General information

Introduction

All information about assembling, start up, operating and maintenance, respectively troubleshooting of the delivered machine are provided by this product manual. This manual is written for persons with a basic knowledge of installing and operating software controlled machines. General knowledge about safety at work as well as basic knowledge about PC handling, based on Microsoft Windows® operating system, is required.

Availability

This document must be available in complete and legible condition at the workplace near the machine. Any person, allowed to operate the machine, must read and understand this manual. The machine owner has the duty to ensure that all safety instructions, described in the manual, will be heeded by the operators.

Notation

To facilitate the reading and understanding of the document information text attributes, text notations and text structures are used. The text attributes (highlighting) inside this document are defined as follows:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bold</td>
<td>Important information</td>
</tr>
<tr>
<td>Italic</td>
<td>Brand name</td>
</tr>
<tr>
<td>Bold + Italic</td>
<td>LPKF Brand name</td>
</tr>
<tr>
<td>[...]</td>
<td>Button</td>
</tr>
<tr>
<td>...\</td>
<td>Input or output field</td>
</tr>
<tr>
<td>&lt;...-&gt;</td>
<td>Check box</td>
</tr>
<tr>
<td>{...}</td>
<td>Radio button</td>
</tr>
<tr>
<td>&gt;...&gt;...&gt;</td>
<td>Menu path</td>
</tr>
<tr>
<td>/.../</td>
<td>Pointer to a numeric character inside an image</td>
</tr>
</tbody>
</table>

Images

All pictures or graphics of this document are framed. Every figure is characterized with a continuously numbered title, for example “Fig. 1: Overview”. Numeric character inside the image is used for the identification of specified components or operation steps. Sideward showing arrows inside the image are used to indicate an activity direction.

Tables

Any technical data, facts or special context will be organized in tables. Every table is characterized with a continuously numbered title, for example “Tab. 1: Scope of delivery”. The table will be created with a highlighted headline and labelled columns.
ProtoMat S

General information

Procedure descriptions

For this manual step by step procedures or workflows are compiled to operation sequences. An individual operation sequence consists of at least three components Title+Step+ Result.

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>■ Title</td>
<td>Short description of the expected result – characterized with a prefixed “■”.</td>
</tr>
<tr>
<td>1. Step</td>
<td>A consecutively numbered order of the individual work item of the described procedure.</td>
</tr>
<tr>
<td>➔ Partial result</td>
<td>Partial result of an operation step. The operation sequence is continuously progressed.</td>
</tr>
<tr>
<td>♦ Result</td>
<td>Result of the operation sequence - characterized with a prefixed “♦”.</td>
</tr>
</tbody>
</table>

Symbols and signal words

Inside this document the following symbols will be used to indicate important information:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>⚠️</td>
<td>Safety instruction WARNING – dangerous hazard to people ATTENTION – a machine damage is possible</td>
</tr>
<tr>
<td>🔴</td>
<td>Note The note will be used for any information about the optimal solution for a realisation of a specific function or operation.</td>
</tr>
<tr>
<td>📝</td>
<td>Note The memo will be used for any additional information about a function or operation step.</td>
</tr>
<tr>
<td>©</td>
<td>Copyright</td>
</tr>
<tr>
<td>®</td>
<td>Registered Trademark</td>
</tr>
</tbody>
</table>

Registered trademark

The LPKF logo and the LPKF product names are registered trademarks of LPKF Laser & Electronics AG.

Microsoft and Windows are brand names or registered trademarks of the Microsoft Corporation in USA and/or international.

All other brand names belong to the respective owner.

Standards

The following standards and guidelines had been pursued for the creation of this document:

<table>
<thead>
<tr>
<th>Standard</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIN 5008 05-2005</td>
<td>Rules for writing and layouting</td>
</tr>
<tr>
<td>VDI 4500 Bl.1.2 11-2006</td>
<td>Technical documentation - Definitions and legal basics</td>
</tr>
<tr>
<td>IEC 62079 11-2001</td>
<td>Preparation of instructions - Structuring, content and presentation</td>
</tr>
<tr>
<td>ISO 12100-2 02-2003</td>
<td>Safety of machinery - Basic concepts, general principles for design - Part 2: Technical principles</td>
</tr>
<tr>
<td>DIN EN 60204 01-2006</td>
<td>Safety of machinery - Electrical equipment of machines - Part 1: General requirements</td>
</tr>
</tbody>
</table>
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1 Product description

This chapter provides information about the mill/drill plotter system ProtoMat S. The ProtoMat S system is deliverable in three different machine versions.

1.1 Product characteristics

Using a moving speed of 150 mm/s and a motor speed of 40,000 to 100,000 min\(^{-1}\) the ProtoMat S produces high-end and complex printed circuit board very fast and professionally. With a resolution of 0.25 µm this machine provides highest precision.

The extensive equipment and the high grade of automation as e.g. automatical exchange of tools, head illumination and a camera for detection of fiducials make the ProtoMat S extremely comfortable in its operation. The modern and ergonomically shaped soundproof housing facilitates easy handling. The safe and comfortable employment of the circuit board plotter is thus possible in any working environment without any additional effort.

As an optional accessory you can easily install a camera, a vacuum table and a status light. Optional the ProtoMat S43 system can be equipped with a camera system.

The ProtoMat S is controlled using the easy to operate software CircuitPro. Moreover the software is able to import several CAD formats and to generate production data from these files.

Fig. 1: ProtoMat S Series

/1/ ProtoMat S43  
/2/ ProtoMat S63  
/3/ ProtoMat S103

Start-Up

First of all insert the “Start-Up” CD into the CD drive of your PC and start the utility movie for the delivered ProtoMat S system. Follow the instructions to become familiar with the machine and produce your first printed circuit board.
1.2 Type label

The type label is placed on the right side of the X traverse:

If any questions occur concerning the identification of your machine and the corresponding equipment always inform the LPKF service about serial number of your machine according to the type label item.

/1/ Manufacturer specifications
/2/ Power consumption, unit W
/3/ Mains frequency range, unit Hz
/4/ Voltage range AC, unit V
/5/ Year of manufacture
/6/ Serial number
/7/ Machine type
/8/ Country of origin
1.3 Scope of delivery

The scope of delivery for the **ProtoMat S Series** includes:

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ProtoMat S series with sound proof housing</td>
</tr>
<tr>
<td>1</td>
<td>Power cable with safety plug (230 V AC), length 1.5 m</td>
</tr>
<tr>
<td>1</td>
<td>Power cable with US plug (115 V AC), length 1.5 m</td>
</tr>
<tr>
<td>1</td>
<td>USB connection cable, 3 m</td>
</tr>
<tr>
<td>1</td>
<td>Drill underlay material with the dimensions 229 x 305 mm (9 x 12”)</td>
</tr>
<tr>
<td>1</td>
<td>Base material FR4 with the dimensions 229 x 305 mm (9 x 12”)</td>
</tr>
<tr>
<td>1</td>
<td>Tool set with:</td>
</tr>
<tr>
<td></td>
<td>2 Reference hole stripes</td>
</tr>
<tr>
<td></td>
<td>5 Reference hole pivots (3 x 8 mm)</td>
</tr>
<tr>
<td></td>
<td>1 Force fitting tool for reference hole pivots</td>
</tr>
<tr>
<td></td>
<td>1 Fuse 10 A (T10L 250 V)</td>
</tr>
<tr>
<td></td>
<td>2 Reference hole drill, spiral drill 2.95 mm</td>
</tr>
<tr>
<td></td>
<td>1 Fixing tape (to be dissolved residual-free)</td>
</tr>
<tr>
<td></td>
<td>1 Maintenance and service set</td>
</tr>
<tr>
<td>1</td>
<td>Set of CD-ROMs consisting of</td>
</tr>
<tr>
<td>1</td>
<td>Software CircuitPro</td>
</tr>
<tr>
<td>1</td>
<td>Start up ProtoMat</td>
</tr>
<tr>
<td>1</td>
<td>Set of operation manuals consisting of</td>
</tr>
<tr>
<td>1</td>
<td>Operating manual CircuitPro</td>
</tr>
<tr>
<td>1</td>
<td>Operating manual ProtoMat S</td>
</tr>
</tbody>
</table>

1.3.1 Accessories

The following components can be delivered as accessories:

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Tool set 1/8”</td>
</tr>
<tr>
<td>1</td>
<td>HF tool set 1/8”</td>
</tr>
<tr>
<td>1</td>
<td>Dust extraction unit with auto switch feature</td>
</tr>
<tr>
<td>1</td>
<td>Vacuum table to fix work pieces</td>
</tr>
<tr>
<td>1</td>
<td>Vision System for detection of fiducials (option for <strong>ProtoMat S43</strong>)</td>
</tr>
<tr>
<td>1</td>
<td>Measuring microscope to check milling tracks and drill holes</td>
</tr>
<tr>
<td>1</td>
<td>Status Light</td>
</tr>
</tbody>
</table>
1.3.2 Provided components by the operator

The following components are not included in the delivery and have to be provided by the operator.

1.3.2.1 Control computer

A control computer with the following technical data has to be installed by the operator:

<table>
<thead>
<tr>
<th>Component</th>
<th>Technical data</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU</td>
<td>IBM compatible from Intel Pentium IV or higher (comparable to Dual Core 2 GHz)</td>
</tr>
<tr>
<td>RAM</td>
<td>At least 1 GB DDR2 RAM</td>
</tr>
<tr>
<td>Hard disk</td>
<td>2 GB free space on internal hard disc drive</td>
</tr>
<tr>
<td>Graphic board</td>
<td>NVIDIA with at least 512 MB graphics memory</td>
</tr>
<tr>
<td>Screen resolution</td>
<td>1280 x 1024 / High Colour (16 Bit)</td>
</tr>
<tr>
<td>Monitor</td>
<td>17” VGA colour monitor</td>
</tr>
</tbody>
</table>

1.3.2.2 Dust extraction unit

A dust extraction with the following technical data has to be installed by the operator:

<table>
<thead>
<tr>
<th>Features</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exhaust power</td>
<td>0 - 280 m³/h</td>
</tr>
<tr>
<td>Low pressure</td>
<td>20,000 Pa</td>
</tr>
<tr>
<td>Connecting adapter</td>
<td>Ø 50 mm</td>
</tr>
<tr>
<td>Sound level</td>
<td>62 dB (A)</td>
</tr>
<tr>
<td>Collection efficiency</td>
<td>&gt; 98 %</td>
</tr>
<tr>
<td>Power consumption</td>
<td>1.1 kW</td>
</tr>
</tbody>
</table>

We recommend using a dust extraction unit type **LPKF Air Management System**.

