
<tr>
<td><strong>Frame dimensions</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Width to 430 mm (16.9&quot;)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Length adjustable from 420 mm to 520 mm (16.5&quot; to 20.5&quot;)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Height adjustable from 20 mm to 40 mm (0.8&quot; to 1.6&quot;)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Max. print area</strong></td>
<td>260 mm x 330 mm (10.2&quot; x 13&quot;)</td>
<td>164 mm x 230 mm (6.5&quot; x 9.1&quot;)</td>
</tr>
<tr>
<td><strong>Print type</strong></td>
<td>Manual</td>
<td></td>
</tr>
<tr>
<td><strong>Print table adjustment</strong></td>
<td>X and Y ± 10 mm (0.4&quot;, 400 mil), θ ± 5°</td>
<td></td>
</tr>
<tr>
<td><strong>Max. PCB thickness</strong></td>
<td>5 mm (0.2&quot;), optionally thicker</td>
<td></td>
</tr>
<tr>
<td><strong>Frame type</strong></td>
<td>Zelflex QR 362 mm x 480 mm (14.3&quot; x 18.9&quot;)</td>
<td>Zelflex QR 266 mm x 380 mm with adapter (10.5&quot; x 15&quot;)</td>
</tr>
<tr>
<td><strong>Squeegee type</strong></td>
<td>Hand squeegee, rubber, 260 mm (10.2&quot;)</td>
<td>Hand squeegee, metal, 180 mm (7&quot;)</td>
</tr>
<tr>
<td><strong>Accuracy (machine)</strong></td>
<td>± 0.025 mm (± 1 mil)</td>
<td></td>
</tr>
<tr>
<td><strong>Double-sided print</strong></td>
<td>Max. component height 15 mm (0.59&quot;)</td>
<td></td>
</tr>
<tr>
<td><strong>Dimensions (W x H x D)</strong></td>
<td>850 mm x 180 mm x 530 mm (33.4&quot; x 7.1&quot; x 20.9&quot;)</td>
<td></td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>30 kg (66 lbs)</td>
<td></td>
</tr>
<tr>
<td><strong>Operating conditions</strong></td>
<td>Temperature: 15 – 35 °C (59 – 95 °F); humidity: 30 – 80 %</td>
<td></td>
</tr>
</tbody>
</table>

Technical specifications subject to change.
Populating PCBs with tiny components requires very steady hands—or the help of an assembly system. The LPKF ProtoPlace S is a manual, ergonomic Pick&Place system for professional SMT assembly. The menu-guided navigation and LCD display virtually eliminate the need for training.

The optional camera system with color screen supports the operator in positioning components with precision. For accurately placing complex SMD components, the X, Y and Z direction can be locked in on the manipulator. The PCB can then be fine-tuned using micrometer screws. Pneumatics then securely and accurately lower the component.

- Accurate assembly of fine-pitch components
- Pneumatic component placement
- Built-in adhesive and soldering paste dispenser
- Microprocessor control
- Optional camera system to assist with positioning components
- Various feeders available
- Optional vacuum table for flexible PCBs
Many contacts, many functions
Ensuring each contact on complex SMT components meets its matching position on the PCB requires precision. The LPKF ProtoPlace S picks electronic components from a feeder or component tray via vacuum. After the initial manual positioning fine adjustments are made via the micrometer screws. Finally, the vacuum needle places the component in exactly the desired location.

In addition to assembly the ProtoPlace S can also be used as a dispenser for soldering paste, adhesive and additives.

Accessories
The ProtoPlace S can be upgraded with optional equipment. A vacuum table, a components turntable with up to 90 component bins, stick and roller feeder and a feeder carrier are available as upgrades. The micro-camera and an LCD monitor are useful during fine-pitch assembly, while a compressor and air pressure regulator ensure the pressure required for dispensing. A description of the various options and accessories can be found starting on page 68.

### Technical Specifications: LPKF ProtoPlace S

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part no.</td>
<td>126979</td>
</tr>
<tr>
<td>Max. PCB size</td>
<td>297 mm x 420 mm (11.8” x 16.5”)</td>
</tr>
<tr>
<td>Min. component size</td>
<td>0201 chip components</td>
</tr>
<tr>
<td>Pulse/pause duration</td>
<td>0.1 – 9 s / 0.1 – 2 s</td>
</tr>
<tr>
<td>Dosing quantity</td>
<td>Min. 0.2 μLiter</td>
</tr>
<tr>
<td>Component turntable position</td>
<td>Rear</td>
</tr>
<tr>
<td>Feeder position</td>
<td>Left</td>
</tr>
<tr>
<td>Adjustable air pressure</td>
<td>0.1 – 4 bar (1.4 – 58 psi)</td>
</tr>
<tr>
<td>Vacuum</td>
<td>Max. 0.8 bar (11.6 psi)</td>
</tr>
<tr>
<td>Weight</td>
<td>29 kg (64 lbs) depending on accessories</td>
</tr>
<tr>
<td>Dimensions (W x H x D) (with all feeders and turntable)</td>
<td>1000 mm x 500 mm x 900 mm (40” x 20” x 35”)</td>
</tr>
<tr>
<td>Dimensions (W x H x D) (machine only)</td>
<td>760 mm x 250 mm x 760 mm (30” x 10” x 30”)</td>
</tr>
<tr>
<td>Operating conditions</td>
<td>Temperature: 15 – 35 °C, (59 – 95 °F); humidity: 30 – 80 %</td>
</tr>
<tr>
<td>Compressed air supply</td>
<td>8 bar (116 psi), min. 50 l/min (1.76 cfm), unlubricated, waterless</td>
</tr>
<tr>
<td>Power supply</td>
<td>115/230 V, 50–60 Hz, 10 W</td>
</tr>
</tbody>
</table>

Technical specifications subject to change.
Modern electronics layouts increasingly rely on complex built-in components with many I/O connections such as microprocessors, DSPs and FPGAs. With these components the number of external contacts can reach four digits. These connections are typically in form of BGAs, combining high connection density with excellent manageability.

A visual inspection of the contact areas is hardly realistic and x-ray inspection costly: accurate placement gains importance.

The LPKF ProtoPlace BGA will accurately assemble BGA components, CSPs or flip-chip components. The system can be used in development labs just as well as for producing custom layouts or small batches.

- Semi-automated BGA, uBGA, PLCC and QFP component placement sized 5 x 5 mm to 45 x 45 mm
- Granite-based
- Air cushioned work table
- Optical position monitoring
Assembling components with concealed pins
Special optics and adjustable, two-colored lighting allow the PCB pads and pins to simultaneously be viewed and positioned on the component.

The rough and fine adjustments are made on an air cushioned table with micrometer screws.

Once the component is aligned it is automatically placed with just a single push of a button.

Options

Vacuum table
Vacuum table for securing flexible or rigid PCBs with ease. The vacuum table is compatible with the LPKF ProtoPrint S and LPKF ProtoPlace S. See also page 67 for details.

MicroBGA
This retrofit option assists in placing the smallest components with a pitch of 0.25 mm/0.50 mm and a size of approx. 2 x 2 mm (0.08” x 0.08”). The set includes a micro pipette and optical converters.

Technical Specifications: LPKF ProtoPlace BGA

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part no.</td>
<td>126979</td>
</tr>
<tr>
<td>Max. PCB size</td>
<td>229 mm x 305 mm (9.0” x 12.0”)</td>
</tr>
<tr>
<td>Max. size of view area</td>
<td>50 mm x 50 mm (2” x 2”)</td>
</tr>
<tr>
<td>Min. size of view area</td>
<td>8 mm x 8 mm (0.3” x 0.3”)</td>
</tr>
<tr>
<td>Max. size of view area – MicroBGA option</td>
<td>22 mm x 22 mm (0.9” x 0.9”)</td>
</tr>
<tr>
<td>Min. size of view area – MicroBGA option</td>
<td>4 x 4 mm (0.2” x 0.2”)</td>
</tr>
<tr>
<td>Pitch (QFP)</td>
<td>0.3 mm (12 mil)</td>
</tr>
<tr>
<td>Placement accuracy</td>
<td>± 50 μm (± 2 mil)</td>
</tr>
<tr>
<td>Power supply</td>
<td>90 – 250 V, 50 – 60 Hz, 25 W</td>
</tr>
<tr>
<td>Compressed air supply</td>
<td>6 bar (87 psi), min. 5 l/min (0.18 cfm), oil-free</td>
</tr>
<tr>
<td>Dimensions (W x H x D)</td>
<td>600 mm x 550 mm x 435 mm (23.6” x 21.7” x 17.1”)</td>
</tr>
<tr>
<td>Weight</td>
<td>60 kg (132 lbs)</td>
</tr>
</tbody>
</table>

Technical specifications subject to change.
The compact convection oven LPKF ProtoFlow S is perfect for lead-free, RoHS compliant reflow soldering. The large motorized drawer automatically opens for cooling the PCB. The special MultiZone function allows the soldering process to be broken down into five separate phases, each featuring its own temperature profile. Three internal temperature sensors ensure even and precisely controlled heat distribution across the entire PCB surface. The LPKF ProtoFlow S also cures adhesives and conductive polymers.

The LPKF ProtoFlow convinces in SMD reflow soldering, curing conductive through-plating paste and other thermal processes requiring accurate control. The LPKF ProtoFlow S/N2 with controlled inert gas function (nitrogen) significantly reduces oxidation during the soldering process, optimizing the soldered connections.

- RoHS compliant lead-free reflow soldering
- Simple menu navigation via LCD display and arrow keys
- Preprogrammed and custom reflow profiles
- Process control and analysis via USB port
- Motorized drawer for automatic cool-off after soldering
- Model with program-controlled inert gas supply to reduce oxidation
- Additional temperature sensors optional
Ease of use and powerful
All parameters such as temperature, processing time and cool-off can easily be set with the arrow keys and LCD display. The attuned parameters can be stored as custom profiles.

The lighted process chamber and a front window allow a visual inspection of the reflow process. USB connectivity and included system software LPKF FlowShow allow it to be controlled via PC. It can save profiles and record temperature profiles in real time – even data from the four (optional) temperature sensors which can be placed anywhere.

<table>
<thead>
<tr>
<th>Technical Specifications</th>
<th>LPKF ProtoFlow S</th>
<th>LPKF ProtoFlow S/N2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part no.</td>
<td>126978</td>
<td>126977</td>
</tr>
<tr>
<td>Max. PCB size</td>
<td>230 mm x 305 mm (9&quot; x 12&quot;)</td>
<td></td>
</tr>
<tr>
<td>Max. preheat temperature/time</td>
<td>220 °C (428 °F), 999 s</td>
<td></td>
</tr>
<tr>
<td>Max. reflow temperature/time</td>
<td>320 °C (608 °F), 600 s</td>
<td></td>
</tr>
<tr>
<td>Long thermal treatment: temperature/time</td>
<td>220 °C (428 °F), 64 h</td>
<td></td>
</tr>
<tr>
<td>Temperature stabilizing time</td>
<td>&lt;5 min</td>
<td></td>
</tr>
<tr>
<td>PCB cooling</td>
<td>Two fans, adjustable speed, mounted on base</td>
<td></td>
</tr>
<tr>
<td>Power supply</td>
<td>230 V, 50–60 Hz, single-phase</td>
<td></td>
</tr>
<tr>
<td>Max. power consumption</td>
<td>3.2 kW</td>
<td></td>
</tr>
<tr>
<td>Dimensions (W x H x D)</td>
<td>647 mm x 315 mm x 450 mm (25.5&quot; x 12.4&quot; x 17.7&quot;)</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>22 kg (48.5 lbs)</td>
<td></td>
</tr>
<tr>
<td>Operating conditions</td>
<td>Temperature: 15–30 °C (59–95 °F)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Humidity: 30–80 %</td>
<td></td>
</tr>
<tr>
<td>Nitrogen pressure</td>
<td>–</td>
<td>2–8 bar (29–116 psi)</td>
</tr>
<tr>
<td>Nitrogen flow rate</td>
<td>–</td>
<td>0–730 l/h (0–26 cfm)</td>
</tr>
<tr>
<td>Software requirements</td>
<td>Windows 7 or higher, USB 2.0</td>
<td></td>
</tr>
</tbody>
</table>

Technical specifications subject to change.
Economical Solutions for SMT Prototyping
The LPKF E Series

Quality at an affordable price. The LPKF E series provides three options for efficient prototyping and small batch production: the stencil printer LPKF ProtoPrint E, LPKF ProtoPlace E for manual PCB assembly, and the LPKF ProtoFlow E convection oven. The three systems feature all the key functions and a maximum material size of up to 160 mm x 200 mm. Along with the LPKF ProtoMat E33 these three systems are an especially economic solution for professional Rapid PCB Prototyping in LPKF quality.

- Compact and ergonomic
- Super economical
- For prototypes and small batches
- Great for education
LPKF ProtoPrint E
The LPKF ProtoPrint E is an inexpensive SMT stencil printer for metal and polyimide stencils. A double-sided quick-clamp frame for frameless stencils (Zelflex QR) is included.

LPKF ProtoPlace E
This manual, vacuum-assisted Pick&Place system is designed for components up to 0603 format, SO-ICs or smaller QFPs. The LPKF ProtoPlace E features 14 antistatic component bins.

LPKF ProtoFlow E
The LPKF ProtoFlow E convection oven offers reliable reflow soldering across the entire PCB, including lead-free solder materials. Its temperature limit isn’t reached until 320 °C (608 °F). The reflow oven with a max. material size of 160 x 200 millimeters (6.3” x 8”) is perfectly matched to the LPKF ProtoPrint E. A drawer window offers a view of the lighted process chamber, and the USB connection allows the LPKF ProtoFlow E to also be programmed from a PC for faster and easier process analysis.