Note
1.4 Manufacturer

LPKF

LPKF Laser & Electronics AG
Osteriede 7
D-30827 Garbsen
Germany
Phone +49 (0)5131 - 70 95 – 0
Fax +49 (0)5131 - 70 95 - 90
Email info@lpkf.com
Internet http://www.lpkf.com

LPKF Service

LPKF Laser & Electronics AG
Service Rapid Prototyping
Osteriede 7
D-30827 Garbsen
Germany
Phone +49 (0)5131 - 70 95 - 0
Fax +49 (0)5131 - 70 95 - 90
Email support.rp@lpkf.com
Internet http://www.lpkf.de/support/index.htm
1.5 EC declaration of conformity

1.5.1 ProtoMat S43

EC declaration of conformity in accordance with machinery directive 2006/42/EG, Appendix II A

The manufacturer/seller
LPKF Laser & Electronics AG
Osteriede 7
30827 Garbsen
Germany
hereby declares that the following product
Product name: LPKF ProtoMat S43
Product type: Mill/drill plotter
conforms to the provisions of the directive identified above – including the modifications effective at the time of this declaration.

This declaration refers to the product status where the product was placed on the market. Parts or modifications installed afterwards by the operator are not taken into consideration. Any subsequent modification shall invalidate the declaration for this product.

The following harmonized standards are applied:

EN 60204-1:2007 Safety of machinery - Electrical equipment of machines - Part 1: General requirements

The following domestic and international standards (or parts/clauses of this standards) and specifications are applied:

EN ISO 12100-2:2004 Safety of machinery - Basic concepts, general principles for design - Part 2: Technical principles

EN ISO 12100-1:2004 Safety of machinery - Basic concepts, general principles for design - Part 1: Basic terminology, methodology


We maintain a quality assurance system according to DIN EN ISO 9001 that has been certified by DeuZert - Certification number: A 40583 22 00 1.
Person authorized to compile the documentation: Rainer Aschenbeck
Address of the person: see manufacturer address

The following EC guidelines are applied:

- EMC guideline 2004/108/EG
- Directive 2006/95/EC relating to electrical equipment designed for use within certain voltage limits

Location: Garbsen
Date: 13. Dezember 2011

Bernd Lange
(CTO)
1.5.2 ProtoMat S63

EC declaration of conformity in accordance with machinery directive 2006/42/EG, Appendix II A

The manufacturer/seller
LPKF Laser & Electronics AG
Osteriede 7
30827 Garbsen
Germany

hereby declares that the following product

Product name: LPKF ProtoMat S63
Product type: Mill/drill plotter

conforms to the provisions of the directive identified above – including the modifications effective at the time of this declaration.

This declaration refers to the product status where the product was placed on the market. Parts or modifications installed afterwards by the operator are not taken into consideration. Any subsequent modification shall invalidate the declaration for this product.

The following harmonized standards are applied:

EN 60204-1:2007 Safety of machinery - Electrical equipment of machines - Part 1: General requirements

The following domestic and international standards (or parts/clauses of this standards) and specifications are applied:

EN ISO 12100-2:2004 Safety of machinery - Basic concepts, general principles for design - Part 2: Technical principles

EN ISO 12100-1:2004 Safety of machinery - Basic concepts, general principles for design - Part 1: Basic terminology, methodology


We maintain a quality assurance system according to DIN EN ISO 9001 that has been certified by DeuZert - Certification number: A 40583 22 00 1.
Person authorized to compile the documentation: Rainer Aschenbeck
Address of the person: see manufacturer address

The following EC guidelines are applied:
- EMC guideline 2004/108/EG
- Directive 2006/95/EC relating to electrical equipment designed for use within certain voltage limits

Location: Garbsen
Date: 13. Dezember 2011

Bernd Lange
(CTO)
1.5.3 ProtoMat S103

EC declaration of conformity in accordance with machinery directive 2006/42/EG, Appendix II A

The manufacturer/seller
LPKF Laser & Electronics AG
Osteriede 7
30827 Garbsen
Germany
hereby declares that the following product

Product name: LPKF ProtoMat S103
Product type: Mill/drill plotter

conforms to the provisions of the directive identified above – including the modifications effective at the time of this declaration.

This declaration refers to the product status where the product was placed on the market. Parts or modifications installed afterwards by the operator are not taken into consideration. Any subsequent modification shall invalidate the declaration for this product.

The following harmonized standards are applied:

EN 60204-1:2007 Safety of machinery - Electrical equipment of machines - Part 1: General requirements

The following domestic and international standards (or parts/clauses of this standards) and specifications are applied:

EN ISO 12100-2:2004 Safety of machinery - Basic concepts, general principles for design - Part 2: Technical principles

EN ISO 12100-1:2004 Safety of machinery - Basic concepts, general principles for design - Part 1: Basic terminology, methodology


We maintain a quality assurance system according to DIN EN ISO 9001 that has been certified by DeuZert - Certification number: A 40583 22 00 1.
Person authorized to compile the documentation: Rainer Aschenbeck
Address of the person: see manufacturer address

The following EC guidelines are applied:
- EMC guideline 2004/108/EG
- Directive 2006/95/EC relating to electrical equipment designed for use within certain voltage limits

Location: Garbsen
Date: 13. Dezember 2011

[Signature]

Bernd Lange
(CTO)
Product description

ProtoMat S

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2 Safety notes

The following chapter lists the most important safety notes for working with the machine and the corresponding control software.

2.1 Device safety

**Danger to life due to electrical shock!**

Missing or inadequate electrical grounding may cause deadly current strokes and/or fire.

The machine must operate connected with a tested protective earth contact socket and the correct earthing must be checked.

**Danger to life due to electrical shock!**

Missing or inadequate electrical fuse protection may cause deadly current strokes and/or fire.

Never bypass any fuses! Use only the fuses recommended by the manufacturer.

**Health hazard due to fine particle and gases!**

During machining of work parts harmful fine particles and gases may develop that can be inhaled!

Make sure that dust extraction is activated during machining of the work piece. Use fine particle filters exclusively.

**Risk of injury due to heavy load!**

The machine is heavy and bulky, thus it cannot be carried, be lifted or transported by only one person!

Lift and transport the machine always with two persons.

**Risk of injury by unintended operations!**

Any accidental starting of the motor and moving of the mill/drill head during repairs and servicing may cause considerable injuries.

Make sure that only one person operates the machine. Secure the machine during servicing and repair activities appropriate.
ATTENTION

**Risk of injury by burning!**

During the machining process the used tools and the collet chuck heat up so that direct contact may cause burn-ups. Use safety gloves and a pair of tweezers during manual exchange of tools during operation.

**Risk of injury due to sharp edges!**

The employed tools are sharp-edged and cause cuts and stab wounds whenever used improperly. Always store the tools in their toolbox and protect the toolbox against unauthorised usage.

**Risk of injury by sudden cover closing!**

The opened soundproof cover may close accidentally and jam fingers or the complete hand. Always lift the soundproof cover up to the latching position and secure the machine against any shocks.

**Risk of injury by instable underground!**

An instable surface level can collapse and hurt the operator during machining of a work piece due to vibrations and the machine powers. The machine must be placed on a solid surface.
2.2 General safety notes

General safety notes

- Observe any legal accident prevention and labour protection regulations.
- Observe the accident prevention and labour protection regulations given by the employer or the industrial union.
- Read the operation manual before start up the machine and any usage of the machine. Contact the LPKF service if any problems occur!
- The machine must exclusively be operated, repaired and serviced by qualified and authorised staff.
- Please wear adequate work clothes respective protective clothing when working at the machine.
- Use the machine only according to intended usage.
- Never operate the machine in an environment with danger of fire or explosions.
- Only operate the machine in proper condition. Make a visual check before any usage and replace faulty cables and tubes at once.
- Only operate the machine with correct operating protective devices.
- Only operate the machine with tools and accessories licensed by LPKF.
- Perform the required service and repair procedure according to the described periods.
- Separate the machine from mains power supply whenever you have to perform repairs or servicing.
- Always remove damages or functional disturbances at the machine at once. Put the machine out of service and secure it against further usage whenever the damage cannot be removed.
- Remove dust and remains of material using a paint brush or draw off any machining remains. Never use compressed air to clean the machine!
- Dispose of machining remains according to legal regulations.
- Make sure that your work space is always clean.
- Always keep children away from the work space.
3 Functional description

In the following chapter describes the function of the circuit board plotter in detail.

3.1 Function

The circuit board plotter ProtoMat S is employed for processing of electrical printed circuit boards. Printed circuit boards can consist of several layers (multilayer) and may have up to six layers. In addition the ProtoMat S can be employed for processing of signs or housing components (front plate).

The circuit board plotter can be used for the following machining processes:

- Milling and drilling of single or double sided base material
- Milling and drilling of multilayer materials
- Milling of SMD soldering paste stencils
- Milling of solder resist masks
- Engraving of labels or housing plates
- Milling of 3D objects
- Milling of cut-outs and outlines
- Perforating of planar materials
- Dispensing
3.1.1 Permitted machining materials

For reliable and safe operation of the circuit board plotter ProtoMat S we recommend to use original LPKF consumables. These articles are available with good value as multilayer sets or they are sold as single material for the different applications.

Tab. 4: Machining materials

<table>
<thead>
<tr>
<th>Designation</th>
<th>Contents</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>FR4 base material, copper-clad</td>
<td>FR4 base material 1,5 mm, 229 x 305 mm (9 x 12&quot;), with or without protective foil, 3 mm reference hole drillings</td>
<td>Production of single or double sided circuit boards</td>
</tr>
<tr>
<td>Multilayer set</td>
<td>Base material, surface laminate, prepreg, seal rings</td>
<td>Production of multilayer circuit boards i.e. further processing with the LPKF multilayer press Multipress S</td>
</tr>
<tr>
<td>Drilling underlay</td>
<td>Drilling underlay, format DIN A4, 2 mm</td>
<td>Protection of the working table during drilling or during material penetrating drilling</td>
</tr>
<tr>
<td>Sinter plate</td>
<td>Air permeable sinter plate for vacuum table (optional)</td>
<td>Work plate or drilling underlay for the vacuum table (optional)</td>
</tr>
<tr>
<td>Cleaning pad</td>
<td>Metal-free cleaning pads</td>
<td>Removal of oxidation remains on copper coatings</td>
</tr>
</tbody>
</table>
3.2 Machine design

*ProtoMat S* series circuit board plotters are constructed equally in principle to facilitate upgrades as simple as possible.

3.2.1 Housing

![ProtoMat S machine with labels](image)

/1/ Soundproof housing  
/2/ Cover knob  
/3/ Soundproof cover
Fig. 5: Rear view

1. Compressed air connection for vacuum table
2. Interfaces
3. Suction tube to connect the dust extraction unit

Fig. 6: Interfaces

1. USB port
2. LPKF ports (4 x SUB-D, 25 pin.)
3.2.1.1 Side views

Machine without soundproof housing:

Fig. 7: Right side

1. Power switch
2. Mains power connection

Fig. 8: Left side
3.2.2 Working area

3.2.2.1 Worktable ProtoMat S43

Fig. 9: Worktable ProtoMat S43

/1/ Worktable
/2/ Power switch
/3/ Fixing pin
/4/ Mill/Drill head
3.2.2.2 Worktable ProtoMat S63

Fig. 10:
Worktable
ProtoMat S43

/1/ Worktable
/2/ Power switch
/3/ Fixing pin
/4/ Tool magazine
/5/ Mill/Drill head
### 3.2.2.3 Vacuum table ProtoMat S103

The vacuum table is optionally available for *ProtoMat S63*.

Fig. 11: Worktable ProtoMat S43

/1/ Vacuum table  
/3/ Power switch  
/5/ Dispenser connection  
/2/ Tool magazine  
/4/ Compressed air controller  
/6/ Pressure display

### 3.2.2.4 Tool magazine

The work or vacuum table of machines with automatically tool change function are equipped with a tool magazine.

Fig. 12: Tool magazine

/1/ Tool number 1 … 15  
/4/ Tool clamp 1 … 15
3.2.3 Mill/drill head

3.2.3.1 Mill/drill head PotoMat S43

**Fig. 13: Mill/drill head PotoMat S43**

1. Status LED
2. Tool
3. Tool holder
4. Milling depth adjustment (manually)
5. Open/close cullet chuck (manual)

**Tab. 5: LED signalling ProtoMat S43**

<table>
<thead>
<tr>
<th>LED</th>
<th>Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>The circuit board plotter is ready for operation.</td>
</tr>
<tr>
<td>Flashing</td>
<td>The flashing LED indicates a machine failure.</td>
</tr>
</tbody>
</table>

**Fig. 14: Tool holder ProtoMat S43**

1. Tool
2. Tool holder
3.2.3.2 Mill/drill head ProtoMat S63/103

Fig. 15: Mill/drill head ProtoMat S63/S103

<table>
<thead>
<tr>
<th>LED</th>
<th>Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>The circuit board plotter is ready for operation.</td>
</tr>
<tr>
<td>Flashing</td>
<td>The flashing LED indicates the movement of the mill/drill head or a machine failure.</td>
</tr>
</tbody>
</table>
Fig. 16: Tool holder unit

/1/ Tool holder
/2/ Tool
/3/ Work depth limiter

Fig. 17: Camera

/1/ Camera
/2/ Ring light
/3/ Dispenser interface
/4/ Objective
3.3 Conditions of use

The circuit board plotter can be used for production of single and multi-sided circuit boards. Processing of signs as well as housing parts e.g. back or front plates are acceptable likewise.

Permitted machining processes are:

- Milling and drilling of single and double sided base material
- Milling and drilling of multilayer material
- Milling of SMD soldering paste stencils
- Milling of solder resist mask
- Engraving of signs or housing plates
- Perforation of flat materials
- Milling of cut-outs and outlines
- Milling of 3D objects
- Dispensing

The following materials are permitted for this circuit board plotter:

- GFK or CFK base material
- PTFE or ceramic-filled base material
- Wood
- Nonferrous materials as:
  - Aluminium acc. to DIN EN 573:EN AW-6012
  - Brass acc. to DIN EN 1412: CW603N
- Plastics as:
  - Polyoxymethylen
  - ABS-Copolymere

The circuit board plotter may only be operated for the machining processes and materials listed in this chapter.

The circuit board plotter may only be operated using the delivered control software *CircuitPro*.

Please contact the LPKF service at once if you wish to use another control software as the delivered item!

Note

The circuit board plotter may only be start up with a sufficient dust extraction and a fine particle filtering.

We recommend the LPKF dust extraction system with integrated HEPA filter.

Memo

Please contact the LPKF service first if you plan to use another dust extraction system.

Note
The circuit board plotter may not be used for processing of highly combustible materials, closed containers, hollow articles, textiles and foods. Any processing of bodily parts (e.g. fingernails) is not allowed.

Note
Always contact the LPKF service first if you are not sure if the used materials can be processed with the circuit board plotter.

3.3.1 Disclaimer

The circuit board plotter was developed and produced according to state of the art technology and approved safety-related regulations. However improper use or application may cause hazards for body and life of the operator or third persons or impairments of the device or other material assets.

The manufacturer is not liable for damages that occur by improper use or the following type of handlings:

- Improper handling, inclusive any applications not mentioned in this manual
- Applications in improper environments
- Installation and operation with insufficiently trained and informed staff or unauthorised persons
- Nonobservance of legal safety and work protection regulations
- Nonobservance of technical information
- Incorrect installation
- Insufficient mains power supply
- Unimplemented or insufficient maintenance
- Unauthorised technical modifications
- Employment of components or materials or spare parts that are not specially licensed for this circuit board plotter
### 3.4 Technical Data

#### 3.4.1 ProtoMat S43

Technical data circuit board plotter type **ProtoMat S43**:

<table>
<thead>
<tr>
<th>Data</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mains power supply</td>
<td>Voltage range from 110 to 240 V AC, 50 - 60 Hz</td>
</tr>
<tr>
<td>Power consumption</td>
<td>400/450 W</td>
</tr>
<tr>
<td>Weight</td>
<td>Appr. 58 kg</td>
</tr>
<tr>
<td>Dimension</td>
<td>670 x 540 x 760 mm (W x H x D)</td>
</tr>
<tr>
<td>Permissible ambient temperature</td>
<td>Range from 15 to 25 °C</td>
</tr>
<tr>
<td>Permissible atmospheric humidity</td>
<td>Up to 60 %</td>
</tr>
<tr>
<td>Workplace noise level</td>
<td>71 dB (A), devoid of noise level dust extraction</td>
</tr>
<tr>
<td>Motor mill/drill head</td>
<td>Three phase motor</td>
</tr>
<tr>
<td>Range of speeds</td>
<td>Up to 40,000 min(^{-1}) (variable)</td>
</tr>
<tr>
<td>Processing speed</td>
<td>150 mm/s</td>
</tr>
<tr>
<td>Drilling capacity</td>
<td>150 strokes per minute</td>
</tr>
<tr>
<td>Tool change mechanism</td>
<td>Manually</td>
</tr>
<tr>
<td>Tool collet base</td>
<td>3.175 mm (1/8&quot;)</td>
</tr>
<tr>
<td>Motor X-axis</td>
<td>Three phases stepping motor</td>
</tr>
<tr>
<td>Motor Y-axis</td>
<td>Three phases stepping motor</td>
</tr>
<tr>
<td>Motor Z-axis</td>
<td>Two phases stepping motor</td>
</tr>
<tr>
<td>Milling depth adjustment</td>
<td>Manually</td>
</tr>
<tr>
<td>Working area with work table</td>
<td>305 x 229 x 32.5 mm (X x Y x Z)</td>
</tr>
<tr>
<td>Working area with MKHP plate</td>
<td>305 x 229 x 26.5 mm (X x Y x Z)</td>
</tr>
<tr>
<td>Working area with vacuum table</td>
<td>305 x 229 x 17 mm (X x Y x Z)</td>
</tr>
<tr>
<td>Resolution (X/Y)</td>
<td>+/- 0.8 (\mu)m (0.04 Mil)</td>
</tr>
<tr>
<td>Repeat accuracy</td>
<td>+/- 5 (\mu)m (0.2 Mil)</td>
</tr>
<tr>
<td>Exactness reference hole system</td>
<td>+/- 20 (\mu)m (0.8 Mil)</td>
</tr>
<tr>
<td>Minimal drill diameter</td>
<td>0.2 mm</td>
</tr>
</tbody>
</table>
### 3.4.2 ProtoMat S63

Technical data circuit board plotter type **ProtoMat S63**:

<table>
<thead>
<tr>
<th>Data</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mains power supply</td>
<td>Voltage range from 110 to 240 V AC, 50 - 60 Hz</td>
</tr>
<tr>
<td>Power consumption</td>
<td>400/450 W</td>
</tr>
<tr>
<td>Weight</td>
<td>Appr. 58 kg</td>
</tr>
<tr>
<td>Dimension</td>
<td>670 x 540 x 760 mm (W x H x D)</td>
</tr>
<tr>
<td>Permissible ambient temperature</td>
<td>Range from 15 to 25 °C</td>
</tr>
<tr>
<td>Permissible atmospheric humidity</td>
<td>Up to 60 %</td>
</tr>
<tr>
<td>Workplace noise level</td>
<td>71 dB (A), devoid of noise level dust extraction</td>
</tr>
<tr>
<td>Motor mill/drill head</td>
<td>Three phase motor</td>
</tr>
<tr>
<td>Range of speeds</td>
<td>Up to 60,000 min⁻¹ (variable)</td>
</tr>
<tr>
<td>Processing speed</td>
<td>150 mm/s</td>
</tr>
<tr>
<td>Drilling capacity</td>
<td>150 strokes per minute</td>
</tr>
<tr>
<td>Tool change mechanism</td>
<td>Automatically</td>
</tr>
<tr>
<td>Number of tools</td>
<td>Up to 15 tool holder positions, software limit</td>
</tr>
<tr>
<td>Tool collet base</td>
<td>3.175 mm (1/8&quot;)</td>
</tr>
<tr>
<td>Motor X-axis</td>
<td>Three phases stepping motor</td>
</tr>
<tr>
<td>Motor Y-axis</td>
<td>Three phases stepping motor</td>
</tr>
<tr>
<td>Motor Z-axis</td>
<td>Two phases stepping motor</td>
</tr>
<tr>
<td>Milling depth adjustment</td>
<td>Automatically</td>
</tr>
<tr>
<td>Working area with work table</td>
<td>305 x 229 x 38 mm (X x Y x Z)</td>
</tr>
<tr>
<td>Working area with MKHP plate</td>
<td>305 x 229 x 32 mm (X x Y x Z)</td>
</tr>
<tr>
<td>Working area with vacuum table</td>
<td>305 x 229 x 23 mm (X x Y x Z)</td>
</tr>
<tr>
<td>Resolution (X/Y)</td>
<td>+/- 0.5 µm (0.02 Mil)</td>
</tr>
<tr>
<td>Repeat accuracy</td>
<td>+/- 5 µm (0.2 Mil)</td>
</tr>
<tr>
<td>Exactness reference hole system</td>
<td>+/- 20 µm (0.8 Mil)</td>
</tr>
<tr>
<td>Minimal drill diameter</td>
<td>0.2 mm</td>
</tr>
</tbody>
</table>
3.4.3 ProtoMat S103