### Technical Specifications: LPKF E Series

<table>
<thead>
<tr>
<th>Specification</th>
<th>LPKF E Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. PCB size</td>
<td>160 mm x 200 mm (6.3” x 8”)</td>
</tr>
<tr>
<td>PCB thickness</td>
<td>0.5 mm – 3 mm (12 – 80 mil)</td>
</tr>
<tr>
<td>Operating conditions</td>
<td>Temperature: 15 – 30 °C (59 – 86 °F), humidity: 30 – 80 %</td>
</tr>
</tbody>
</table>

### Technical Specifications: LPKF ProtoPrint E

<table>
<thead>
<tr>
<th>Specification</th>
<th>LPKF ProtoPrint E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part no.</td>
<td>127056</td>
</tr>
<tr>
<td>Frame type</td>
<td>Zelflex QR 266 mm x 380 mm (10.5” x 15”) (part of the system)</td>
</tr>
<tr>
<td>Film size (max.)</td>
<td>214 mm x 310 mm (8.4” x 12.2”)</td>
</tr>
<tr>
<td>Print type</td>
<td>Manual, 220 mm (8.7”)</td>
</tr>
<tr>
<td>Squeegee type</td>
<td>Metall, 180 mm (7.1”), (included)</td>
</tr>
<tr>
<td>Printer table adjustment</td>
<td>X and Y ± 5 mm (0.2”), ± Ø 5°</td>
</tr>
<tr>
<td>Min. grid size</td>
<td>0.625 mm (25 mils)</td>
</tr>
<tr>
<td>Dimensions (W x H x D)</td>
<td>270 mm x 115 mm x 470 mm (10.6” x 4.5” x 18.5”)</td>
</tr>
<tr>
<td>Weight</td>
<td>8 kg (17.6 lbs)</td>
</tr>
</tbody>
</table>

### Technical Specifications: LPKF ProtoPlace E

<table>
<thead>
<tr>
<th>Specification</th>
<th>LPKF ProtoPlace E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part no.</td>
<td>127055</td>
</tr>
<tr>
<td>Min. component size</td>
<td>0603, mini-melf, SOIC, SOT, QFP44 (0.8 mm pitch)</td>
</tr>
<tr>
<td>Power supply (vacuum pump)</td>
<td>230 V, 50 – 60 Hz, 6 VA</td>
</tr>
<tr>
<td>Dimensions (W x H x D)</td>
<td>485 mm x 80 mm x 280 mm (19.1” x 3.1” x 11”)</td>
</tr>
<tr>
<td>Weight</td>
<td>5.8 kg (12.8 lbs)</td>
</tr>
</tbody>
</table>

### Technical Specifications: LPKF ProtoFlow E

<table>
<thead>
<tr>
<th>Specification</th>
<th>LPKF ProtoFlow E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part no.</td>
<td>10023178</td>
</tr>
<tr>
<td>Max. preheat temperature/time</td>
<td>220 °C (428 °F), 999 s</td>
</tr>
<tr>
<td>Max. reflow temperature/time</td>
<td>320 °C (608 °F), 600 s</td>
</tr>
<tr>
<td>Long thermal treatment: temperature/time</td>
<td>220 °C (428 °F), 64 h</td>
</tr>
<tr>
<td>Temperature stabilizing time</td>
<td>&lt; 5 min</td>
</tr>
<tr>
<td>Power supply</td>
<td>Single-phase 220 – 240 V, 50 – 60 Hz, 1650 W (max.)</td>
</tr>
<tr>
<td>Dimensions (W x H x D)</td>
<td>400 mm x 280 mm x 380 mm (15.7” x 11” x 14.7”)</td>
</tr>
<tr>
<td>Weight</td>
<td>18 kg (40 lbs)</td>
</tr>
</tbody>
</table>

Technical specifications subject to change.
Additional Options for Through-Hole Plating, Multilayer Production and SMT Prototyping

All systems and methods are delivered to the customer complete with sufficient basic supplies. Additional options open the door to special application areas. Here is a selection:

**Accessories for through-hole plating with LPKF ProConduct**

**Convection oven** (Part no. 115877)
The convection oven is used for curing the ProConduct paste, pre-drying the PCB for solder resist and curing the solder resist/labeling, in about 30 minutes. With timer and precise temperature control.

**Vacuum table** (Part no. 115878)
Vacuum table developed specifically for the ProConduct system for extracting excess paste prior to the curing process.

**Dust extractor** (Part no. 1003243)
The dust extractor ensures a consistent vacuum across the entire vacuum table.

**Accessories for bonding multilayers with the LPKF MultiPress S**

**Rolling table** (Part no. 107050)
A rolling table with sturdy casters specifically for the MultiPress S.

**Automatic hydraulics upgrade** (Part no. 120744)
The automatic hydraulic unit is an extension of the MultiPress S.
Accessories for the LPKF ProMask and LPKF ProLegend

**UV exposors**
230/240 V: Part no. 117050
110/120 V: Part no. 117192
Transfers the transparency master onto the PCB in about 30 seconds.

**LPKF ProMask consumables set** (Part no. 117108)
Includes ProMask solder resist, developer, conditioner, laser printer film.

**LPKF ProLegend consumables set** (Part no. 117564)
Includes ProLegend labeling paint, developer, conditioner, laser printer film.

**Convection oven** (Part no. 115877)
See page 66.

Accessories for LPKF ProtoPrint S/ProtoPrint S RP

**Vacuum table** (Part no. 119684)
The vacuum table secures any PCB type from rigid to flexible, regardless of their thickness. It can be transferred between systems without breaking the vacuum. An optional ceramic slab (Part no. 125021) allows the vacuum table to also be used for the subsequent reflow process.

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. material size</td>
<td>229 mm x 279 mm (9” x 11”)</td>
</tr>
<tr>
<td>Max. compressed air</td>
<td>7 bar (102 psi)</td>
</tr>
<tr>
<td>Compressed air supply</td>
<td>1.7 – 6 bar (24.7 – 87 psi), 0.3 – 0.79 l/s</td>
</tr>
</tbody>
</table>

Technical specifications subject to change.

**Magnetic edge support**
Magnetic edge support (4 pieces) Part no. 126507
Magnetic support pin (4 pieces) Part no. 128946
Positioning pin (4 pieces) Part no. 128947

**Mechanical stretching frame**
ZelFlex QR 362x480, double-sided (included with ProtoPrint S).
ZelFlex QR 266x380, double-sided (included with ProtoPrint S RP).
**Continued: Accessories for LPKF ProtoPrint S/ProtoPrint S RP**

**Pneumatic stretching frame** (Part no. 127094)
Zelflex Z4P 406 x 508 x 25 mm slim, four-sided
(print area 306 x 408 mm [12”x16.1”])

**Squeegee**
Various squeegees for applying solder paste.
- Hand-held squeegee, rubber, 180 mm (7”): Part no. 10023549
- Hand-held squeegee, rubber*, 260 mm (10.2”): Part no. 108140
- Hand-held squeegee, metal**, 180 mm (7”): Part no. 10023958
- Hand-held squeegee, metal, 260 mm (10.2”): Part no. 124870
- Hand-held squeegee, Permalex, 180 mm (7”): Part no. 10023550
- Hand-held squeegee, Permalex, 260 mm (10.2”): Part no. 122257

* included with LPKF ProtoPrint S.
** included with LPKF ProtoPrint S RP.

**Test print film** (Part no. 115632)
Test print film makes setting up new print jobs easier and quicker.

**Polyimide film** (Part no. 108321)
Set (10 sheets, 210 x 297 mm (8.3” x 11.7”), 0.125 mm (5 mil) thick)

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**Accessories for SMT assembly with the LPKF ProtoPlace S**

**Micro-camera** (Part no. 115040)
The micro-camera is mounted directly to the manipulator. The optional color monitor shows an enlarged view of the component placement. The vision system effectively supports users in placing fine-pitch components.

**LCD color monitor** (Part no. 119777)
The LCD monitor displays the image transmitted by the optional camera with detailed accuracy, allowing the smallest of components to be positioned accurately.

**Compressor** (Part no. 10032687)
The compressor with 24-liter pressure tank is very quiet (40 dB) and provides a air pressure of 8 bar (116 psi) and a volume of 50 l/min (1.8 cfm).
Continued: Accessories for SMT assembly with the LPKF ProtoPlace S

Air pressure regulator (Part no. 124919)
Air pressure regulator with water trap and 5 μm particle filter mounts to the side of the ProtoPlace S.

Motorized components turntable
The motorized carousel significantly accelerates components intake. The components are stored in inscribable bins.
45 component trays: Part no. 114460
75 component trays: Part no. 114461
90 component trays: Part no. 114462

Feeder carrier (Part no. 115590)
The feeder carrier holds up to 12 feeders at a time. Required for optional roller or stick feeders.

Roller feeder
Roller feeders for components of various widths are available for the LPKF ProtoPlace.
Roller feeder 8 mm: Part no. 116004
Roller feeder 12 mm: Part no. 116008
Roller feeder 16 mm: Part no. 116009

Stick feeder
The LPKF ProtoPlace can be used with stick feeders for various components.
S08–S028: Part no. 101356
S08L–S028L: Part no. 101356
PLCC28–PLCC44: Part no. 101357
PLCC52–PLCC84: Part no. 103897

Vacuum table (Part no. 119684)

Reflow soldering accessories for the LPKF ProtoFlow S/ProtoFlow S N2

Temperature indicating device (Part no. 117850)
A freely positionable auxiliary module with four temperature sensors completes the LPKF ProtoFlow S. The temperature sensors detect the precise temperatures of critical components or the PCB in real time. The temperature curves for all four sensors are displayed on the monitor in a temperature/time view and stored for future analysis. The profile recorder requires a PC with USB port as well as standard software (spreadsheet).
**Accessories for ProtoPlace E / ProtoPrint E**

**Magnetic fixing pins**
Set of magnetic fixing pins (Part no. 10015381)
Allows double-sided printing. Set includes:
- Magnetic edge supports (4 pieces)
- Magnetic support pins (4 pieces)
- Magnetic positioning pins (2 pieces)

**Magnetic edge supports (4 pieces)**
(Part no. 126507)

**Magnetic support pins (4 pieces)**
(Part no. 10015383)

**Magnetic positioning pins (2 pieces)**
(Part no. 10015385)
LDS Prototyping – Circuit Tracks in the Third Dimension

Three-dimensional molded interconnect devices save space, weight and costs. LPKF has developed a simple prototyping process with which 3D molded interconnect devices can be produced in-house.

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LPKF ProtoPaint LDS 74
LPKF ProtoLaser 3D 76
LPKF ProtoPlate LDS 78
Information on the LDS Process and Components 80
The LDS Process

Three-dimensional molded interconnect devices are ideal for combining mechanical and electronic functions. The space requirement and weight of these parts are clearly reduced. Injection-molded plastic parts serve as the foundation surface for mounting the circuit tracks. That is also why they are called molded interconnect devices (MIDs).

With MIDs, laser direct structuring (LDS) plays a leading role. Parts that are produced from an additivated plastic are the foundation. The part is inscribed by a laser. The laser process exposes the additive and creates a perfect surface for adhesion of the circuit tracks.

Then a electroless metallization bath builds up the circuit tracks on the structured areas. In this process, circuit track thicknesses of ca. 10 μm are possible; a finish with nickel and gold can follow in the serial process.

LDS technology is already established in automotive, electronic and medical technology.

Laser direct-structured smartphone antennas: LDS parts such as these are common practice for smartphone technology
**LDS Prototyping**

Production of only one or very few parts in the injection molding process is uneconomical and leads to high unit costs. However, the LPKF ProtoPaint LDS spray paint and ProtoLaser 3D system allows for circuitry to be generated on a wider range of materials for a fraction of the development cost.

The ProtoLaser 3D, a compact laboratory system specifically developed for prototyping and ultra-small series production, is now available for laser structuring.

Finally, no chemical knowledge is required for metallization. The LPKF ProtoPlate LDS system is specifically equipped for this task allowing for metallization solutions to be applied to the laser activated material.

### The LDS Prototyping process at a glance

1. Creating the three-dimensional part
2. Painting the part with LPKF ProtoPaint LDS
3. Structuring the circuit tracks with the LPKF ProtoLaser 3D
4. Selective metallization with LPKF ProtoPlate LDS
LPKF ProtoPaint LDS
Spray Coating of 3D Interconnect Devices

The basic idea of the new LDS Prototyping is in coating any part with an activatable surface. Parts can be, for example, plastic parts from 3D printers. After painting, a sufficiently smooth surface is created which allows for continuous metalization.

The LPKF ProtoPaint LDS contains the LDS additives on which the copper layer forms after laser structuring. With the new LPKF ProtoPaint LDS paint, a single coat is sufficient. The paint comes in a spray can and can be applied quickly and easily.

- LDS painting from a spray can
- Easy application
- High covering and filling power
To activate the paint, the lower cap is removed and the key ring is attached and turned a few times. After thorough shaking, the paint is ready to use. LPKF ProtoPaint LDS remains ready to use for approximately four hours after activation.

Usually one thorough cross-coat is sufficient for coating. Then the part should be dried for at least 180 minutes at a maximum of 70 °C (160 °F) in a circulating air oven. Good cross-linkage of the paint surface and good hardening are the preconditions for reliable metallization.

For additional information see TechInfo starting on page 120.

### Technical Specifications: LPKF ProtoPaint LDS

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part no.</td>
<td>10029743</td>
</tr>
<tr>
<td>Color of the paint</td>
<td>Black</td>
</tr>
<tr>
<td>Shelf life or storage</td>
<td>Unopened, up to one year</td>
</tr>
<tr>
<td>Storage conditions</td>
<td>At 5 °C to 25 °C (41 °F to 77 °F), in dry storage</td>
</tr>
<tr>
<td>Processing temperature</td>
<td>20 °C to 24 °C (68 °F to 75 °F), room temperature</td>
</tr>
<tr>
<td>Time for becoming touch-dry</td>
<td>Approx. 30 minutes</td>
</tr>
<tr>
<td>Drying time</td>
<td>3 hours at 70 °C (160 °F)</td>
</tr>
<tr>
<td>Spraying distance</td>
<td>15 to 20 cm (6” to 8”)</td>
</tr>
<tr>
<td>Relative air humidity when drying</td>
<td>≥ 15 % at 50 °C (122 °F)</td>
</tr>
<tr>
<td>Wet layer thickness</td>
<td>Approx. 60 μm (2.4 mil) in 2 to 3 layers</td>
</tr>
<tr>
<td>Dry layer thickness</td>
<td>Approx. 20 – 25 μm (0.8 – 1 mil) in 2 to 3 layers</td>
</tr>
</tbody>
</table>

Technical specifications subject to change.
LPKF is presenting a completely new laser system for 3D laser structuring. It is based on the proven ProtoLaser product line and is equipped with a laser optic system which is also used with LDS production systems. The LPKF ProtoLaser 3D requires standard outlet power and a laser rated vacuum/exhaust unit. It has a height-adjustable work platform for structuring parts of different dimensions. The working range is 300 mm x 300 mm x 200 mm (11.8” x 11.8” x 7.9”) and the scanning field is 100 mm x 100 mm x 40 mm (3.9” x 3.9” x 1.6”).

- Compact LDS laboratory system
- Simple part fixturing
- Included vision system and pilot laser

- Compact, flexible and economical
- Vision system supports placement of parts
- Large movable work platform
The ProtoLaser 3D is designed for prototyping and ultra-small series production of LDS-painted plastic parts or plastic parts produced with LDS plastics. Utilizing the sturdy construction and form of previous ProtoLaser models, manufacturing is simplified and laser performance is highly reliable. The 500 mm x 500 mm (19.7” x 19.7”) work table can be moved 200 mm along the Z-axis.

Simple part set-up
A pilot laser and an advanced vision system help with material set-up. The laser optics of the ProtoLaser 3D correspond to those of the LDS production systems. The ProtoLaser 3D imports data from the common layout programs and calculates the required laser paths within the included LPKF CircuitPro 3D CAM software.

For laser activation, simple inexpensive mounting of parts is sufficient, as there are no mechanical stresses. The vision system detects fiducials or contours of the parts which facilitates alignment and structuring in different positions.

For additional information see TechInfo starting on page 120.

<table>
<thead>
<tr>
<th>Technical Specifications: LPKF ProtoLaser 3D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part no.</td>
</tr>
<tr>
<td>10032807</td>
</tr>
<tr>
<td>Structuring area (X x Y x Z)</td>
</tr>
<tr>
<td>100 mm x 100 mm x 40 mm (3.9” x 3.9” x 1.6”)</td>
</tr>
<tr>
<td>Max. material size (X x Y x Z)</td>
</tr>
<tr>
<td>300 mm x 300 mm x 130 mm (11.8” x 11.8” x 5.1”)</td>
</tr>
<tr>
<td>Fixturing base plate (X x Y)</td>
</tr>
<tr>
<td>500 mm x 500 mm (19.7” x 19.7”)</td>
</tr>
<tr>
<td>Z travel of the base plate</td>
</tr>
<tr>
<td>200 mm (7.8”), software controlled</td>
</tr>
<tr>
<td>Accuracy*</td>
</tr>
<tr>
<td>± 25 μm (1 mil)</td>
</tr>
<tr>
<td>Laser wave length</td>
</tr>
<tr>
<td>IR range</td>
</tr>
<tr>
<td>Laser pulse frequency</td>
</tr>
<tr>
<td>10 – 100 kHz</td>
</tr>
<tr>
<td>3D structuring speed</td>
</tr>
<tr>
<td>1 000 mm/s (39.4”/s) a</td>
</tr>
<tr>
<td>Diameter of focused laser beam</td>
</tr>
<tr>
<td>50 μm ± 5 μm (1.7 mil ± 0.2 mil)</td>
</tr>
<tr>
<td>Software</td>
</tr>
<tr>
<td>LPKF CircuitPro 3D (included)</td>
</tr>
<tr>
<td>Features</td>
</tr>
<tr>
<td>Vision system in the optical axis of the laser beam with LED illumination, automatic suction control, controlled filter</td>
</tr>
<tr>
<td>System dimensions (W x H x D) incl. open hood</td>
</tr>
<tr>
<td>880 mm x 1 820 mm x 720 mm (34.6” x 71.7” x 28.3”), height with open hood</td>
</tr>
<tr>
<td>Weight</td>
</tr>
<tr>
<td>300 kg (661.4 lbs), without exhaust unit</td>
</tr>
<tr>
<td>Operating conditions</td>
</tr>
<tr>
<td>Power supply</td>
</tr>
<tr>
<td>110/230 V, 50/60 Hz, 1.25 kW</td>
</tr>
<tr>
<td>Ambient temperature</td>
</tr>
<tr>
<td>22 °C ± 2 °C (71.6 °F ± 4 °F)</td>
</tr>
<tr>
<td>Humidity</td>
</tr>
<tr>
<td>&lt;60 % non-condensing</td>
</tr>
<tr>
<td>Cooling</td>
</tr>
<tr>
<td>Air-cooled (internal cooling cycle)</td>
</tr>
<tr>
<td>Hardware and software requirements</td>
</tr>
<tr>
<td>Internal PC, Windows 7, 1 x external USB, 1 x internal USB, 1 x DVI (included)</td>
</tr>
<tr>
<td>Required accessories</td>
</tr>
<tr>
<td>Laser rated vacuum/exhaust unit</td>
</tr>
</tbody>
</table>

* Calibrated scanfield
* Depending on material and laser beam parameters

Technical specifications subject to change.
For metallization, LPKF is introducing a ready-to-use solution for which no chemical knowledge is required. LPKF ProtoPlate LDS achieves electroless metallization of structured LDS parts.

**Closed system**

The foundation for the metallization process is the ProtoPlate LDS system for process control (system enclosure, heating, beaker and magnetic stirrer) and a combination of bath chemicals, LPKF ProtoPlate CU. The bath chemicals are already portioned and consecutively numbered according to the order in which they are to be dosed.

- No chemical knowledge required
- Metallization in four easy steps
- Production-level layer thicknesses

Layer thickness depends on exposure time
Four easy steps to metallization

The base metallization is poured from the canister into a beaker and then heated to the working temperature of ca. 44 °C (110 °F). An activator solution that is also portioned in advance starts the process.

The parts are then immersed in the bath. The thickness of the copper layer, in the practically relevant range of 3 μm to 10 μm, primarily depends on the dwell time.

After metallization, the consumed bath chemicals are put back into the canister, marked with the included label and can then be easily disposed.

For additional information see TechInfo starting on page 120.

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Technical specifications: LPKF ProtoPlate LDS

<table>
<thead>
<tr>
<th>Part no.</th>
<th>10029183 (230 V), 10029184 (110 V)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enclosure size (W/H/D)</td>
<td>413 mm x 706 mm x 479 mm (16&quot; x 28&quot; x 19&quot;)</td>
</tr>
<tr>
<td>Weight</td>
<td>23 kg</td>
</tr>
<tr>
<td>Power supply</td>
<td>230 V AC, 50 Hz / 110 V AC, 60 Hz</td>
</tr>
<tr>
<td>Power input</td>
<td>600 VA</td>
</tr>
<tr>
<td>Ambient temperature</td>
<td>20 °C to 24 °C (68 °F to 75 °F), room temperature</td>
</tr>
<tr>
<td>Chemical set CU*</td>
<td></td>
</tr>
<tr>
<td>Shelf life or storage of chemicals</td>
<td>Can be stored unopened for one year</td>
</tr>
<tr>
<td>Storage temperature of chemicals</td>
<td>5 °C to 25 °C (41 °F to 77 °F), dry</td>
</tr>
</tbody>
</table>

* For further details, see chemical safety data sheets and user manual
Technical specifications subject to change.
LDS prototyping with the LPKF ProtoLaser 3D, ProtoPaint and ProtoPlate processes were designed to improve development capabilities within your lab. Allowing engineers to work with materials and in volumes needed for R&D and verify designs which are easily repeated in a high volume production capacity. LPKF supports prospective customers with extensive LDS design guidelines and comprehensive technical papers. The complete process, available systems, tested plastics, latest developments and practical examples are all available for review.

Support documents can be downloaded from the LPKF website and can be provided by your LPKF representative.
Customer Testimonials

“The LPKF ProtoMat is small and easy to use. It is very useful to make all kinds of small-series PCBs. And it corresponds fast to design changes!”

Tomokazu Watanabe
DENSO CORPORATION
Japan

“Enercon has been using a ProtoMat S62 for years: as a leading manufacturer of innovative wind power plants, the ProtoMat hardly ever gets a break: we use it to produce various test equipment, but also measuring adapters, receiving devices and signs for wind power plants throughout the world. The materials we use are e.g. plastic, hard paper, aluminum or GRP. The LPKF ProtoMat yields perfect results within short periods.”

Holger Lübben
Enercon GmbH
Aurich, Germany

“When it comes to implementing precision RF designs on ceramic materials, the ProtoLaser S is clearly more advanced than conventional methods. Instead of four weeks we now only need a few hours for our high frequency boards. The outstanding geometric accuracy and clearly laid out controls of the laser system allow us to also produce sophisticated PCBs in small batches or on demand.”

Michael Kuri
Fraunhofer Institute for Applied Solid State Physics
Freiburg, Germany

“Qualified training is the best recipe for a successful start to a career. SICK AG has recognized this and also relies on professional equipment for training. Our training departments feature an LPKF ProtoMat S62. The S62 is constantly in use and has proven to be extremely reliable. Our trainees transform theoretic knowledge into functional printed circuit boards – in the process learning all about prototyping methods.”

Nico Zimmermann
SICK AG
Waldkirch, Germany
Specialist in Micromaterial Processing

Our high-precision milling technology goes all the way back to the company’s beginnings. LPKF developed additional business segments and markets such as automotive, consumer electronics, and medical and solar technology based on precision drives and controls, and the laser as a tool. In addition to sophisticated methods for producing circuit board prototypes and small batches, the company also offers laser systems for micromaterial processing.

Building powerful milling plotters requires a great range of skills. Control systems and precision drive technology laid the foundation, experience and continued enhancements to products and methods account for the rest. LPKF has been dedicated to circuit board prototyping for more than 35 years, and this expertise is built into each milling plotter.

At the end of the 1980s, the laser became an item of interest for industrial production: the laser promised new production forms and technologies. LPKF has delivered on this promise and in 1993 already provided the first laser systems for manufacturing electronics. Ever since, laser technology – at LPKF in the micromachining of materials – has been playing an ever increasing role.
LPKF 3D laser systems are designed specifically for producing three-dimensional interconnect devices (MID). Components combine mechanical and electrical functions in confined spaces. Previous methods for producing MIDs required expensive product-specific tools to create the circuitry on the component. The patented LDS method allows ultra-fine conductive patterns to be transferred right from the layout to the component, using LPKF 3D laser systems.

Soldering paste stencils with LPKF StencilLasers
LPKF is a worldwide leading supplier of StencilLasers featuring groundbreaking technology for producing SMT soldering paste stencils and micro-cutting parts. LPKF StencilLasers are characterized by accuracy, reliability and high capacity. LPKF offers a wide range of machines for any cutting application imaginable, with material thicknesses up to 1000 μm.

LPKF MicroLine UV laser systems for cutting PCBs and cover-layers
LPKF MicroLine UV laser systems are production machines for non-contact contour cutting/depaneling flexible and flex-rigid interconnect devices without any burrs, and for making apertures in cover-layers – with utmost precision and flexibility. Changeover times when switching products are reduced and reworking costs are eliminated.

LPKF MicroLine laser systems are designed for cutting assembled and unassembled circuit boards. User-defined panels can quickly be cut from larger circuit boards without mechanical stress. Electronic components can be positioned closer to the edge and the electronic design engineers benefit from maximum design freedom.
Laser Plastic Welding
Laser plastics welding offers technological and economic advantages compared to conventional plastics welding. The plastics welding division is focused on this innovative technology, supporting users during implementation, and offers systems for stand-alone and in-line manufacturing.

Laser systems for structuring thin film solar modules
Thin film solar modules feature lower production costs and enhanced low-light properties compared to crystalline modules, which is why its market share keeps growing. The Allegro series laser scribing systems with their precision, high output and innovative technological details contribute to the production of increasingly more powerful modules with sinking production costs.

Service for industrial micromaterial processing with the laser
LaserMicronics GmbH offers an extensive service in industrial laser micromaterial processing and process development. The range includes all current LPKF technologies – from process development and process optimization to small or large series production. LaserMicronics GmbH manufactures at the Garbsen and Fürth locations under strict observation of the ISO 9001 quality guidelines.

LaserMicronics provides support in the development of production processes and also uses LDS Prototyping in collaboration with the customers’ developers. Then small and large series production of LDS components can also be done there.
Technical Information

This technical information provides an introduction to the innovative prototyping solutions offered by LPKF. One comprehensive system allows you to manufacture production quality printed circuit boards (PCBs) in house.

It takes only a few hours from the design to the finished prototype, without the design data leaving the company. In addition, the LPKF processes are suitable for in-house production of small series – on demand. LDS Prototyping is an economical and reliable way to produce new products; there is more on the process and the systems starting on page 120.

LPKF prototyping – that means: reliable results and close-to-production product samples in a short time and in an environmentally friendly fashion.