Technical data circuit board plotter type **ProtoMat S103**:

<table>
<thead>
<tr>
<th><strong>Data</strong></th>
<th><strong>Values</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Mains power supply</td>
<td>Voltage range from 110 to 240 V AC, 50 - 60 Hz</td>
</tr>
<tr>
<td>Power consumption</td>
<td>400/450 W</td>
</tr>
<tr>
<td>Weight</td>
<td>Appr. 60 kg</td>
</tr>
<tr>
<td>Dimension</td>
<td>670 x 540 x 760 mm (W x H x D)</td>
</tr>
<tr>
<td>Permissible ambient temperature</td>
<td>Range from 15 to 25 °C</td>
</tr>
<tr>
<td>Permissible atmospheric humidity</td>
<td>Up to 60 %</td>
</tr>
<tr>
<td>Workplace noise level</td>
<td>71 dB (A), devoid of noise level dust extraction</td>
</tr>
<tr>
<td>Motor mill/drill head</td>
<td>Three phase motor</td>
</tr>
<tr>
<td>Range of speeds</td>
<td>Up to 100,000 min^{-1} (variable)</td>
</tr>
<tr>
<td>Processing speed</td>
<td>150 mm/s</td>
</tr>
<tr>
<td>Drilling capacity</td>
<td>150 strokes per minute</td>
</tr>
<tr>
<td>Tool change mechanism</td>
<td>Automatically</td>
</tr>
<tr>
<td>Number of tools</td>
<td>Up to 15 tool holder positions, software limit</td>
</tr>
<tr>
<td>Tool collet base</td>
<td>3.175 mm (1/8&quot;)</td>
</tr>
<tr>
<td>Motor X axis</td>
<td>Three phases stepping motor</td>
</tr>
<tr>
<td>Motor Y axis</td>
<td>Three phases stepping motor</td>
</tr>
<tr>
<td>Motor Z axis</td>
<td>Two phases stepping motor</td>
</tr>
<tr>
<td>Milling depth adjustment</td>
<td>Automatically</td>
</tr>
<tr>
<td>Working area with work table</td>
<td>305 x 229 x 38 mm (X x Y x Z)</td>
</tr>
<tr>
<td>Working area with MKHP plate</td>
<td>305 x 229 x 32 mm (X x Y x Z)</td>
</tr>
<tr>
<td>Working area with vacuum table</td>
<td>305 x 229 x 23 mm (X x Y x Z)</td>
</tr>
<tr>
<td>Resolution (X/Y)</td>
<td>+/- 0.25 µm (0.01 Mil)</td>
</tr>
<tr>
<td>Repeat accuracy</td>
<td>+/- 5 µm (0.2 Mil)</td>
</tr>
<tr>
<td>Exactness reference hole system</td>
<td>+/- 20 µm (0.8 Mil)</td>
</tr>
<tr>
<td>Minimal drill diameter</td>
<td>0.2 mm</td>
</tr>
</tbody>
</table>
3.5 Emissions

3.5.1 Acoustic emission

The permanent acoustic noise and vibration values of the circuit board plotter do not exceed the legal compulsory acoustic exposition level of 85 dB (A).

Max. noise level 71 dB (A)
(without soundproof hood and dust extraction)

The noise level depends on the processing material. At a permanent heavy noise level the operator has to wear an ear protection (one way ear protection or circumaural headphones).

3.5.2 Material emission

During machining of circuit boards or materials dust or fine particles occur. These fine particles are, depending on the material, more or less hazardous to health and must not be expired to the environment. Thus a dust extraction has to be activated during operation of the circuit board plotter that extracts fine particles in a fine particle filter.

3.6 Protection of persons

Any effective legal and internal work protection measures have to be obeyed. According to the application and the material to be processed the operator has to wear appropriate protective clothing, this includes:

- Safety glasses
- Safety gloves
- Ear protection (one-way ear protection or earmuffs)
- Respirator mask

The safety instructions described in chapter 2 (see page 21) have to be obeyed in any case.

3.7 Disposal of waste material

Local laws, directions and regulations as well as company directions concerning waste of material (fine particles and rest materials) have to be obeyed.

Check disposal with the responsible employee of your company e.g. your environmental protection representative.
4 Transport and storage

The following chapter gives some information concerning transport and storage of the circuit board plotter.

4.1 Transport

Risk of injury due to heavy load!

The machine is heavy and bulky and cannot be transported or lifted by one person!

ATTENTION Lift and transport the machine always with two persons.

For transports over large distances the circuit board plotter has to be stored in the delivered covering box. The covering box has to be placed and fixed on an euro pallet.

For transports over short distances the circuit board plotter can be take out of the covering box to be carried by two persons to the working desk.

4.1.1 Transport lock

Fix the mill/drill head with a transport protection band and place a foam mat under the mill/drill head.

4.2 Storage

The circuit board plotter has to be stored in its covering box in a cool and dry environment.

Note During longer down or storage times, transport locks have to be installed and the circuit board plotter has to be stored in its covering box. Store the circuit board plotter in a cool and dry location. Use a protective cover to protect it from dust and humidity.
5 Installation

This chapter describes the installation and start up procedure of the circuit board plotter in detail.

5.1 Assembling conditions

**ATTENTION**

Risk of injury caused by instable underground!

An instable underground that crashes may harm operators due to vibrations and machine powers that may occur during processing of a work piece.

The machine must be placed on a solid surface.

The circuit board plotter has to be placed on a solid work desk with a minimum load capacity of 60 kg. The work area size should not be smaller than 800 x 900 mm.

![Diagram of required space](image)

/1/ Dust extraction
/2/ Circuit board plotter
/3/ PC

The areas marked in red are safety zones that must not be blocked with any objects.
5.2 Unpacking the device

**Risk of injury due to heavy load!**
The machine is heavy and bulky and cannot be transported or lifted by one person!
Lift and transport the machine with two persons.

**ATTENTION**

The graphic unpacking instruction is to be found in the covering box. After having removed the cover of the box you can take the unpacking instruction and proceed as described.

- Unpacking the circuit board plotter
  1. Transport the euro pallet with a lift truck to the work desk.
  2. Lift the paper cover from the box.
  3. Take the unpacking instruction and follow the instructions step by step.

   ♦ Now the circuit board plotter is unpacked and ready for installation.

5.3 Installation and commissioning

**Note**
Prerequisite for installation and start of operation is that the PC and the dust extraction are available at the work place. PC and dust extraction must be ready for operation.

**Note**
The control software *CircuitPro* has to be installed on the PC.
5.3.1 Installation

The installation of the circuit board plotter must be done in **four** steps:

I. Remove the transport lock
II. Connection of the mains cable
III. Connection of the dust extraction
IV. Connection of the PC

5.3.1.1 Remove the transport lock

Fig. 19: Transport lock

1. Open the carabiner lock /1/ and remove the safety strap /3/.
2. Remove the foam plastic pad /2/.
3. Put the safety strap and the foam plastic pad into the transport box.

♦ The transport locks are removed.
5.3.1.2 Connecting the circuit board plotter

Switch off the machine when the cable will be connected to the interfaces. Only one USB cable will be used to the ProtoMat S43.

Do not connect a USB hub on the USB interface of the machine. This configuration is not supported.

Connecting the circuit board plotter

1. Take the delivered USB cable and connect the circuit board plotter to the PC (free USB slot).
2. If the camera unit is installed take the pre-installed USB cable of the camera and connect it to the PC (free USB slot).
3. Take the RS232 cable and connect the circuit board plotter to the dust extraction.
4. Open the soundproof hood of the circuit board plotter.
5. Insert the delivered mains cable into the AC power socket below the main switch.
6. Guide the mains voltage cable alongside the machine through the gap of the machine housing.
7. Connect the circuit board plotter with the mains power supply.
8. Connect the PC with the mains power supply.
9. Connect the monitor with the mains power supply.
10. Connect the dust extraction with the mains power supply.
11. Plug the tube of the dust extraction into the suction pipe of circuit board plotter (rear side).
12. Plug the other side of the tube on the coupler of the dust extraction.

For **ProtoMat S103**:

13. Plug the compressed air hose on the compressed air connection of the machine (located on the back side, at the bottom of the left side).

14. Connect the other end of the hose with the central or local compressed air supply.

♦ Now the circuit board plotter is connected.

---

**Note**

**Do not** connect any UBB hub to the USB interfaces of the machine. The USB interface does not support this configuration at all.
5.3.2 Commissioning

Always activate the system in the same sequence:

I. Switch on the PC (control unit)
II. Switch on the dust extraction and set the operation mode to automatic or constant operation
III. Switch on the circuit board plotter

System start up
1. Start the PC.
2. Switch on the dust extraction.
3. Turn the operation mode switch into the automatic position.
4. Adjust the desired extraction power.
5. Open the cover of the circuit board plotter.
6. Activate the circuit board plotter by setting the main switch to position I (ON).
7. Close the cover.
8. Start CircuitPro.