⚠️ This catalog does not replace the manuals for the individual products. Always observe the safety precautions and particularly the statutory regulations.
Structuring PCBs

The LPKF ProtoMat series circuit board plotters set worldwide standards in precision, flexibility and ease of operation. The equipment mills the structure of the printed circuit board on a fully coated substrate. The LPKF circuit board plotters significantly reduce production times of PCB prototypes and therefore the development time of new products. High-speed spindles with speeds ranging from 33 000 – 100 000 rpm, a mechanical resolution of up to 0.25 μm (0.01 mil) as well as a very high repeatability ensure the finest structures are produced even in RF and microwave applications. Multilayer PCBs and the plug-in assembly of electronic components require drill holes.

Even these drill holes are produced by the LPKF ProtoMat systems.

When it comes to extreme precision two laser systems set new standards: the LPKF ProtoLaser S and U3 offer tool-less and non-contact structuring and are already preconfigured for many substrates and conductive coatings. With their special capabilities regarding RF boards and ceramic materials, these systems are unique worldwide.

Both worlds come together in the new ProtoMat D104: mechanical structuring is supplemented by an additional laser tool if individual areas require especially high precision.

Process Steps of PCB Prototyping

From concept to finished product – after being designed with the design software the PCB must physically be manufactured. During the first step a circuit board plotter or a laser system creates the circuit tracks on a substrate. Additional process steps quickly result in a functional PCB.
Surface Mounted Technology (SMT)
SMT is a design principle where tiny electronic components are applied directly onto a PCB. These components are SMDs (surface mounted devices). SMT prototyping includes solder paste printing as well as SMD assembly.

Drilling and through-hole plating
Another process step is the through-hole plating of PCBs. Through-hole plating can be voltaic, with a paste or a riveting technology, depending on the application field of the PCBs and the technical requirements. LPKF offers professional systems for all methods.

Multilayer
Even complete multilayer circuits can be produced within a short period with professional results. The LPKF MultiPress S provides developers with a state-of-the-art multilayer lamination press for in-house production.

Separating PCBs
Separating the PCBs from a larger panel is another task performed by the LPKF ProtoMat. One or more boards are arranged on a substrate and singularized with a milling machine or the LPKF ProtoLaser U3.

Solder resist
The use of solder resist is often essential in SMD assemblies. Applying a solder resist mask to the PCB prevents subsequent short-circuits and corrosion.

Legend printing
LPKF also offers an ecological and easy-to-use solution for labeling the PCB with the components or the manufacturer’s logo – the ProLegend.

Solder paste stencils
An SMD solder paste is applied onto all pads to be assembled using a solder paste stencil. Prototyping stencils can be produced with an LPKF ProtoMat or laser system. They are then printed using a special stencil printer such as the LPKF ProtoPrint S.

SMD assembly
Assembling SMD components onto the PCB requires high accuracy. Therefore a semi-automatic assembly system such as the LPKF ProtoPlace S is used for PCB prototyping, where the exact placement of the elements is monitored via a camera system.

Reflow soldering
The last production step in SMT prototyping is reflow soldering. The lead on the PCB is carefully heated in a reflow oven at a predefined temperature profile. This melts the solder paste and connects the PCB and components.

In-house SMT prototyping saves time and contributes to ensuring sensitive data is not needlessly made accessible to third parties. SMT prototyping requires an accurately coordinated production system.
Basic Knowledge of Printed Circuit Boards

The PCB not only holds electronic components but also provides their electronic connection through PCB tracks, shielding against electronic fields or thermal conduction. With increasing complexity, more tracks and components must fit into the same space – and prototyping offers various technical solutions.

**Single-sided PCBs**

The substrate of a single-sided PCB consists of an electrically isolating substrate coated with a conductive material. Primarily FR4 substrates are used, a fiberglass reinforced epoxy resin with the conductive layer typically made from copper. The copper application is indicated in copper thickness (micrometers or μm) or copper weight (oz – ounces per square foot). Typically lamination thicknesses of 35 μm (1 oz) are used. For some applications the copper is also coated with an additional metal such as nickel, tin or gold (surface finish). The FR4 substrate varies in thicknesses ranging from 0.25 mm (10 mil) to 3.125 mm (125 mil). The most common substrate thicknesses used are 0.74 mm (29 mil) or 1.5 mm (59 mil).

**Double-sided PCBs**

On double-sided PCBs the bottom face of the board is also coated with conductive material – generally copper – in addition to the top face. The LPKF circuit board plotters feature a mechanical passer system or a camera which automatically captures the position when drilling and milling double-sided PCBs. This ensures the structures on the top and bottom of the double-sided PCB are identical. The two ProtoLaser systems each come with a vacuum table and a vision system.
**Multilayer**

Multilayer refers to PCBs with multiple layers. They are laminated from multiple layers of PCBs and insulating material. In theory the number of conductive layers insulated from each other is infinite. Multilayers can be assembled with double-sided structured PCBs in the inner layers and single-sided PCBs in the outer layers. A through-hole plating process adapted to multilayers is required in order to create the electrical connections between the individual layers.

**RF and microwave circuits**

RF or microwave PCBs are made from materials with special electrical and mechanical properties, for example fiberglass-reinforced polymer resin with the addition of RO4000® ceramic particles and many more. Machining these sometimes highly sensitive surfaces and the exact geometries requires maximum precision – circuit board plotters with high spindle speeds or the LPKF ProtoLaser S ensure a precise match between design/simulation and structuring result.

**Flexible and rigid-flex PCBs**

Flexible PCBs typically consist of polyimide films with copper tracks. Rigid-flex PCBs are formed by combining flexible substrates with rigid PCBs. Producing rigid-flex PCBs is similar to multilayer boards.
LPKF Software – Intelligent Helper for Prototyping

Precision counts – which makes controlling modern prototyping systems unthinkable without sophisticated software. LPKF CircuitPro is the latest generation powerful CAM and machine software. It combines data preparation and system control in one program.

Already during the installation process LPKF CircuitPro checks which prototyping units will be used and includes them in the production process. LPKF CircuitPro transfers design data from CAD/EDA systems. The process planning assistant prompts on important points such as the number of layers, the material used and the type of finishing. Step by step, the project parameters are created.

Then it comes down to optimizing the data for prototyping. After that the Design Rule Check is initiated: it determines whether the design can actually be physically machined with the existing tools, such as indicating if the conductor path spacing is too small.
In the next step the LPKF CircuitPro produces milling lines for isolating conductor paths and the contours for cutting out the PCB – both with the Technology Dialogue. One action combines all tasks specific to the PCB.

Additional production controls are handled by the Production Assistant, which guides the user through the production process. After switching from CAM to machine view the LPKF CircuitPro prompts for material properties and defines the position on the working table.

The project is then placed on the previously empty virtual work surface – and production could technically start now. At this point multiple PCBs for a project can be positioned on one board. This allows multiple PCBs to be manufactured from a base material.

The assistant indicates user interaction required during the machining process of the blank. This can be actions such as turning the machined board, throughplating or a tool change. If in the end the project is saved, all production data will be immediately available for the next run.
Structuring and Machining PCBs

After designing the circuit, the planned layout must be transferred onto a board. In PCB prototyping the negative method prevails: insulating areas are milled into a fully coated PCB. The insulating channels form the contours of the tracks and pads. Depending on the requirements, two finishing options are available: mechanical structuring through milling and laser structuring.

Creating circuitry through contour milling
During the milling process the PCB layout of the outer and inner layers is transferred onto the substrate. During this process the conductive material is removed from the insulating substrate using a high-speed milling machine.

The higher the speed, the finer the tools that can be used for milling. This is particularly beneficial in substrates for RF applications. The maximum speed of the milling spindle determines how fine the structures can be and the smallest possible drill diameter.

All PCB tracks and soldering areas are first edged with the standard milling cutter. This ensures clean and identical edge geometries, which has a positive impact on the electrical properties of a PCB. A small milling cutter is only used in areas with small insulating spacing. Larger insulated areas are automatically milled out with the largest possible milling tool to save time and money.

Some milling tools for structuring PCBs have a conical point. At the beginning of the milling process the milling width and along with it the minimal insulating distance is determined based on the milling depth in the substrate (immersion depth).

There are various methods for adjusting the milling depth: if an automatic tool change is installed, the drilling and milling tools are automatically changed during the milling process. The tool change is combined with an automatic milling width adjustment. This facilitates unattended machining. In manual tool changes the milling depth is adjusted with a micrometer screw.
When structuring purely ceramic interconnect devices the conductive metal layers are vaporized with high laser energy, not etched. Here the laser implements an isolation gap of 25 µm. With this material class the LPKF ProtoLaser S can also be used for separating the material. For drilling and cutting laminated PCBs we recommend combining it with an LPKF ProtoMat. The new ProtoLaser U3 can do both: It structures laminated substrates and then cuts them out of larger boards.

The LPKF ProtoMat D104 is a combination of a mechanical processing system and a laser. The laser works only by vaporization and is used only in especially fine areas. It can drill, engrave and cut circuit boards – an ideal combination of both machine types.

**Powerful machine software**

The CAM software LPKF CircuitPro is the basis for easy operation of the LPKF ProtoMats. It converts the designs from common design programs into control data for the structuring systems, allows optimizations to the layout elements and offers check routines. This enables any user to create individual pieces and small batches with ease. LPKF systems are ideal for high-performance, analog, digital, RF and microwave applications. Options such as a vacuum table or the vision system further simplify handling and reduce the required user interventions to a minimum.

The change is controlled via the system software, LPKF CircuitPro. The service life of the various tools is stored in the control software. A warning message indicates the pending tool change. The acoustic cabinet on the LPKF circuit board plotters minimize noise emissions. They further ensure optimal occupational safety in any working environment.

**Laser structuring**

Laser offers the best conditions for direct structuring copper-plated PCBs. High precision and edging accuracy qualify the laser process particularly for RF layouts. Laser micromachining convinces with high energy densities in the smallest areas, excellent focusing capabilities and free control of the laser spot.

Since the layers in composite materials have different ablation thresholds the patented process of targeted etching is used in laser structuring. Here the laser beam first creates the PCB track structure on the surface of the PCB with a precisely metered energy input, then systematically removes the conductive layer – typically copper – using less energy, without compromising the substrate of the PCB. This patented process allows the laser to be used for direct structuring PCBs made from laminated materials at an etching rate of up to 6 cm²/min. Since this has minimal impact on the substrate the measured insulating resistances comply with the requirements of IPC standard TM 650.
Laser Micromaterial Processing

There is a fundamental difference between laser light and conventional light, in several aspects in fact. Laser light is monochrome; it only has a marginal spread spectrum. At the same time laser beams can easily be bundled – the high amounts of energy are concentrated on an area closely limited to the diameter of the beam. The focus of the laser has a higher energy density than the surface of the sun.

The wavelength of the laser changes depending on the source emitting the laser – a crucial aspect of a wide range of applications. The different materials have different absorption properties. The higher the absorption of a material the more energy is transmitted by the laser.

The laser energy brought to the material is split into the effects:

- Transmission – the part of the laser light which goes through the material.
- Reflection – the part of the laser energy reflected by the material.
- Absorption – the energy effective in the material.

The laser applies energy onto the material without touching it. The absorbed energy activates electrons in the target material. This results in three kinds of effects:

- The applied energy breaks up chemical bonds
- The material fuses from the applied energy
- High pulse energies vaporize the material

In addition, photochemical reactions can be evoked in suitable materials. Laser processes are tool-less processes, meaning they require no tools. This makes the process cost-effective, quick and sturdy.

Laser micromachining is one of the core competences of LPKF. Lasers cut, drill and structure. Lasers machine thin multilayers, rigid, rigid-flex and flexible PCBs. They are ultra precise, gentle and quick. Engraving, scoring and marking were typical applications for first-generation laser systems. Over the years the application spectrum has broadened, for example invisible, micro-structured layouts on films and glass mediums for touch screens.

Micromachining of ceramics is gaining importance. Lasers can be used for direct structuring by vaporizing a conductive coating as well as for precision cuts in material.

Absorption values vary depending on laser wavelength and materials
LPKF ProtoLaser S
The LPKF ProtoLaser S stands for efficient prototyping of complex digital and analog circuits, RF and microwave PCBs up to a size of 229 mm x 305 mm (9” x 12”). The system can be used for non-laminated and laminated PCBs. The ProtoLaser S structures an A4 size layout in about 20 minutes. Track thicknesses of 50 μm and gaps of 25 μm with exact geometries can be produced on ceramics. The precise process control also allows circuits to be produced based on aluminum-coated PET films, copper-coated FR4, ceramic and RF substrates.

LPKF ProtoLaser U3
The LPKF ProtoLaser U3 is equipped with a UV laser, which can be used to perform a multitude of tasks due to its high beam quality and absorption properties. The system can cut and drill or depanel boards made of nearly any material – even delicate ceramics – without stressing the material. With expert control of the overall system, the ProtoLaser U3 can now also precisely structure and machine laminated substrates such as FR4.

The specific wavelength of the UV laser enables gentle ablation and precise contours. Because the depth of laser machining can be controlled, the ProtoLaser U3 can perform structuring, engraving, and depaneling in one pass.
PCB Structuring with the LPKF ProtoLaser S

The ProtoLaser S transfers circuit layouts onto the PCBs with previously unseen speeds and precision. It’s the only laser system also suitable for direct structuring laminated substrates. The compact system can structure PCBs up to a maximum layout area of 229 mm x 305 mm (9” x 12”). The LPKF ProtoLaser S works in the near infrared range. With this it creates complete layouts on PCBs without chemicals.