The CircuitPro start-up logo is displayed:

Fig. 21: Start-up Logo

The circuit board plotter is ready.
5.3.3 Remove the dummy tool

Remove the dummy tool
1. Take a tool gripper or tweezers and fix the dummy tool.
2. For machines with mechanically tool change mechanism:
   - Turn the adjustment screw of the collet chuck.
   For machines with automatically tool change mechanism:
   - The software open the collet chuck automatically.
   ➤ The collet chuck release the dummy tool.
3. Remove the dummy tool from the collet chuck.
   ♦ Now the circuit board plotter is ready for operation.
6 Operation

The following chapter describes the production processes which can be done with the circuit board plotter.

*CircuitPro* basic knowledge is required.

6.1 Production process

The production process has always three phases:

**Phase I**  
System start  
The circuit board plotter, the PC and the dust extraction have to be activated and the control software *CircuitPro* has to be started.

**Phase II**  
Execute the processing steps  
Corresponding to the requirements for production of the material the machining mode, e.g. manual drilling, manual milling or automatically operation has to be selected. During automatically mode the individual production phases are selected manually and will be executed by the circuit board plotter.

**Phase III**  
System shut down  
The control software *CircuitPro* has to be terminated and the circuit board plotter, the PC and the dust extraction must be switched off.
6.2 Start system

Always proceed in the same sequence when starting the system.

The dust extraction is connected to the circuit board plotter via a control cable and it is operating automatically. The dust extraction will be activated and deactivated by the circuit board plotter.

- System start
  1. Check all connection cables and tubes.
  2. Exchange damaged cables or tubes at once.
  3. Open the soundproof hood of the soundproof housing.
  4. Switch on the circuit board plotter by setting the main switch to position 1 (ON).
  5. Start the PC.

The CircuitPro start-up logo is shown:

❖ CircuitPro starts and establish the connection to the circuit board plotter.
6.2.1 Tool status monitoring

Only printed board plotter with automatically tool exchange support this function.

Note

It is possible that the mill/drill head is equipped with a tool, used by a production process in the past. This tool can be ejected or must be placed into the tool magazine.

_CircuitPro_ is checking the tool status:

- Tool status is known
  The tool will be placed into the corresponding position of the tool magazine.

- Tool status is unknown
  The tool will be ejected.

Eject tool

Only when switching on the first time and after the system installation.

When the connected circuit board plotter is detected by _CircuitPro_ the following message is shown:

1. Click `{1 … 15}` or `{None}` if no tool is clamped into the collet chuck.
2. Click on `[Ok]`.

The tool is placed corresponding tool magazine position.

Note

The drill/mill head moves to the zero position, if the value ”0” is entered in the input field \`Tool holder ID\`. The message ”Open collet chuck” is shown. Click [OK] to eject the tool.

The tool is placed in the tool holder.
### 6.2.2 Graphical user interface

The **CircuitPro** user interface consists of several windows.

![User interface](image)

**Tab. 9: User interface**

<table>
<thead>
<tr>
<th>Nr.</th>
<th>Display</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>/1/</td>
<td>Menu bar</td>
<td>The individual program menus can be accessed via the menu bar.</td>
</tr>
<tr>
<td>/2/</td>
<td>Function bar</td>
<td>The function bar contains several functions for the control of the circuit board plotter and modification of the machining process.</td>
</tr>
<tr>
<td>/3/</td>
<td>Window Layer and Machining</td>
<td>The window “Layer” lists the individual project layers.</td>
</tr>
<tr>
<td>/4/</td>
<td>Function bar Object/Path processing</td>
<td>The function bar “Object/Path processing” contains several functions to edit or process individual objects or paths.</td>
</tr>
<tr>
<td>/5/</td>
<td>Window Navigation and Camera</td>
<td>The window “Navigation” displays the actual working area.</td>
</tr>
<tr>
<td>/6/</td>
<td>Window CAM and Machining View</td>
<td>The window “CAM View” shows the object data of the current project. All individual objects are highlighted in user defined colours.</td>
</tr>
</tbody>
</table>
6.2.2.1 Menu bar

The CircuitPro program functions can be accessed via the menu bar.

![Menu bar](image)

/1/ Menu File  /7/ Menu Select
/2/ Menu Edit   /8/ Menu Wizards
/3/ Menu Insert /9/ Menu Machining
/4/ Menu Toolpath /10/ Menu Camera
/5/ Menu Modify /11/ Menu Extras
/6/ Menu View   /12/ Menu Help

Tab. 10: Menus

<table>
<thead>
<tr>
<th>Menu</th>
<th>Short description</th>
</tr>
</thead>
<tbody>
<tr>
<td>File</td>
<td>The menu &quot;File&quot; provides program functions to open, store, import and export work files.</td>
</tr>
<tr>
<td>Edit</td>
<td>The menu &quot;Edit&quot; provides program functions to create work data as well as files, e.g. placing of new objects on the base material.</td>
</tr>
<tr>
<td>Insert</td>
<td>The menu &quot;Insert&quot; provides program functions to insert tool paths or work areas.</td>
</tr>
<tr>
<td>Toolpath</td>
<td>The menu &quot;Toolpath&quot; includes the functions isolate tool path and process contours.</td>
</tr>
<tr>
<td>Modify</td>
<td>The menu &quot;Modify&quot; offers program functions to process tool paths.</td>
</tr>
<tr>
<td>View</td>
<td>The menu &quot;View&quot; allows the operator to activate/deactivate the possible program windows.</td>
</tr>
<tr>
<td>Select</td>
<td>Use the functions of the menu &quot;Select&quot; to select certain zones of the working area.</td>
</tr>
<tr>
<td>Wizards</td>
<td>The menu “Wizards” is using to open several wizards.</td>
</tr>
<tr>
<td>Machining</td>
<td>Use the functions of the menu &quot;Operate&quot; to control the machining process.</td>
</tr>
<tr>
<td>Camera</td>
<td>The menu “Camera” offers program functions to set the installed camera.</td>
</tr>
<tr>
<td>Extras</td>
<td>The menu &quot;Extras&quot; offers functions to customize CircuitPro.</td>
</tr>
<tr>
<td>Help</td>
<td>The menu &quot;Help&quot; gives information about this program.</td>
</tr>
</tbody>
</table>
6.2.2.2 Function bar

Fig. 27: Function bar

/1/ Processing functions
/2/ Views
/3/ Object processing
/4/ Toolpath functions
/5/ File operating functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processing functions</td>
<td>General processing functions like starting the wizards, tool change operations and isolate operations.</td>
</tr>
<tr>
<td>View</td>
<td>Change-over the mains window by switching between CAM and Machining view.</td>
</tr>
<tr>
<td>Object processing</td>
<td>General object editing and processing functions.</td>
</tr>
<tr>
<td>Toolpath functions</td>
<td>General functions to edit or process a tool or processing path.</td>
</tr>
<tr>
<td>File operating functions</td>
<td>General operating functions like Undo, Redo, Cut, Copy an Insert.</td>
</tr>
</tbody>
</table>
6.2.3 Window Processing

The connected circuit board plotter is controlled via the menu window “Processing”:

1. Mill/drill head manual control functions
2. Select head (mill/drill head, camera or dispenser)
3. Processing functions (for example Start, Stop or Step/Repeat)
4. Moving the mill/drill head to determined positions
5. Mill/drill head control (for example Motor on/off)
6.2.3.1 Manual control of the mill/drill head

The individual buttons have the following functions:

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/1/, /2/</td>
<td>Type a value into the entry box (X/Y) step size\ and click ([-X]) to move the mill/drill head to the left side or click ([+X]) to move the mill/drill head to the right side. Type a value into the input field (X/Y) step size\ and click ([-Y]) to move the mill/drill head forward or click ([+Y]) to move the mill/drill backward.</td>
</tr>
<tr>
<td>/3/, /4/</td>
<td>Type a value into the input field (X/Y) step size\ and click ([-Z]) to lift down the mill/drill head or click ([+Z]) to lift up the mill/drill head.</td>
</tr>
<tr>
<td>/5/</td>
<td>The output field (\text{rpm}) displays the current spindle rotation speed of the mill/drill head.</td>
</tr>
<tr>
<td>/6/</td>
<td>The output fields (X: ), (Y: ) and (Z: ) show the current position of the mill/drill head.</td>
</tr>
</tbody>
</table>
### 6.2.3.2 Select head

The individual buttons have the following functions:

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/1/</td>
<td>Click on [Mill/drill head] to move the reticle (positioning indicator) of the machining view onto the current mill/drill head position. The mill/drill head will be repositioned accordingly.</td>
</tr>
<tr>
<td>/2/</td>
<td>Click on [Camera] to move the reticle (positioning indicator) of the machining view onto the current camera position. The mill/drill head will be repositioned accordingly.</td>
</tr>
<tr>
<td>/3/</td>
<td>Click on [Dispenser] to move the reticle (positioning indicator) of the machining view onto the dispenser position. The mill/drill head will be repositioned accordingly.</td>
</tr>
</tbody>
</table>

**Note**

The icons for camera and dispenser are deactivated when the components are not installed (for example **ProtoMat S43**).
6.2.3.3 Operate

The input field has the following function:

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/2/</td>
<td>Click on the selection field \Phase\ and select a processing phase.</td>
</tr>
</tbody>
</table>

The individual buttons have the following functions:

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/1/</td>
<td>Click [Start processing] to start the complete machining process.</td>
</tr>
<tr>
<td>/3/</td>
<td>Click [Stop processing] to stop the current machining process.</td>
</tr>
<tr>
<td>/4/</td>
<td>Click [Step and repeat] to continue the machining process.</td>
</tr>
</tbody>
</table>
6.2.3.4 Move to Position

The individual buttons have the following functions:

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/1/</td>
<td>Click [Home Position] to move the mill/drill head to the home position.</td>
</tr>
<tr>
<td>/2/</td>
<td>Click [Move by mouse position] and the mill/drill head follows the current mouse position.</td>
</tr>
<tr>
<td>/3/</td>
<td>Click [Pause Position] to move the mill/drill head to the pause position.</td>
</tr>
<tr>
<td>/4/</td>
<td>Click [Zero Position] to move the mill/drill head to the zero position (reference point).</td>
</tr>
</tbody>
</table>
6.2.3.5 Head actions

The individual buttons have the following functions:

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/1/</td>
<td>Click [Lift head up/down] to lower the mill/drill head.</td>
</tr>
</tbody>
</table>
| /2/ | Click [Motor on/off] to start or stop the motor.  
The symbol changes correspondingly from a green triangle (90° position) to a red rectangle. |
| /3/ | Click [Exhaust unit on/off] to activate/deactivate the dust extraction unit by the operator.  
The symbol changes correspondingly from a green triangle (90° position) to a red rectangle. |
6.3 Establish a connection

As a first step a connection between the PC and the circuit board plotter has to be established.