Another dimension of prototyping
The ProtoLaser S masters both the delaminating and vaporizing methods of structuring and is therefore nearly independent from the substrate material. The process control allows copper-coated FR4 material to be structured just as easily as aluminum-coated PET film. Even thermoplastics such as PTFE as well as ceramic filled and purely ceramic substrates from RF technology are suitable as substrates. On ceramics a track width of 50 μm and 25 μm gaps can be produced with exact geometries. Its high precision and edge accuracy make the ProtoLaser S recommended for use wherever precise, steep edges are required. The reproducibility of the results surpasses mechanical, tool-bound or chemical processes. The non-contact laser process particularly shows its strengths on flexible and delicate materials.

Laser structuring of laminated PCBs
The LPKF ProtoLaser S applies a patented process on laminated PCBs. First, the laser structures the outlines of the circuit and then delaminates the copper layer. Superfluous copper comes off in chunks. With this setting the ProtoLaser S will structure a complex design layout at A4 size in a mere 20 minutes.

Laser structuring ceramic interconnect devices
In purely ceramic interconnect devices without an adhesive layer between the conductive material and the substrate the ProtoLaser S utilizes an alternate method. An ultrahigh-energy laser beam fuses the affected material within fractions of a second. Due to its temperature resistance the ceramic substrate remains intact. Insulation spaces of 25 μm and track widths of 50 μm can be realized on these materials.

Even when it comes to power electronics applications the ProtoLaser S is a great fit. Vaporization will also structure thick-film boards: the laser beam is guided over a position multiple times until the conductive layer has been removed.
**Mass-production quality in-house**

Sophisticated applications – fabricated from substrates in mere minutes with the LPKF ProtoLaser S.
An All-Purpose Tool: The LPKF ProtoLaser U3

The ProtoLaser U3 is a universal tool for material micromachining. The UV laser system can cut, drill, or structure nearly any material. Prototyping tasks that were previously prohibitively complex and expensive or had to be done by external service providers can now be performed with the LPKF ProtoLaser U3.

The LPKF ProtoLaser U3 is also capable of structuring uncommon materials such as TCO/ITO layers. With a precisely controlled energy density, the laser beam can generate the finest structures with an extremely high accuracy. The UV laser can also cut through solder masks and protective films.

The high pulse energy of the UV laser leads to nearly residue-free ablation. The targeted material evaporates quickly. For drilling and cutting, the laser beam can achieve clean edges and precise contour geometries.

The ProtoLaser U3 guarantees high repeatability. The perfect focal point position for the laser is set automatically; a camera localizes the workpiece position using registration marks. The integrated vacuum table reliably keeps even flexible and thin substrates in place, enabling complex contours to be cut without mechanically stressing the material.

ProtoLaser U3 for prototyping and small batches
The LPKF ProtoLaser U3 is ideal for prototyping and small batch production on demand. It can be used to machine various materials quickly, cleanly, and precisely. The UV laser beam can be used for many applications, including accurate contactless depaneling and cutting of LTCCs and prepregs. The ProtoLaser U3 can depanel boards made of all types of materials – without creating stresses, with flexible contours, and with or without components mounted.

Drilling, cutting and structuring
The ProtoLaser U3 can cut holes and microvias to a minimum diameter of just 100 μm in HDI boards. The laser beam pierces through the copper layer and then the epoxy resin and glass fiber substrate.

Parameter library for easy operation and flexibility
The efficient CAM software imports existing CAD data and converts them to laser processes. Changes to the circuit layout can be made in mere minutes as pre-configured parameters are available for the numerous applications. A large parameter library provides the settings for the main materials – the user mode makes processing saved projects easy. The administrator mode provides full control of all system settings.
**Peak performance in laser machining**
The UV laser cuts, drills and structures a wide range of materials.

Structuring micro-tracks in etch resists (e.g. electroless tin)

Structuring, engraving, drilling, and depaneling in a single pass: the ProtoLaser U3 can also handle delicate LTCC ceramics.

TCO/ITO: Invisible conductive lines on transparent materials

Microwave filter circuit sample structured and cut out on RO 5880 material

Laser-structured FR-4 boards feature high agreement between layout and actual geometry

Accurate cuts in populated and unpopulated materials – even complex shapes: ceramics, polyimide and FR4

Top results on delicate ceramic materials
The ProtoMat D104 is primarily a ProtoMat for mechanical processing of circuit board materials but it has a unique additional tool; a compact UV laser is included for surface metal etching. The ProtoMat D104 is thus a hybrid of a laser etching and circuit board plotter combining these possibilities in an inexpensive system.

Just to be clear, the lower power UV laser in the D104 system cannot keep up with the higher power LPKF laser models as more expensive scanner optics are not included. The lower power limits this laser to precision surface laser etching to create especially fine structures. In addition, it increases the precision substantially and creates geometrically optimal conductor tracks. That is important for ultra-fine conductor applications as well as digital and RF circuits.

The ProtoLaser systems can guide the laser beam at lightning speeds over the material, thanks to the scanner optics. In the case of the ProtoMat D104, the laser trace is obtained by means of head and table movements, without impairing precision.

The D104 laser achieves a mechanical resolution of 50 μm lines and 15 μm space (65 μm pitch) on FR4 material.

In practice this means that the ProtoMat D104 automatically chooses the required tools. Each structuring task that requires a finer mechanical resolution than the installed milling tool provided is done automatically with the laser. Structures smaller than 100 μm are completed with the D104 laser as tooling this small is either not available or the costs and very short tool life is undesirable. Also, if only a 200 μm milling tool is available in the tool magazine, 150 μm structures are also created by the laser. An integrated vision system ensures that laser lines and conventional structures seamlessly merge.

### Reworking RF structures

With a special processing routine, the throughput of the LPKF ProtoMat D104 is increased with large, highly precise circuit elements. The contours of the circuit are initially exposed with the UV laser. Then the larger insulation structures can be carved out with conventional milling tools. If necessary, further insulation can be done with the UV laser in the case of tight layouts.

This also applies to sharp angles in the layout. Whereas the radius capability of a milling tool is limited to half the diameter, the 15 μm laser beam generates an even smaller radius in all corners.
Design and result: The red lines show the router path; the green lines represent the laser machining. Tool changeover is done by the system software.

Overview of applications

RF filters on different materials, exact geometry due to laser processing on the Cu edge.

HDI board with ultra-fine structures, processing with UV laser and milling/drilling technology in one system.

Fine-pitch stencil for applying soldering paste, created with UV laser.
Selecting the Mechanical Systems for PCB Structuring

LPKF offers a complete line for manufacturing fully equipped PCBs. The first step is structuring the PCB tracks. Depending on the application requirements there are generally two processes: mechanical or laser-based.

LPKF circuit board plotters
A spectrum of mechanical PCB structuring covers the LPKF ProtoMat series circuit board plotters. LPKF circuit board plotters differ in the size of work space, spindle speed and features. They can be categorized by the maximum PCB size:

- S series up to 229 mm x 305 mm (9” x 12”)
- X 60 up to 650 mm x 530 mm (25.6” x 20.8”)
- E 33 up to 229 mm x 305 mm (9” x 12”)
- D104 up to 229 mm x 305 mm (9” x 12”)

The spindles on the LPKF circuit board plotters S63, S103, D104 and X60 with maximum speeds of 60 000 or 100 000 rpm respectively can easily produce structures down to a size of 100 μm and drill holes smaller than 0.4 mm. Another unique feature is the Z-drive, which allows the setting of limits on the spatial processing of components such as mounts or housing components.

Milling and drilling single- and double-sided PCBs
The main application of the LPKF circuit board plotters is the production of sophisticated PCB prototypes. They mill PCB tracks and gaps to 100 μm (4 mil) and drill holes to 200 μm (8 mil). Prototypes are produced right from the original CAD data, including precise geometries for BGAs, fine-pitch SMT, RF and other applications.

Milling and drilling RF and microwave substrates
RF and microwave prototypes use special substrates such as ceramic-filled (RO4000®) substrates, and require extremely precise structuring. LPKF circuit board plotters with high-speed spindles produce just these fine structures with high accuracy. Custom hard metal tools produce straight edges and reduce the substrate penetrating depth.

Milling and drilling multilayers with up to 8 layers
LPKF circuit board plotters are key components in manufacturing multilayer prototypes. Prototypes with up to eight layers can quickly and easily be produced using an LPKF ProtoMat in connection with a through-hole plating system such as the Contac RS and a multilayer press such as the MultiPress S. The use of a fiducial camera is recommended for accurate positioning when producing multilayers.

Flexible and rigid-flex circuit milling
Some ProtoMats feature a vacuum table which ensures the PCB materials are firmly secured to the work surface. A high spindle speed helps to safely structure and separate these delicate boards.

Selecting the Mechanical Systems for PCB Structuring

<table>
<thead>
<tr>
<th>Application</th>
<th>ProtoMat</th>
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<tbody>
<tr>
<td>S103</td>
<td>S63</td>
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<tr>
<td>Milling and drilling single- and double-sided PCBs</td>
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<tr>
<td>Milling/drilling RF &amp; microwave substrates</td>
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<tr>
<td>Milling/drilling multilayers with up to 8 layers</td>
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<tr>
<td>Contour routing of PCBs</td>
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<tr>
<td>Milling flexible, rigid-flex PCBs</td>
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<tr>
<td>Engraving front panels/labels</td>
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<tr>
<td>Machining cut outs in front panels</td>
<td>•</td>
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<tr>
<td>Milling / Laser structuring* of SMT soldering paste stencils</td>
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<tr>
<td>Housing production</td>
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<tr>
<td>Wave solder structuring</td>
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<tr>
<td>Reworking PCBs</td>
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<tr>
<td>Test adapter drilling</td>
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<tr>
<td>Inspection templates</td>
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<td>Depanelization of populated boards</td>
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<tr>
<td>Ultrafine conductor structuring &lt;200 μm pitch</td>
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<tr>
<td>Metal layers on ceramics</td>
<td>•</td>
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<tr>
<td>Reworking of RF structures</td>
<td>•</td>
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</table>

* Only applies to the ProtoMat D104
Engraving front panels / labels
LPKF circuit board plotters engrave plastic, Plexiglas, aluminum, brass and other front panels and labels with extraordinary precision.

Machining cut-outs in front panels
LPKF ProtoMats with high milling speeds quickly and easily mill cut-outs, even in aluminum front panels.

Milling SMT solder paste stencils
Polyimide stencils are especially important in the production of SMT PCBs, as they’re required for solder paste printing.

Housing production
The LPKF circuit board plotter can not only machine flat housing fronts and labels. Using a Z-axis (up to 50 mm) housing parts can be produced at the prototype lab.

Wave solder pallets
Soldering jigs secure the PCBs during soldering. LPKF circuit board plotters with multiphase-motor driven Z-axis are ideal for milling the designs into thick heat-resistant materials such as aluminum or durostone.

Depanelization and rework
An LPKF ProtoMat can effectively be applied for separating units of populated and unpopulated PCBs. LPKF circuit board plotters are also suitable for rework.

Test adapter drilling
LPKF ProtoMats with high spindle speed and Z-axis controlled by a multiphase-motor are perfect for drilling individual adapter plates on needle bed test adapters.

Inspection templates
LPKF circuit board plotters are always well suited for accurately structuring soldering jigs and inspection templates.

Ultrafine conductor structuring
In high-resolution, high-density electronics components, the connector contact pin spacing is tight, while at the same time the number of contacts required is large. This necessitates very fine conductor structures.

Metal layers on ceramics
Metal layers on fired ceramics are used in harsh environments. This material combination is sensitive to mechanical stresses, but at the same time places high requirements on the mechanical qualities of the tools. The laser has clear advantages here, because the processing is done without mechanical stresses.

Reworking of RF structures
RF structures are dependent on steep circuit track flanks so as to exclude perturbations. The LPKF ProtoMat D104 can quickly carve out the rough structures with mechanical tools and perform the last finishing with the laser tool.

Dispensing
The dispenser accurately applies solder paste to the PCB using compressed air supply.

A chart containing technical specifications and system features of the individual ProtoMats can be found on page 18. It is followed by other system options and tools.
Multilayer: Fabricating and Laminating

Multilayers are PCBs with more layers, each featuring conductive structures. They are manufactured in three steps: structuring of the individual layers, laminating and through-hole plating.

**A PCB with several layers**

A multilayer board consists of multiple layers which are bonded to form one PCB. The outer layers of a multilayer often consist of PCBs structured on one side, the inner layers from material coated on both sides. Insulating layers, so-called prepregs, are inserted between the conductive layers.

The outer layers of the PCB, top layer and bottom layer, are bonded with the inner layers using heat and pressure. Pressing plates and pads ensure the optimal distribution of the pressure inside the pressing mold. During lamination the resin from the prepregs liquefies due to the high temperature, ensuring an optimal bond.
Air pockets must be eliminated during laminating. This requires working with the right laminating pressure and the proper temperature profile, suitable for the materials and number of layers. The laminating temperature of a standard multilayer is approx. 180 °C (355 °F). On the LPKF MultiPress S with automatic hydraulics the multilayers automatically pass through the different heating and laminating phases of a process profile.

The type of through-hole plating used impacts the structuring sequence. The outer layers are structured during chemical-free through-hole plating prior to laminating, in electroplating afterwards. The inner layers of a multilayer must always be structured before laminating.

**Eight-layer multilayer with the LPKF MultiPress S**

The LPKF MultiPress S laminates up to eight-layers from rigid, rigid-flex or flexible substrates. Distributing pressure evenly across the entire pressing surface of 229 mm x 305 mm (9” x 12”) ensures a harmonious material bond. The LPKF MultiPress S stores up to nine different time, temperature and pressure profiles; which can be accessed via the menu-guided LCD screen. Standard profiles for common PCB materials are stored directly from the factory. Special process profiles also ensure laminating RF materials, which require a laminating temperature of about 230 °C (445 °F). The LPKF MultiPress S achieves optimal results with brief warm-up periods (temperature can reach up to 250 °C [490 °F]) and short cooling phases.
Center-Punching, Drilling and Cutting-Out

A functional double-sided or multilayer PCB requires the drilling of vias. The drill holes are required for through-hole plating of the individual layers and also serve as holes for registration pins in double-sided structuring or for later attaching the PCB.

The inner disruptions or contours can be produced with various shapes, including complex shapes. LPKF circuit board plotters can also be used for separating units – for separating strips of different sizes and variations.

The selection of the respective milling tool for one depends on the desired milled width, and also on the material being machined. Milling tools with larger diameters are sturdier and can therefore operate at a higher feed rate. FR4 material is machined with a router milling cutter. For soft RF substrates or aluminum a double-edged end mill is used for cutting.

Drilling and center-punching PCBs

All drill holes on a PCB can be made with LPKF circuit board plotters. Drilling tools with diameters from 0.2 to 3 mm are available for this purpose. Drill holes with a diameter larger than 2.4 mm (94 mil) are milled.

The system software LPKF CircuitPro automatically converts these drill holes into milling circles. The drilling parameters such as spindle speed and sinking time, and for spindles with motor-controlled Z-axis also the feed rate, are stored in the software. Additional user intervention is not required.

Very thin or dull drilling tools bring with them the risk of the drill giving way and incorrectly positioned drill holes. When center-punching with a milling tool, brief spot drilling with a small penetration depth prevents the drill from giving way. The 90° polished tip of the 1/8” universal milling cutter, typically used for 200 μm wide milling grooves, features the optimal geometry for center-punching.

LPKF CircuitPro automatically produces the corresponding production data.

Cutting the PCB/router milling

With the right milling tools all LPKF circuit board plotters can also be used for router milling. The PCB is then milled in its entire material thickness.
Systems for Through-Hole Plating

When the circuits of a PCB are spread across several layers, these layers must be connected. This is done with drill holes which are then plated with conductive material.

LPKF offers three different through-hole plating systems to suit the respective application:

**Through-hole plating with rivets**

LPKF EasyContac is an easy to use system for through-hole plating double-sided standard FR4 based PCBs. The diameter of the rivets ranges from 0.6 to 1.2 mm (+ 0.2 mm outside diameter). The system is ideal for PCB prototypes with up to 50 through-holes and for repairing PCBs.

**Easy to learn**

The rivets are simply placed into the drill holes by hand and inserted with a pressing tool. The rivet is then soldered to the copper layer.
Chemical-free through-hole plating

LPKF ProConduct is a professional process for prototyping numerous through-holes — without the need for chemicals. It is suitable for up to four layers with a minimum hold diameter of 0.4 mm at an aspect ratio of up to 1:4.

The maximum size of the PCBs is merely limited by the required hot air oven. For a hole diameter of 0.4 mm the contact resistance is about 25 mΩ.

Since LPKF ProConduct doesn’t apply additional copper to the structured surfaces, they do not impact the calculations in RF applications.

Based on the more favorable production flow, in chemical-free through-hole plating the outer layers of the multilayer are already milled before through-hole plating occurs.

LPKF ProConduct: Simple steps for through-hole plating

1. Protection foil:
   Apply self-adhesive custom-designed film to the surfaces.

2. Drill:
   Drill all through-holes with an LPKF circuit board plotter — through the film.

3. Apply contact paste:
   Spread paste onto the PCB with squeegee. The vacuum table will draw the paste through the holes. Also apply paste onto the rear side and vacuum.

4. Curing:
   Carefully remove protection foil, cure PCBs in the hot air oven, then clean with ProConduct cleaner under running water.

Quick temperature change cycles

<table>
<thead>
<tr>
<th>Hole diameter</th>
<th>mm</th>
<th>0.4</th>
<th>0.5</th>
<th>0.6</th>
<th>0.7</th>
<th>0.8</th>
<th>0.9</th>
<th>1.0</th>
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<td></td>
<td>mil</td>
<td>16</td>
<td>20</td>
<td>24</td>
<td>28</td>
<td>32</td>
<td>36</td>
<td>40</td>
</tr>
</tbody>
</table>

The electric resistance of a finished plated through-hole ranges from 10 – 25 mΩ. Even after 250 temperature change cycles the resistance increases only minimally (max. 28 mΩ).

Basis: Double-sided FR4 PCB with 35 μm (1 oz/ft²) copper
**Electroplating**

Electroplating is suitable for professionally fabricated PCB prototypes and small batches. In principle the chemical process is equivalent to the process used in mass production. Both LPKF systems can machine multilayers with up to eight layers and a minimum hole diameter of 0.2 mm (7.9 mil) at an aspect ratio of up to 1:10. The reverse-pulse plating process ensures an even structure without excess copper deposits at the drill hole inlets.

In multilayers the outer layers are not milled until after through-hole plating, as the entire copper surface on the outer layer is used as a cathode. Since all inner layers are structured, the drill holes must be made before through-hole plating.

One difference between the two LPKF systems is the maximum PCB size. The LPKF MiniContac RS has a maximum size of 230 mm x 330 mm (9” x 13”), while for the LPKF Contac RS it is 460 mm x 330 mm (18” x 13”).

Another difference is the feature set. The MiniContac RS features four chemical baths: two cleaning baths, one activator bath and the galvanic bath. The Contac RS also features a bath for chemical tinning plus a sink bath to assist with the cleaning process.

The through-hole plating systems are easy-to-use, no special chemical expertise required for operation or maintenance. The operating process is largely automated. The menu guides the user through all phases, step by step.

**LPKF Contac RS and LPKF MiniContac RS: Four steps in through-hole plating**

1. **Clean and degrease**: The PCB is cleaned and degreased in two baths.

2. **Apply activator**: Following the blackhole process a carbon activator is applied to the surfaces of the drill holes to be coated.

3. **Electroplating**: The entire LPKF electroplating process is controlled by the system. The user only needs to add the PCB and enter base parameters.

4. **Clean**: As the last step the PCB is cleaned.

The entire process takes approx. 90 to 120 minutes depending on the thickness of the copper coat. After through-hole plating the double-sided PCB or the outer layers are structured.

**Reverse pulse plating**

Reverse pulse plating interrupts the electroplating process with reverse currents. This prevents excess copper deposits on the process and hole inlets.
Successful galvanic coating requires a current flow. For the substrate material for a PCB, which is normally based on synthetic resins, this is not the case. Before galvanic via plating, an activator, usually carbon-based, is flushed through the vias. It coats the non-conducting wall and forms the basis for the metal layer in the drilled hole. However, it is also deposited on the copper layers and generates a contact resistance.

With the LPKF ViaCleaner, the activator can be selectively removed from the copper layer. The ViaCleaner reacts with extremely small amounts of copper in the copper layer and spalls off the activator layer. Because the LPKF ViaCleaner is activated in a warm condition, a thermometer and a temperature table are helpful for estimation of the required bath dwell time. Three to five minutes are generally sufficient for reliable cleaning.

For the process to be carried out in the fine through-holes, there must be no air bubbles in the microvias. Air bubbles may be removed easily through continuous agitation of the board during cleaning.

The additional LPKF ViaCleaner bath system cleans microvias in multilayer boards.

Without cleaning, the activator required for metallization forms a barrier.

The result: perfect, reliable via plating.
Comparison of Through-Hole Plating Methods

LPKF offers three different through-hole conductivity methods. Each of these methods has its certain advantages.

The application determines the most suitable through-hole plating. Basic information such as the material- and layout size are quite instrumental, but also special factors such as specific substrates, PCB types, etc. play a role.

The methods at a glance:

LPKF ProConduct
A versatile manual through-hole conductivity option without chemical baths. The LPKF ProConduct uses a special conductive polymer to quickly and easily plate drill holes within minutes.

LPKF Contac RS/MiniContac RS
Professional chemical electroplating method with reverse pulse plating. The Contac RS and MiniContac RS systems are self-contained and require no chemical expertise for use.

LPKF EasyContac
An easy to use manual through-hole plating method for small quantities. EasyContac is easy, compact and portable, making it the ideal entry into through-hole plating prototypes.

<table>
<thead>
<tr>
<th>Application</th>
<th>EasyContac</th>
<th>Contac RS/MiniContac RS</th>
<th>ProConduct</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small production run, low hole count</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Although the Contac RS/MiniContac RS and ProConduct systems are also perfectly suited for small production quantities and low drill hole counts (less than 50), the EasyContac is a system developed specifically for these applications.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Small production runs, high hole count</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Small production quantities and an infinite number of drill holes are quickly and easily through-plated with ProConduct, Contac RS and MiniContac RS.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average production quantities</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The chemical electroplating systems Contac RS and MiniContac RS are the right choice for average production quantities. PCBs of various shapes and sizes can be through-plated non-stop.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Complex surfaces</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Substrates with special requirements, such as pure PTFE.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RF/microwave PCBs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The LPKF ProConduct is the best match for the strict geometric requirements of RF/microwave PCBs.</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Tin-plating</td>
<td></td>
<td></td>
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<tr>
<td>Voltic through-hole platings with the LPKF Contac RS include a &quot;chemical tin-plating&quot; option.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chemical restrictions</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The LPKF EasyContac and the ProConduct are suitable where the use of chemicals is a concern. Both methods do without a single chemical bath.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High-power circuitry</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>High-power circuitry requires larger drill holes and heavier platings. For these applications LPKF recommends the Contac RS.</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Reverse pulse plating</td>
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<tr>
<td>The reverse pulse plating on the LPKF Contac RS and MiniContac RS provides substantially cleaner through-hole plating. Reverse pulse plating ensures the copper is applied evenly and eliminates build-up or even clogging at the mouth of the through-hole.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Material options upon request.
Solder Resist and Screen Printing

The solder resist LPKF ProMask protects surfaces and tracks on a PCB. A professional surface finish protects pads with minimal spacing from short-circuits during the soldering process.

LPKF ProMask is an easy-to-apply green solder resist mask. The professional surface finish is particularly ideal for SMT prototypes with small track spacing.

LPKF ProLegend adds any marking to the PCB – without the use of environmentally hazardous wet chemistry.

Applying solder resist:
Four steps to a solder resist mask

1. Create film template:
Each PCB side requires one film template. It is printed onto a transparency from LPKF CircuitPro using a standard laser printer.

2. Apply solder resist:
The solder resist is mixed from the portioned components of enamel and curing agent and applied onto the entire PCB side with a foam roller. The PCB is then pre-dried in a hot air oven at 80 °C for ten minutes.

3. Expose PCB with film template:
The film template is accurately positioned over the pads. The PCB is then placed in the UV exposer unit for 30 seconds. This sets the unprinted sections of the film template onto the PCB. After the PCB is removed from the laser setter the film template is removed.

4. Develop and cure solder resist mask:
The development bath is prepared by dissolving the developing powder in warm water. The development bath releases the unexposed sections from the solder resist. Paint residue is rinsed off with a brush and water. The solder resist then cures in the hot air oven for 30 minutes. Finally, oxidation residue is removed from the PCB and the PCB is cleaned.

The component legends are printed in white paint with LPKF ProLegend using exactly the same method. As the areas which are to remain unpainted must also be exposed, the film template must be negative-printed.
Solder Paste Printing

Applying solder paste to all pads to be populated with components requires maximum precision. The LPKF ProtoPrint S is a manual stencil printer for creating SMT prototypes and small batches.

The mechanical resolution up to a grid dimension of 0.3 mm (12 mil) ensures ultra-fine pitch range stencil printing. The thickness of the template (between 100 μm and 250 μm) is determined by the solder paste application.

The stencil frames can easily be secured with adjustable retaining clips. The freely adjustable nesting pins allow the unpopulated side of populated PCBs to be printed. The PCB is accurately aligned in the X and Y position as well as height using micrometer screws. A lever allows the PCB to be separated parallel from the template at a controlled speed. The simple securing of the PCB on a slide allows quick and easy replacement when producing small batches.

The LPKF solder paste printer is suitable for polyimide templates – limited to a grid-dimension of 0.625 mm (25 mil) at a thickness of 125 μm. Polyimide templates can be produced with an LPKF circuit board plotter, saving time and cost compared to steel stencils.

Applying solder paste: The solder paste is applied to the PCB in six steps

1. Secure PCB:
The PCB nesting pins are mounted onto the slide and the PCB is inserted. Then the film for the test film print is clamped onto the PCB.

2. Clamp stencil:
Move the slide into printing position and secure the stencil frame in its rough position with the adjustable PCB nesting pins.

3. Test film print:
The lever presses the test film on the stencil. Solder paste is then evenly spread onto the film with a squeegee and the pad image printed onto the film.

4. Fine adjustment:
The test film is released from the stencil using the lever and the slide is moved into loading position. The PCB is now accurately aligned with the micrometer screws for test film printing. Afterwards the test film is cleaned and removed.

5. Apply solder paste:
The slide is moved to printing position and the PCB pressed on the stencil with the lever. Then solder paste is evenly applied to the PCB with a squeegee.

6. Release PCB:
The PCB is released from the template using the lever. During this process the applied solder paste must remain on the PCB and may not stick to the template. The slide is then moved to loading position.
SMD Assembly

Accommodating many functions in a small space requires tiny components. The small size of modern electronic components makes it difficult to manually populate PCBs. With the ProtoPlace S LPKF offers users a semi-automatic, ergonomic pick & place system for complex SMD populating.

**Semi-automatic populating of PCBs with SMD components**

SMD PCBs are populated in as little as three steps. First a vacuum needle takes the SMD component from an anti-static bin or from a feeder. Two different types of feeders are common here: tape feeder, stick feeder or motorized turntables. All types can be connected to the LPKF ProtoPlace S.