Establish a connection

1. Go to the menu “Machining” and click “Connect…”.

![Fig. 34: Select circuit board plotter](image)

The following window is shown:

![Fig. 35: Connect](image)

2. Click on the selection box "Machine type" and select the type of the connected machine.
3. Click [Connect].

The connection to the circuit board plotter is established and the following message appears:
4. Click on the selection field \Tool position\ and select a tool number.

5. Click on [OK] to confirm the chosen tool position.

- After the circuit board plotter was detected and its data will be transmitted, the CircuitPro user interface opens:

![User interface](image)

The tool magazine will be not displayed if a printed circuit board plotter without automatically tool change mechanism is connected.

- Now the circuit board plotter is ready for operation.
6.4 Place material

Before any machining process starts the material has to be placed and fixed on the work or vacuum table.

6.4.1 Worktable

- Fix the production material

1. Click on [Pause position].
   - The mill/die head moves to pause position.
2. Open the soundproof hood.
3. Clean the working table and remove material rests with a smooth paint brush or a slightly damp cloth.
4. Place the underlay on the work table. The pivots must be fit into the reference holes of the underlay.
5. Place the production material on the underlay in a way that the pivots fit into the reference holes.
6. Check the production material. The head of the reference hole pivots must be lower than the production material surface.
   - For machines without vacuum table:
7. Fix the production material with a tape on the underlay. The tape has to be removable without remain. The tape must be guided alongside the edges of the production material.
   - The production material is fixed.
1. Click on [Pause position].
   ➤ The mill/drill head moves to pause position.
2. Open the soundproof hood.
3. Clean the vacuum table and remove material rests with a smooth paint brush or a slightly damp cloth.
4. Place the underlay on the working table so that the pivots fit into the reference holes.
5. Place the production material on the vacuum table.
   ♦ The production material is placed on the vacuum table and will be fixed when the production process starts.
6.5 Tool setup

Note
Any change of tools is performed manually for circuit board plotters without tool exchange appliance. These machines will be delivered without tool magazine.

6.5.1 Manual tool change procedure

According to the individual project requirements the tools must be changed manually if the used machine is not equipped with a tool magazine and do not support the automatically tool change procedure.

1. Insert tool
   1. Click on [Change tool].

   ➤ The following window is displayed:

   2. Take the tool gripper and insert the required tool.
   3. Open the collet chuck by turning the rotary knob of the mill/drill head.
   4. Insert the tool into the collet chuck.
   5. Close the collet chuck by turning the rotary knob of the mill/drill head and place the tool gripper aside.
   6. Click into the field \Select tool\ and edit the new tool.
   7. Click on [Continue].

   ♦ The tool is configured.
6.5.2 Automatically tool change process

The tool magazine of the circuit board plotter can house up to 15 different tools. The position of each tool is displayed in the window “Machining view”.

Fig. 42: Machining view

1. Tool position
2. Machining area
3. Axis of refexion
4. Current project data

Fig. 43: Insert tool

1. Tool gripper
2. Tool
3. Tool magazine
4. Tool clamp

1. Take the tool gripper /1/ and insert a tool /2/.
2. Place the tool into a free position of the tool magazine /3/.
3. Click [Change tool].
Fig. 44: Tool exchange

The following window is displayed:

Fig. 45: Tool setup

4. Select a free position of the entry field \("Tools\) and specify the tool.

A selection of required tools for the current project can be found in the list "Required Tools".

Note

5. Click \([\text{OK}]\).

* Now the tool is configured.
6.5.3 Tool colour code

All LPKF tools are equipped with a distance ring, colour coded accordingly to the tool applications:

<table>
<thead>
<tr>
<th>Colour</th>
<th>Tool application</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red</td>
<td>MicroCutter</td>
</tr>
<tr>
<td>Orange</td>
<td>UniversalCutter</td>
</tr>
<tr>
<td>Blue</td>
<td>EndMill (RF)</td>
</tr>
<tr>
<td>Purple</td>
<td>EndMill</td>
</tr>
<tr>
<td>Olive-green</td>
<td>EndMill (long)</td>
</tr>
<tr>
<td>Yellow</td>
<td>ContourRouter</td>
</tr>
<tr>
<td>Green</td>
<td>SpiralDrills</td>
</tr>
</tbody>
</table>

The tool position display of the window “machining view” is corresponding to the colour coding definitions:

<table>
<thead>
<tr>
<th>Display</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filled colour circle</td>
<td>The tool position is equipped with a mill or drill tool. The displayed colour is according to the tool application (see Tab. 12: Tool colour coding)</td>
</tr>
<tr>
<td>Unfilled colour circle</td>
<td>The tool position is equipped with a mill or drill tool. The tool is placed in the collet chuck of the machine.</td>
</tr>
<tr>
<td>White circle</td>
<td>The tool position slot is not assembled</td>
</tr>
<tr>
<td>Black circle</td>
<td>The tool position is not configured</td>
</tr>
</tbody>
</table>

Example:

Fig. 46: Tool holder

/1/ not configurated       /9/ not configurated
/2/ MicroCutter            /10/ not configurated
/3/ SpiralDrill            /11/ not configurated
/4/ SpiralDrill            /12/ EndMill
/5/ SpiralDrill            /13/ EndMill
/6/ SpiralDrill            /14/ ContourRouter
/7/ SpiralDrill            /15/ ContourRouter
/8/ not configurated
6.6 Manual drilling

Note

Every individual tool for the PCB production must be clamped into the mill/drill head manually, if a circuit board plotter without automatic tool change function is used.

For the process “manual drilling” the corresponding drill is inserted into the collet chuck of the mill/drill head and the drilling position will be reached via mouse movement. The motor is activated/deactivated by a clicking the start button as well.

Note

The available tools allow the drilling of round holes with a max. diameter of 3 mm.

Health hazard caused by fine particles and gases!

During the machining process for work pieces harmful fine particles and gases may occur which can be inhaled!

Make sure that the dust extraction is activated during machining of the work piece. Be sure to use fine particle filters exclusively.

Risk of injury by burning!

During the machining process the used tools and the collet chuck are heating up, a direct skin contact may cause burnings.

Wear protective gloves and tweezers for manual change of tools during operation.

Risk of injury by sharp edges!

The used tools are sharp-edged and cause cut or stab wounds when used improperly.

Store the tools always in the toolbox and secure the toolbox against unauthorised utilisation.
1. Produce a drill hole
   - The preparative activities are described in detail on page 67.

   ➔ The PCB material is fixed on the working table.

2. Move the mouse to the tool position bar, located in the upper edge of the window machine view and select a tool.
   **ProtoMat S43**: Insert a tool into the collet chuck of the mill/drill head.

3. Move the mill/drill head to the start position:

4. Type a value into the input field `X/Y step size` and click `[+X]`, `[-X]`, `+[Y]` or `[-Y]` until the drilling position is reached.
   The exact position is displayed in the output fields `X:` and `Y:`.
5. Click on [motor on/off].
   ➔ The drilling spindle rotates and the dust extraction is activated.

6. Click on [Lift head up/down ].
   ➔ The mill/drill head is lowered and the corresponding drilling hole is created.
   After this process the mill/drill head returns to the rest position.

7. Click on [Motor on/off].
   ➔ The drilling spindle stops and the dust extraction is deactivated.

8. Repeat steps 3 to 6 if you wish to create further drilling holes.
   ♦ The drilling hole is created.
6.7 Manual milling

Every individual tool for the PCB production must be clamped into the mill/drill head manually, if a circuit board plotter without automatic tool change function is used.

For the process “manual milling” the milling tool has to be inserted into the collet chucks of the mill/drill head. The mill/drill head will be moved to start position and then the motor is to be started. Afterwards the mill/drill head is lift down and the milling track will be accessed. The milling depth is adjusted automatically.

The production result depends directly on the depth of penetration of the used milling tool. An insufficient material removal between the PCB tracks may cause malfunctions of the printed circuit board. For the conical milling tools like UniversalCutter and MicroCutter the milling depth is determinate by the depth of penetration of the milling tool.

Always mill a test track on the PCB material and check the milling depth using a measuring microscope. Change the milling depth setting if required and repeat the milling process until you have the correct result.

By using the milling depth limiter the depth of penetration can be adjusted in 2 µm steps until the exact result has been reached.

Health hazard caused by fine particles and gases!

During machining process of work pieces harmful fine particles and gases may occur which can be inhaled!

Make sure that the dust extraction is activated during machining of the work piece. Be sure to use fine particle filters exclusively.

Risk of injury by burning!

During the machining process the used tools and the collet chuck heat up, direct contact may cause burnings.

Wear protective gloves and tweezers for manual change of tools during operation.
ATTENTION

Risk of injury by sharp edges!

The used tools are sharp-edged and cause cut or stab wounds when used improperly.

Store the tools always in the toolbox and secure the toolbox against unauthorised utilisation.
Manual setting of milling depth

**Note**
Only for circuit board plotters with manual setting of the milling depth the milling depth has to be adjusted using a micrometer screw.

1. Preparative activities are described in detail on page 67.
   ➡️ The PCB material is fixed on the working table.

2. Adjust the milling depth with the micrometer screw /2/.
3. Produce a test track.
4. Check the result using a measuring microscope.
5. Repeat the process in necessary until a sufficient amount of material has been removed.
   ♦ The milling depth is now adjusted.
Produce a milling track

1. Preparative activities are described in detail on page 67.
2. The PCB material is fixed on the working table.

Fig. 52: Machining view  
select tool

Fig. 53: Set  
position

Fig. 54:  
Milling/drilling  
head control

ProtoMat S43: Open the collet chuck and place a milling tool into the tool holder.

Move the mill/drill head to start position:

4. Click [+X], [-X], [+Y] or [-Y] until the start position is reached. The exact position is displayed in the output field \( X \) and \( Y \).
5. Click on [Motor on/off].
   ➔ The drilling spindle rotates and the dust extraction is activated.

6. Click on [Lift head up/down].
   ➔ The mill/drill head is lowered according to the milling depth setting.

7. Click [+X], [-X], [+Y] or [-Y] until the final position is reached.
   ➔ Now the milling track is produced.

8. Click on [Lift up/down head].
   ➔ The mill/drill head will be lifted up.

9. Click on [Motor on/off].
   ➔ The drilling spindle stops and the dust extraction will be deactivated.

10. For further milling tracks you have to repeat the steps 3 to 8.
    ♦ Now the milling path is produced.
6.8 Automatic mode

Note

Every individual tool for the PCB production must be clamped into the mill/drill head manually, if a circuit board plotter without automatic tool change function is used.

During automatic operation single or multilayer PCBs are produced semi-automatically. According to the prepared CBF file the tools are selected and the drill holes and milling paths are produced.

Health hazard caused by fine particles and gases!
During machining of work pieces harmful fine particles and gases may occur which can be inhaled!
Make sure that the dust extraction is activated during machining of the work piece. Be sure to use fine particle filters exclusively.

Risk of injury by burning!
During the machining process the used tools and the collet chuck heat up, direct contact may cause burnings.
Wear protective gloves and tweezers for manual change of tools during operation.

Risk of injury by sharp edges!
The used tools are sharp-edged and cause cut or stab wounds when used improperly.
Store the tools always in the toolbox and secure the toolbox against unauthorised utilisation.
6.8.1 Specify production type

Production data is assembled using the “Process planning wizard”.

■ Generate production data

![Diagram of wizards]

1. Click Wizards>Process planning wizard….
   ➔ The following window is shown:

![Diagram of process planning wizard]

2. Edit the required setting for the production process and click [Next].
3. Follow the instructions of the assistant.
   ➔ If all settings have been made the following window is shown:
4. Click [Done] and the window will be closed.

◆ Now the production process is configured.
6.8.2 Loading the CBF file

A CBF file contains all data required for the production of printed circuit boards. You can either open an existing CBF file to rework it or create a new file.

**CircuitPro** processes always one CBF file. Whenever you open a additional file, all data is overwritten.

---

Open a CBF file

1. Click File>Open.

➲ The window “Open” is shown:

2. Click the selection field \Search in\ and select a destination folder.

3. Click on the CBF file.

➲ The file name appears in the selection field \File name\.

4. Click [Open].

➲ The CBF file is loaded and the projects contained are placed on the working area.

---

Now the CBF file is loaded.
6.8.2.1 Production of the printed circuit board

The production process can start when all settings for the PCB production have been entered completely.

Production process

1. Click Wizard>Board Production Wizard.
   ➔ The following window is shown:

2. Follow the instructions and click [Start].
   ➔ The next production step is shown.

3. Follow the instructions and click [Next].
The PCB production is finished, when all productions steps a run through and the following window is shown:

4. Click [Finish] to stop the board production process.
5. Demount the board.
6. Clean the board and make a visual check.

* The board production is finished.
6.9 Dispense

The dispense device is used to apply solder paste on the printed circuit board before the placement of SMD parts starts. With compressed air the solder paste will be applied point by point with precision and in small quantity. Also applying SMD glue or other materials which can be filled into cartridges is called dispensing.

Note

The dispensing device is included in the delivery for all mill/drill plotters with automatic tool change function.

The dispense set consists of:

Fig. 63: Complete dispense set

1 / Dispense adapter
2 / Empty cartridge
3 / Dispensing tip
4 / Solder Paste cartridge

Note

The solder paste is not included in the scope of delivery and must be ordered separately.
6.9.1 Mount dispense set

Note
Keep the solder paste stored in a cool place until consumption. Before starting the dispense process the solder paste must be warmed up to room temperature.

Note
The installation of the dispense set will be guided by an intuitive wizard. Start the installation of the dispense set when requested by the wizard.

Assembling the dispense set

1. Take the dispense adapter and loosen the upper fastening nut /3/. Pull out the empty cartridge.
2. Take the empty cartridge and unscrew the dispensing tip.
3. Take the solder paste cartridge and unscrew the lower end cap. Screw the dispensing tip on the outlet opening of the solder paste cartridge.
4. Insert the solder paste cartridge into the dispense adapter and tighten the upper fastening nut carefully.
5. Remove the upper closure cap of the solder paste cartridge and plug in the coupling of the plastic hose /2/. Turn the coupling to fix it on the solder paste cartridge.

6. Loosen the lower fastening nut and plug the dispense adapter into the fixing device on the right side of the mill/drill head.

7. Plug the dispense adapter connection cable into the jack on the camera lighting system /1/.

♦ The dispense device is ready to operate.
6.9.2 Dispense process

A production file with the prepared solder paste layer must be created before the dispense process can start.

Note

Dispense process
1. Click on File>Open to open the project file.
   ➤ The project file will be loaded and the project data is displayed in the window “CAM view”.
2. Click on Toolpath>Dispense.
   ➤ The following window is shown:

3. Use the default values or enter new dispense parameters for the current project.

4. Click [Run].
   ➤ The program is assigning the solder paste points.

5. Click on Wizards>Dispense preparation wizard.
   ➤ The wizard is starting and the following window is shown:

6. Follow the instructions and click [Next].
After all processing steps have been carried out the following window is shown:

7. Click [Done].

The dispense preparation is finished.

8. Click on Wizards>Dispensing wizard.

The wizard is starting and the following window is shown:

9. Follow the instructions and click [Next].

After all processing steps have been carried out the following window is shown:
10. Click [Finish].

◆ The dispensing process is finished.
6.10 Shutdown the System

Always proceed in the same sequence when shutdown the system:

I  Save the current CBF file
II  Exit CircuitPro
III Switch off the circuit board plotter
IV  Shutdown and switch off the PC
V  Switch off the dust extraction

6.10.1 Saving the CBF file

Always save the current production data.

Note

It is possible to save the current production data under the same file name or under a new file name as well.

■ Saving the CBF file

All existing data will be overwritten!

Note

1. Click File>Save.
   ◆ The production data was saved by using the current file name.

■ Saving a new CBF file
1. Click File>Save as….
   ➔ The window “Save as...” is shown:

Fig. 71: Save as...
Operation

ProtoMat S

2. Click the input field \Save in\ and select the destination folder.
3. Click the input field \File name\ and edit the new file name.
4. Click [Save].
   ♦ The production data is saved in a new file.

6.10.2 Exit CircuitPro

When exit CircuitPro the mill/drill head and the working table are moving to the zero position.

<table>
<thead>
<tr>
<th>Exit CircuitPro</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Click File&gt;Exit.</td>
</tr>
</tbody>
</table>

♦ CircuitPro is terminated.

6.10.3 Switch off the circuit board plotter

Always wait until the mill/drill head and the working table have reached their reference position.

Note

<table>
<thead>
<tr>
<th>Switch off the circuit board plotter</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Open the soundproof hood.</td>
</tr>
<tr>
<td>2. Set the main switch of the circuit board plotter to position 0 (OFF).</td>
</tr>
<tr>
<td>3. Close the soundproof hood.</td>
</tr>
</tbody>
</table>

♦ The circuit board plotter is switched off.

6.10.3.1 Shutdown and switch off the PC

Of course the PC can be left in action whenever the PC is used for other applications.

Note

<table>
<thead>
<tr>
<th>Shutdown the PC</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Click Start&gt;Shut down.</td>
</tr>
<tr>
<td>2. Wait until the PC is completely shut down and set the main switch of the PC in position OFF (0).</td>
</tr>
</tbody>
</table>

♦ The PC is switched off.

6.10.4 Switch off the dust extraction

The dust extraction has only to be switched off if the system operates in continuous running mode.

Note

<table>
<thead>
<tr>
<th>Switch off the dust extraction</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Turn the main switch of the dust extraction to position OFF (0).</td>
</tr>
</tbody>
</table>

♦ The dust extraction is switched off.
7 Trouble shooting

This chapter gives some information concerning correction of small faults that may occur during operation of the circuit board plotter.

Please contact the LPKF service if the measures described in this chapter do not provide the desired success. LPKF is not liable for improper repairs!

Tab. 14: Trouble shooting

<table>
<thead>
<tr>
<th>Fault</th>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>No connection</td>
<td>No power supply</td>
<td>Check the mains cable and insert the mains plug into the socket if necessary. Click Machining&gt;Connect and the window “Connect the machine” opens. Click [Connect].</td>
</tr>
<tr>
<td>Main switch of the circuit board plotter is in position OFF</td>
<td>Set the switch to position <strong>ON</strong>. Click Machining&gt;Connect and the window “Connect the machine” opens. Click [Connect].</td>
<td></td>
</tr>
<tr>
<td>No data transmission</td>
<td>Check the USB cable between plotter and PC. Fix the connector plug or exchange the USB cable. Check the USB settings of the operating system. Check the USB cable between circuit board plotter and dust extraction. Fix the connector plug or exchange the cable.</td>
<td></td>
</tr>
<tr>
<td>No dust extraction</td>
<td>No power supply</td>
<td>Check the mains cable and insert the mains plug into the socket if necessary.</td>
</tr>
<tr>
<td>Main switch of the dust extraction is in position OFF</td>
<td>Set the operation mode switch to either <strong>ON</strong> or <strong>AUTOMATIK</strong>.</td>
<td></td>
</tr>
<tr>
<td>Fuse triggered</td>
<td>Press the <strong>Reset Button</strong> of the dust extraction.</td>
<td></td>
</tr>
<tr>
<td>Tool uptight</td>
<td>Position of the tool holder is incorrect</td>
<td>Import the tool holder position again.</td>
</tr>
<tr>
<td>Tool was not correctly inserted into the tool holder</td>
<td>Insert the tool with its top down into the tool holder until it stops.</td>
<td></td>
</tr>
<tr>
<td>Tool holder soiled</td>
<td>Clean the tool holder.</td>
<td></td>
</tr>
<tr>
<td>Collet chuck soiled</td>
<td>Clean the collet chuck.</td>
<td></td>
</tr>
</tbody>
</table>
8 Maintenance/servicing

This chapter lists the most important maintenance and servicing activities.