The vacuum needle is mounted to a manipulator which helps with accurate positioning. The SMD component is manually moved or turned in X and Y axes. The optional camera and an LCD color monitor help with correct positioning.

Finally the component is accurately lowered onto the PCB. The bond from the solder paste prevents the component from shifting.

For more complex SMD components such as QFPs and PLCCs the component is first roughly positioned before the manipulator is locked in the X-, Y- and Z-axes. The PCB can be micro-adjusted under the SMD component with the help of a camera and micrometer screws.

A 4-line LCD screen on the LPKF ProtoPlace S guides the user through the individual adjustment and work phases. Virtually all user functions are executed via the four ergonomically arranged directional keys. The optional camera system with color monitor assists the user in accurately positioning components even on complex PCBs.

Solder paste, adhesive or low-viscosity auxiliary materials are applied to the built-in standard solder paste dispenser by adjusting the transfer pressure accordingly.

The LPKF ProtoPlace S is optimized for precision assembly with fine-pitch components. The maximum configuration features several feeders, a camera system and a dispenser.
Reflow Soldering

Once the PCB is structured and populated only one step remains before it’s functional: Soldering the components to the lead structure. In modern SMT boards the soldering iron stays cold; a reflow oven connects all soldering points in one step.

Lead-free and leaded
The compact LPKF ProtoFlow is the ideal reflow oven for leaded as well as for lead-free, RoHS compliant reflow soldering, curing through-hole plating pastes and other thermal processes requiring precise control. The special function MultiZone allows the soldering process to be broken down into five separate phases, each with its own temperature sequence. Four internal temperature sensors accurately control the temperature spread across the entire PCB. The temperature curve of the sensors is displayed on a monitor in a temperature/time-diagram. They can be stored for later analysis. The LPKF ProtoFlow S processes PCBs up to a size of 229 mm x 305 mm (9” x 12”) at a maximum temperature of 320 °C.

Inert gas option
The LPKF Prototflow S/N2 can be externally connected to inert gas with a digital flow regulator. The nitrogen atmosphere significantly reduces oxidation during the soldering process, thus optimizing the solder connections.

Preprogrammed standard reflow profiles are stored from the factory; additional profiles can be individually programmed and stored.

The LPKF ProtoFlow S can be connected to a computer via USB interface. The included intuitive PC software is used for recording temperature in real-time, and programming and storing profiles. The LPKF ProtoFlow S can be equipped with a sensor module which records temperature sequences in up to four freely selectable locations – including components.
Applications

From design to completed board: the modular prototyping systems by LPKF implement complex designs in no time; from structuring to functional PCB.

Flexible and rigid-flex PCBs
Flexible or rigid-flex PCBs often cause problems with handling as they are quite difficult to secure to a work surface. Almost all LPKF structuring systems can be equipped with a vacuum table to securely position the PCB; making setup easier, quicker and more accurate.

Since the substrate of flexible PCBs is comparatively soft, primarily RF tools are used for machining. RF tools have the added benefit of not penetrating the material as deeply. Structuring a flexible PCB is similar to the milling process in rigid substrates.

Rigid-flex PCBs combine flexible PCBs with rigid ones. The method used for producing rigid-flex PCBs is similar to producing multilayers. The rigid component(s) are structured on one unit.

Engraving plastic and aluminum (2.5D)
All LPKF circuit board plotters can engrave, drill mounting holes, and mill front plates and almost any type of shapes and lines. Many LPKF circuit board plotters can also be used to drill and mill plastic and soft metals in 2.5 dimensions.

The machining result essentially depends on the spindle speed. LPKF circuit board plotters with a minimum of 60,000 rpm produce very clean surfaces when milling or cutting.

Multiple passes may be required depending on the milling depth. As a rule of thumb, the milling depth should not be more than half the tool diameter.

The parameter library of the LPKF CircuitPro software supports machining aluminum and other soft metals. The optimal feed and spindle speed for a long tool life are already stored in LPKF CircuitPro by default.

The surface in which the flexible part is to be inserted remains unstructured in the unit and is covered with a barrier sheet. The flexible section is then laminated onto the structured rigid sections. Afterwards the unstructured section below the flexible PCB is milled off. The same LPKF systems also used for producing multilayers can be used here.
**RF and microwave applications**

Producing PCBs for RF and microwave applications is quite challenging. Materials with special electrical properties are used which also require the corresponding machining. Further, extremely delicate surfaces are to be structured. And last but not least, it often requires very precise geometries.

All of these requirements are fulfilled by LPKF systems and LPKF tools. The LPKF ProtoMat S103 and D104 circuit board plotters feature a high-speed spindle with 100,000 rpm. The ProtoMat D104 also features a high-precision laser tool.

This combined with RF tools and precisely adjustable milling depth ensures a clean vertical geometry; even in soft RF substrates. The pneumatic, non-contact depth limiter, which allows the milling head to glide on an air cushion above the substrate without physical contact, ensures scratch-free milling.

The LPKF ProtoLaser laser systems are unsurpassed in speed and precision. Super fine structures and even large insulating rub-out areas are produced quickly – on soft as well as particularly hard substrate materials.

**Milling stencils**

Milling polyimide stencils with LPKF circuit board plotters is a very appealing alternative to steel stencils, particularly from a cost perspective. The solder paste stencils can be milled in-house in less than ten minutes. Generating the milling data by LPKF CircuitPro through inverse isolation is easy. The pad surfaces are then not circumscribed for insulating, but instead milled out.

Milling polyimide templates brings with it the benefits of speed and accuracy when applying solder pastes. When combined with the SMT stencil printer LPKF ProtoPrint S, stencil printing becomes a cost-effective solution when creating the prototype, especially compared to the amount of work involved in manual dispensing or soldering.
Depaneling
LPKF ProtoMats mills through the break-out tabs connecting an individual PCB in one panel. This process is only indirectly connected to the actual process of manufacturing a PCB and its later function. Therefore the required milling time is only granted on high-volume drilling/milling equipment; which can result in bottlenecks in production. The LPKF circuit board plotters are a great alternative to laser use. Combining a vacuum table and fiducial camera turns inserting and aligning a panel into a quick and easy task. The break-out tabs are cut clean, providing the user has a PCB with an exact contour.

One particularly interesting system is the LPKF ProtoLaser U3. This laser system cuts any contour in thin rigid, rigid-flex or flexible PCB materials – without mechanical stress on the substrate material and the components.

Structuring super fine conductive tracks
One special application relies on the LPKF ProtoLaser U3 – a combination of laser structuring and etching the PCB. The completely copper-plated substrate is first chemically coated with a homogenous tin surface. The UV laser beam then removes the tin resist in the area to be etched. This technique allows super fine lead ranges of < 50 μm (width/gaps) to be produced in the circuit track.

Dispensing
The dispenser introduced with the new S series accurately applies low-viscosity auxiliary materials such as solder paste onto the PCB.
Growing with the Job: ProtoMat Upgrades

The new generation of S series ProtoMats is designed for growth. Easy to install upgrade kits turn the entry-level system LPKF ProtoMat S43 into the all-rounder LPKF ProtoMat S63 or even the top-of-the-line system LPKF ProtoMat S103. The new features come in a compact upgrade box containing all the required parts and components. A utility film shows the steps required to give the ProtoMat its new abilities. With a little mechanical skill the upgrade is installed in no time without the ProtoMat leaving the building.

The S43 and S63 ProtoMats can be upgraded all the way to the top-of-the-line S103:

An upgrade kit will turn a ProtoMat S43 or S63 into a ProtoMat S103 in no time!

The upgrade kits at a glance (see also page 20):

<table>
<thead>
<tr>
<th>Upgrade</th>
<th>S43 to S63</th>
<th>S43 to S103</th>
<th>S63 to S103</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part no.</td>
<td>127700</td>
<td>127701</td>
<td>127702</td>
</tr>
<tr>
<td>Milling spindle (rpm)</td>
<td>60000</td>
<td>100000</td>
<td>100000</td>
</tr>
<tr>
<td>2½D milling</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Fiducial recognition camera</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Automatic tool change</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Vacuum table</td>
<td>–</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Solder paste dispenser*</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Pneumatic non-contact working depth limiter*</td>
<td>–</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Software LPKF CircuitPro Full</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

✓ Included/with upgrade possible  ❌ Included in upgrade kit

* For the use of the dispenser and the pneumatic non-contact working depth limiter compressed air is required. All other functions are available without compressed air.
Three-Dimensional Interconnect Devices

Each new generation of electronics features more functionality, a greater degree of integration, miniaturization and reliability, but often with rising costs as well. Here 3D molded interconnect devices are ideal; they combine mechanical functions with electric ones.

With MIDs (molded interconnect devices), injection-molded plastic parts are provided with circuit tracks and can then even be assembled. Laser direct structuring (LDS), which is more extensively described in what follows, dominates this technology.

Along with the production systems, LPKF has also developed a simple and inexpensive method for LDS Prototyping.

“Function follows form”

With electronic and mechatronic products, parts continue to shrink, but can be used for a wider variety of applications. This is what drives innovative technologies such as MIDs: injection-molded plastic parts that at the same time serve as enclosure components and three-dimensional molded interconnect devices. These plastic parts are provided with circuit tracks and combine mechanical and electronic characteristics.

In the case of MIDs, “function follows form,” which not only generates new functionality but also, outwardly, new products. In using defined plastics, the RoHS specifications are met and recycling is easier than with conventional circuit boards, for example.

The LDS (laser direct structuring) process stands out in this technological environment: the circuit tracks arise along laser structures. The process thus becomes especially efficient, exact and flexible.
• Economization of space and weight
• Reduced assembly outlay
• New product layouts
• Easy LDS Prototyping

Some LDS applications

- Smartphone antennas
- LED-retrofitted lamps
- Steering wheel components (manufacturer: TRW Automotive for BMW)
- Laser-structured finger tips for robotic hands (manufacturer: Citec, University Bielefeld, Germany)
- MID parts for hearing devices (manufacturer: Siemens Audiologische Technik GmbH)
- Parts for dental tool holders (manufacturer: KaVo Dental GmbH)
**Potentials of three-dimensional Molded Interconnect Devices (MIDs)**

Each new generation of electronics includes more functionality, a greater degree of integration, miniaturization and reliability, but these innovations come with increased costs. With the freedom of 3D design, three-dimensional molded interconnect devices offer the best preconditions for producing products with a unique functionality in a cost-efficient fashion with a moderate manufacturing outlay.

The basis for this is an injection-molded plastic part of nearly any shape. Fastening elements, reinforcingers and cooling fins can now be integrated in the enclosure. This allows for chips to be elegantly stacked in assemblies or antennas can be created on the enclosures of smartphones and ultrabooks in order to save space.

Heating units, additional plug connections, partial shielding and touch panels are simple to integrate; in some circumstances entire enclosure parts, circuit boards and cables become superfluous. This intelligent packing of components combined with optimal housing allows a high level of cost-efficiency with a minimal process chain.

**The LDS process**

The LDS process uses thermoplastic plastics that are doped with a laser-activatable additive. The additive is activated where the infrared laser beam strikes the doped plastic and it forms a trace, with metal particles and micro-cavities. The metal particles are the seeds for the subsequent metallization; the roughness guarantees optimal adhesion of the circuit tracks. The laser does not require masks and can thus inscribe any structures on the component.

The circuit track layers come about exactly on these traces in an electroless metallization bath. Thus copper, nickel, a gold finish and other bond-capable metal layers can be applied consecutively.
The LDS process

1. The injection-molded part consists of an LDS-additivized thermoplastic

2. The laser roughens the surface and activates the additive

3. Metal layers on the activated paths are built up in metallization

4. The metallized structures can then be assembled with components

Laser systems for the LDS process

The production of parts in large quantities requires a high level of performance.

The modern LDS production systems of the LPKF 1000 and 6000 series are designed for 24/7 production and can be equipped with three or four laser units if necessary. Structuring thus takes place from several angles simultaneously.

Together with well-designed handling, non-productive times are reduced and the processing times drop to a minimum.
LDS Prototyping in practice

Prototyping for three-dimensional molded interconnect devices was until now elaborate or couldn’t maintain the desired readiness for production. Production of special injection molding tools is time-intensive and usually uneconomical. When milling components made of plastic blocks or when casting in silicone molds, not all structural approaches allow for the required precision.

LDS Prototyping from LPKF takes another route. The basis for the LDS part is a 3D body, usually produced by a 3D printer. The decisive factor is the surface roughness.

Instead of producing the part on an LDS plastic, LPKF ProtoPaint LDS creates the capacity for metallization on alternative materials. LPKF ProtoPaint LDS is supplied in a spray can and is easy to use. The paint complex is activated before painting. Usually one thorough cross-coat is enough for a sufficient layer thickness. In practice, several parts are coated together so as to create a sufficient number of prototypes for testing and optimization.

After drying, the part can be structured with an LDS laser system. The LPKF ProtoLaser 3D is outstandingly suited for prototyping and small batch production requirements. Additional LPKF LDS laser systems are available for high volume production requirements.

The parts can be flexibly fixed with a paste

The ProtoLaser 3D offers a large height-adjustable working surface and a vision system. The vision system can be oriented to component geometries. Since no mechanical stresses have to be accommodated, simple part mountings are sufficient in many cases. In practice, even retainers made of non-shrinking pastes have proven adequate. The same design rules apply to prototyping as to serial production. Thus several laser processes with different angular positions are required, if applicable.
After structuring, the parts are cleaned and then metallized. Cleaning removes residual particles from the laser structuring and prevents faulty metallization at undesirable positions. Then the metallization begins. After the metallization bath has been poured into the beaker and heated to just below 44 °C (110 °F), the pre-portioned activator is added. Parts can be fastened with isolated copper wires on the beaker cover which are then immersed in the bath. The thickness of the metallized structure depends on the dwell time of the parts in the bath. After two hours, layer thicknesses of ca. 10 μm (0.4 mil) can be built up.

The finished LDS parts can be used for installation tests or functional tests. The quick prototyping process speeds up process development considerably and will contribute to the further success of LDS technology.
A

Activation
Treatment that enables electroless deposition on a nonconductive material. Also: activation of embedded additives in plastic or paint in the laser direct structuring process.

Annular Ring
The conductive foil and plating surrounding a hole.

Aperture
A description of the shape and size of the tool used to create a pad or track. The term comes from the days of vector photoplotters, where film was exposed by shining light through apertures (shaped holes) arrayed around the edge of a disk (or “aperture wheel”). Each aperture corresponded to a different D code in the Gerber data. Today, photoplotters use lasers to expose the film but the term “aperture” persists.

Aperture List
A list of the shapes and sizes for describing the pads and tracks used to create a layer of a circuit board.

Artwork
A phototool used to create the different layers during printed circuit board manufacture.

Artwork Master
An accurately scaled (usually 1:1) pattern which is used to produce the production master.

Aspect Ratio
The ratio of the circuit board thickness to the smallest hole diameter.

B

B-Stage Material
Sheet material impregnated with a resin cured to an intermediate stage (B-stage resin). The preferred term is prepreg.

Backplanes and Panels
Interconnection panels into or onto which printed circuits, other panels, or integrated circuit packages can be plugged or mounted.

Bare Board
A finished PCB without added components.

Barrel
The cylinder formed by plating through a drilled hole.

Base Laminate or Base Material
The substrate material upon which the conductive pattern is formed. The base material can be rigid or flexible.

“Bed-of-Nails”
A method of testing printed circuit boards that employs a test fixture mounting an array of contact pins configured so as to engage plated-through holes on the board.

Blind Via
A via hole that does not pass completely through the printed circuit board. A blind via starts from one side or another.

Bond Strength
The force per unit area required to separate two adjacent layers of a board by a force perpendicular to the board surface.

Bridging
A buildup of solder between tracks or pads causing a short circuit.

Buried Via
A mechanically or laser drilled hole which interconnects internal layers only. It is not electrically connected to any external layer.

C

C-Stage
The condition of a resin polymer while in a solid state, with high molecular weight, being insoluble and infusible.

Center-To-Center Spacing
The nominal distance between the centers of adjacent features or traces on any layer of a printed circuit board.

Chamfer
A corner which has been rounded or angled to eliminate an otherwise sharp edge.

Circuit
The interconnection of a number of devices in one or more closed paths to perform a desired electrical or electronic function.

Circuit Layer
A layer of a printed board containing conductors, including ground and voltage planes.

Clad or Cladding
A relatively thin layer or sheet of metal foil which is bonded to a laminate core to form the base material for printed circuits.

Clearance Hole
A hole in the conductive pattern larger than, but concentric with, a hole in the base material of the PCB.

Coefficient of Expansion, Thermal
A material’s fractional change in dimension for a unit of temperature fluctuation.

Component Hole
A hole used for attachment and electrical connection of component terminations, including pins and wires, to the printed circuit board.

Component Side
The side of the printed circuit board on which most of the components are mounted.

Conductive Pattern
The configuration or design of the conductive material on the base laminate. Includes conductors, lands, and through-hole plating.

Conductor Base Width
The conductor width at the base material’s surface plane. See also: Conductor Width

Conductor-To-Hole Spacing
The distance between the edge of a conductor and the edge of a supported or unsupported hole.

Conductor Spacing
The distance between tracks on a printed circuit board.

Conductor Width
The perceivable width of the respective conductor in any random PCB location.
**Controlled Impedance**
The process that gives a circuit the correct impedance value. The design engineer will specify the track impedance required. From this, a suitable manufacturing build will be chosen for the track widths and layer spacings on the design to meet the required impedance.

**Copper Foil**
A cathode-quality electrolytic copper used as a conductor for printed circuits. Available in a number of weights (thicknesses); the traditional weights are 1 and 2 ounces per square foot (0.0014 and 0.0028 inches thick).

**Current-Carrying Capacity**
The maximum current which can be carried continuously, under specified conditions, by a conductor without degrading the electrical or mechanical properties of the printed circuit board.

**Datum Reference**
A defined point, line, or plane used to locate the pattern or layer for manufacturing, inspection, or for both purposes.

**Deburring**
The process of removing a burr after drilling the board. There are two types of deburring: producing a clean, sharp edge when removing heavy burr; and rounding the edges of holes to prevent build-up during plating.

**Design Rules Check**
A computer aided program used to check the manufacturability of the circuit board. The checks include track to track gaps, track to pad gaps, annular ring sizes, track to board edge gaps, acid trap detection, unterminated track checks.

**DFM**
Design For Manufacture.

**Dielectric**
An insulating medium which occupies the region between two conductors.

**Dielectric Constant**
That property of a dielectric that determines the electrostatic energy per unit volume for unit potential grade.

**Digitizing**
Any method of reducing feature locations on a flat plane to digital representation in X-Y coordinates.

**Dimensional Stability**
A measure of dimensional change caused by factors such as temperature, humidity, chemical treatment, age, or stress; usually expressed as units/unit.

**Double-Sided Board**
A printed board with a conductive pattern on both sides, but no inner layers.

**Drill Table**
A description of the drill sizes used to create the circuit board. The drill equivalent of an aperture list.

**Edge Connector**
The portion of the PCB used to provide external electrical connection, normally gold plated.

**Electroplating**
The electrodeposition of a metal coating onto a conductive object. The object to be plated is placed in an electrolyte and connected to one terminal of a D/C voltage source. The metal to be deposited is similarly immersed and connected to the other terminal. Ions from the metal provide transfer to metal as they make up the current flow between the electrodes.

**Etching**
The process of removing unwanted metallic substance (bonded to a base) using chemicals, or chemicals and electrolytes.

**F**

**Fiducial**
A feature of the printed circuit board used to provide a common measurement point for all steps in the assembly process.

**Flash**
A pad. Another term dating from the days of vector photoplotters – tracks were drawn, pads were “flashed”. See also pad. “Flash” is also a term used to describe excess material squeezed out between mold pieces during a casting.

**Flux**
A substance used to promote or facilitate fusion, such as a material used to remove oxides from surfaces to be joined by soldering or welding.

**Foil**
A thin sheet of metal, usually copper or aluminum, used as the conductor for printed circuits. The thinner the foil, the lower the required etching time. Thinner foils also permit finer definition and spacing. See Copper Foil.

**FR4**
The standard glass epoxy substrate.

**Fused Coating**
A metallic coating (usually tin or solder alloy) which has been melted and solidified forming a metallurgical bond to the base material.

**Gerber Data**
A type of data consisting of graphics commands, usually describing how to draw a picture of a circuit. Intended for directing a photoplotter, it is the most common format for data transfer from PCB CAD systems to the manufacturing process. Gerber data is officially designated as RS-274-D (without embedded aperture codes) and RS-274-X (with embedded aperture codes).

**Ground Plane**
A conductor layer, or portion of a conductor layer, used as a common reference point for circuit returns, shielding, or heat sinking.

**HP-GL™**
Hewlett Packard Graphics Language.

**Internal Layer or Inner Layer**
A conductive pattern which is contained entirely within a multilayer printed board.

**IR laser**
A laser system working in the infrared range. The LPKF ProtoLaser S uses a laser source with a wavelength of 1064 nm.
L

Laminate
A product made by bonding together two or more layers of material.

Lamination
The process of preparing a laminate; or a multilayer PWB.

Land
A portion of a conductive pattern usually, but not exclusively, used for the connection and/or attachment of components. Also called Pad, Boss, Terminal area, Blivet, Tab, Spot, or Donut.

Layer-To-Layer Spacing
The thickness of dielectric material between adjacent layers of conductive circuitry in a multilayer printed circuit board.

Legend
A format of lettering or symbols on the printed board; e.g. part number, component locations, and patterns.

LDS
Laser Direct Structuring. The laser beam writes conductor structures on an additive-containing plastic component. It activates the additive in the plastic, leaving a microrough surface for metallization.

M

Mask
A material applied to enable selective etching, plating, or the application of solder to a printed circuit board.

Metallization
Buildup of traces in the LDS process: In a chemical metallization bath, copper and other metals accumulate on a seed layer on a structured plastic component. The conductor layer is formed out of this. In contrast to galvanic metallization, no voltage is applied.

Microsectioning
The preparation of a specimen for the microscopic examination of the material to be examined, usually by cutting out a cross-section, followed by encapsulation, polishing, etching, staining, etc.

Mil
1/1,000th of one inch, or 0.001”.

Minimum Annular Ring
The minimum metal width, at the narrowest point, between the circumference of the hole and the outer circumference of the land. This measurement is made to the drilled hole on internal layers of multilayer printed circuit boards and to the edge of the plating on outside layers of multilayer boards and double-sided boards.

Minimum Electrical Spacing
The minimum allowable distance between adjacent conductors sufficient to prevent dielectric breakdown, corona, or both, between the conductors at any given voltage and altitude.

Misregistration
The lack of conformity between two or more patterns or features.

Mixed Technology
Describes the assembly process of using pin through-hole, surface mount, and other mounting technologies on the same printed circuit board.

Multilayer Printed Circuit Boards
Printed circuit boards consisting of three or more conducting circuit planes separated by insulating material and bonded together with internal and external connections to each level of the circuitry as required.

N

Nick
A cut or notch in a track or pad.

O

Open
A loss of electrical continuity caused by a break in a track.

Pad
The portion of the conductive pattern on printed circuits designated for mounting or attaching components. Also called Land.

Panel
The base material containing one or more circuit patterns that passes successively through the production sequence and from which printed circuit boards are extracted. See Backplanes and Panels.

Panel Plating
The plating of the entire surface of a panel (including holes).

Pattern Plating
Selective plating of a conductive pattern (including holes).

PCB
Printed Circuit Board

Photo Plot
A high accuracy laser plotting system. It is used to produce actual size master patterns for printed circuit artwork directly on dimensionally-stable, high contrast silver halide photographic film.

Photoplotter
A device for generating photographic images by directing a controlled-light beam that directly exposes a light-sensitive material.

Photosensitive Resin
A light sensitive liquid or a film which, when selectively exposed to light, masks off areas of the design that can then be etched away.

Plated-Through Hole (PTH)
A hole used to form the electrical connections between layers. This is achieved by metalizing the walls of the hole.

Plating, Electroless
See Plating.

Plating, Electrolytic
See Plating.

Plating Resists
Materials which, when deposited on conductive areas, prevent the plating of the covered areas. Resists are available both as screened-on materials and as dry-film photopolymer resists.

Plotting
The mechanical conversion of X-Y positional information into a visual pattern, such as artwork.
Polyimide Resins
High temperature thermoplastics used with glass to produce printed circuit laminates for Multilayer and other circuit applications requiring high temperature performance.

Prepreg
Sheet material consisting of the base material impregnated with a synthetic resin, such as epoxy or polyimide, partially cured to the B-stage.

PWT
Printed Wiring Technologies

Reflowing
The melting of an electro-deposit followed by solidification. The surface has the appearance and physical characteristics of being hot-dipped.

Registration
The degree of conformity of the position of a pattern, or a portion thereof, with its intended position or with that of any other conductor layer of a board.

Resist
Coating material used to mask or to protect selected areas of a pattern from the action of an etchant, solder, or plating. Also see: Dry-Film Resists, Plating Resists and Solder Resists.

Router
A machine that cuts away portions of the laminate to leave the desired shape and size of a printed circuit board.

Schematic Diagram
A drawing which shows, by means of graphic symbols, the electrical connections, components and functions of an electronic circuit.

Scoring (V-Scoring)
The panels are precision cut through both sides of the panel to a preset depth. The panels remain rigid for assembly but are ready for breaking into individual circuits.

Screen Printing
A process for transferring an image to a surface by forcing suitable media through a stencil screen with a squeegee. Also called Silk Screening.

Single Sided Board
A printed circuit board that contains tracks and pads on one side of the board and no plating in the through holes.

SMT
Surface Mount Technology

Solder Leveling
The process of dipping printed circuit boards into molten solder and leveling the surface with hot air.

Solder Mask or Resist
Coatings which mask and insulate portions of a circuit pattern where solder is not desired.

Solder Side
On printed circuit boards with components on only one side, the side of the PCB that is opposite to the component side.

Surface Mounted Technology (SMT)
The components are mounted on the surface of a circuit board rather than inserting components into plated through-holes.

T
Tester
A device that checks a PCB for the connectivity of its circuits from the design netlist.

Thin Foil
A metal sheet less than 0.0007 inches (1/2 oz) thick or less.

Tooling Holes
The general term for non-plated holes placed on a printed circuit board or a panel used for registration and tooling during manufacturing, testing and assembly.

Track
An electrical connection between two or more points on a PCB.

UL (Underwriters Laboratory)
A U.S. safety standard certification organization.

UV (Ultraviolet)
Ultraviolet radiation is electromagnetic waves with short wave length which can be used for curing polymers. Ultrasonic waves can also be used to clean PCBs in special cleaning equipment.

UV laser
Laser system working in the ultraviolet range. These wavelengths are easily absorbed by numerous materials.

Via or Via Hole
A plated-through hole used to connect individual layers of a circuit board. These holes are generally the smallest as no components are inserted in them.

ViaCleaner
A special bath that removes activator coatings from copper surfaces in microvias prior to galvanic via plating.

WYSIWYG
What You See Is What You Get. This term describes a computer interface that reflects an actual physical object, as opposed to a more symbolic representation. For example, early word processing programs produced a final printed output that was very different to what appeared on the editing screen, but later programs appeared on the editing screen exactly as they were expected to print.
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