8.1 Regular maintenance

Regular maintenance of the circuit board plotter includes a visual inspection before any start of operation and regular careful cleaning.

■ Visual inspection

1. Check the mains cable of the circuit board plotter, the USB cable to the PC, the connection cable and the tube to the dust extraction.
   ➔ Replace damaged cables or tubes at once.

2. Check the soundproof hood for visible damages.

3. Open the hood and check the mill/drill head and the working table for visible damages.
   ➔ Contact the LPKF service immediately whenever you find a damaged part and make sure that the circuit board plotter is not used until the damaged part is removed.

◆ The visual inspection is successfully terminated and the circuit board plotter can be set to operation.

■ Cleaning the circuit board plotter

Clean the circuit board plotter with a dry and antistatic cloth and a paintbrush. To remove heavy soiling use a slightly damp cloth.

1. Disconnect the circuit board plotter from the mains power supply.

2. Clean the soundproof hood using a dry and antistatic cloth.

3. Open the hood and clean the working table with a paintbrush and slightly damp cloth.

4. Close the hood after cleaning.

5. Connect the circuit board plotter to the mains power supply.

◆ Now the circuit board plotter is cleaned.
8.2 Maintenance

For proper function of the circuit board plotter maintenance activities have to be carried out in certain intervals.

**Risk of injury by unintended operations!**

Any accidental starting of the motor and moving of the mill/drill head during repairs or maintenance may cause severe injuries. Make sure that only one person operates the machine. Secure the machine during servicing and repair activities appropriate.

**Risk of injury by sudden cover closing!**

The opened soundproof cover may close accidentally and jam finger or the complete hand. Always lift the soundproof cover up to the latching position and secure the machine against any shocks.

<table>
<thead>
<tr>
<th>Component</th>
<th>Interval/Control</th>
<th>Maintenance activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Milling depth limiter</td>
<td>After 100 operating hours</td>
<td>cleaning</td>
</tr>
<tr>
<td>Chucks</td>
<td>After 100 operating hours</td>
<td>cleaning</td>
</tr>
<tr>
<td>Tool position</td>
<td>Tool is not correctly inserted</td>
<td>Configure tool position</td>
</tr>
<tr>
<td>Dust extraction</td>
<td>Extraction power decreases perceptible</td>
<td>Exchange fine particle filter</td>
</tr>
</tbody>
</table>
9 Storage

This chapter describes the storage of the circuit board plotter.

9.1 Shutdown

Before the machine can be stored set the circuit board plotter out of operation.

■ Disassembly of the circuit board plotter

1. Switch off the circuit board plotter and the dust extraction.
2. Unplug the mains cable from the electrical safety socket.
3. Remove the tube from the dust extraction.
4. Remove the connection cable from the dust extraction.
5. Remove the USB cable from the PC.
6. Open the hood and remove the mains cable.
7. Install the transport locks.
8. Place all the connection cables on the working table and close the hood.

♦ Now the circuit board plotter is disassembled.

Note

The PC and the dust extraction have to be disassembled accordingly. The systems can be used for other machines or they can be stored as well. The appropriate information concerning disassembly and storage can be found in the respective operation manuals.
9.2 Storage

The circuit board plotter has to be stored in the covering box in a cool and dry location.

Note

Risk of injury due to heavy load!

The machine is heavy and bulky and cannot be transported or lifted by one person!

ATTENTION

Lift and transport the machine always with two persons.

Packaging the circuit board plotter

1. Place the covering box besides the work desk.
2. Open the box cover and take the unpacking instruction.
3. Follow the unpacking instruction step by step in reverse direction.

♦ Now the circuit board plotter is packed.

Storing the circuit board plotter

1. Select an adequate location (cool and dry) for storage.
2. Place the covering box on an euro pallet.
3. Transport the euro pallet with a lift truck to the storage location.
4. Protect the covering box with a foil or a suitable tarpaulin.

♦ Now the circuit board plotter is stored.

9.2.1 Disposal

Legal regulations and directives concerning disposal of electric devices and machines have to be observed.

Note

Dispose of the circuit board plotter must be done according to legal directives.
## 10 Appendix

### 10.1 Tools and consumables

#### 10.1.1 Tools

Any tool for the circuit board plotter can be ordered individually:

<table>
<thead>
<tr>
<th>Tool specification</th>
<th>Length (mm)</th>
<th>Ø (mm)</th>
<th>Order code</th>
</tr>
</thead>
<tbody>
<tr>
<td>End Mill RF, special tool, cylindrical, 1/8&quot;</td>
<td>36</td>
<td>0,15</td>
<td>115 832</td>
</tr>
<tr>
<td>End Mill RF, special tool, cylindrical, 1/8&quot;</td>
<td>36</td>
<td>0,25</td>
<td>115 833</td>
</tr>
<tr>
<td>End Mill RF, special tool, cylindrical, 1/8&quot;</td>
<td>36</td>
<td>0,40</td>
<td>115 834</td>
</tr>
<tr>
<td>Universal Cutter, conical, 1/8&quot;</td>
<td>36</td>
<td>0,2/0,5</td>
<td>115 835</td>
</tr>
<tr>
<td>Micro Cutter, Fine Line, conical, 1/8&quot;</td>
<td>36</td>
<td>0,1/0,15</td>
<td>115 836</td>
</tr>
<tr>
<td>End Mill long, cylindrical, PCB/aluminium 1/8&quot;</td>
<td>38</td>
<td>1,00</td>
<td>115 837</td>
</tr>
<tr>
<td>End Mill long, cylindrical, PCB/aluminium 1/8&quot;</td>
<td>38</td>
<td>2,00</td>
<td>129 102</td>
</tr>
<tr>
<td>End Mill, cylindrical, PCB/aluminium, 1/8&quot;</td>
<td>36</td>
<td>0,80</td>
<td>115 839</td>
</tr>
<tr>
<td>End Mill, cylindrical, PCB/aluminium, 1/8&quot;</td>
<td>36</td>
<td>1,00</td>
<td>115 840</td>
</tr>
<tr>
<td>End Mill, cylindrical, PCB/aluminium, 1/8&quot;</td>
<td>36</td>
<td>2,00</td>
<td>129 100</td>
</tr>
<tr>
<td>End Mill, cylindrical, PCB/aluminium, 1/8&quot;</td>
<td>36</td>
<td>3,00</td>
<td>129 101</td>
</tr>
<tr>
<td>Contour Router, special tool, cylindrical, 1/8&quot;</td>
<td>38</td>
<td>1,00</td>
<td>115 844</td>
</tr>
<tr>
<td>Contour Router, special tool, cylindrical, 1/8&quot;</td>
<td>38</td>
<td>2,00</td>
<td>129 099</td>
</tr>
<tr>
<td>Spiral Drill, cylindrical, 1/8&quot;</td>
<td>38</td>
<td>0,20</td>
<td>115 846</td>
</tr>
<tr>
<td>Spiral Drill, cylindrical, 1/8&quot;</td>
<td>38</td>
<td>0,30</td>
<td>115 847</td>
</tr>
<tr>
<td>Spiral Drill, cylindrical, 1/8&quot;</td>
<td>38</td>
<td>0,40</td>
<td>115 848</td>
</tr>
<tr>
<td>Spiral Drill, cylindrical, 1/8&quot;</td>
<td>38</td>
<td>0,50</td>
<td>115 849</td>
</tr>
<tr>
<td>Spiral Drill, cylindrical, 1/8&quot;</td>
<td>38</td>
<td>0,60</td>
<td>115 850</td>
</tr>
<tr>
<td>Spiral Drill, cylindrical, 1/8&quot;</td>
<td>38</td>
<td>0,70</td>
<td>115 851</td>
</tr>
<tr>
<td>Spiral Drill, cylindrical, 1/8&quot;</td>
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<td>0,80</td>
<td>115 852</td>
</tr>
<tr>
<td>Spiral Drill, cylindrical, 1/8&quot;</td>
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<td>0,85</td>
<td>115 853</td>
</tr>
<tr>
<td>Spiral Drill, cylindrical, 1/8&quot;</td>
<td>38</td>
<td>0,90</td>
<td>115 854</td>
</tr>
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<td>1,00</td>
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<td>1,10</td>
<td>115 856</td>
</tr>
<tr>
<td>Spiral Drill, cylindrical, 1/8&quot;</td>
<td>38</td>
<td>1,20</td>
<td>115 857</td>
</tr>
<tr>
<td>Spiral Drill, cylindrical, h, 1/8&quot;</td>
<td>38</td>
<td>1,30</td>
<td>115 858</td>
</tr>
<tr>
<td>Spiral Drill, cylindrical, 1/8&quot;</td>
<td>38</td>
<td>1,40</td>
<td>115 859</td>
</tr>
<tr>
<td>Tool specification</td>
<td>Length (mm)</td>
<td>Ø (mm)</td>
<td>Order code</td>
</tr>
<tr>
<td>--------------------------------------------------------</td>
<td>-------------</td>
<td>--------</td>
<td>------------</td>
</tr>
<tr>
<td>Spiral Drill, cylindrical, 1/8&quot;</td>
<td>38</td>
<td>1.50</td>
<td>115 860</td>
</tr>
<tr>
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<td>38</td>
<td>1.60</td>
<td>115 861</td>
</tr>
<tr>
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<td>1.70</td>
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<tr>
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<td>1.80</td>
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<td>1.90</td>
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<tr>
<td>Spiral Drill, cylindrical, 1/8&quot;</td>
<td>38</td>
<td>2.00</td>
<td>115 865</td>
</tr>
<tr>
<td>Spiral Drill, cylindrical, 1/8&quot;</td>
<td>38</td>
<td>2.10</td>
<td>115 866</td>
</tr>
<tr>
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<td>2.20</td>
<td>115 867</td>
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<tr>
<td>Spiral Drill, cylindrical, 1/8&quot;</td>
<td>38</td>
<td>2.30</td>
<td>115 868</td>
</tr>
<tr>
<td>Spiral Drill, cylindrical, 1/8&quot;</td>
<td>38</td>
<td>2.40</td>
<td>115 869</td>
</tr>
<tr>
<td>Spiral Drill, cylindrical, 1/8&quot;</td>
<td>38</td>
<td>2.95</td>
<td>115 870</td>
</tr>
<tr>
<td>Spiral Drill, cylindrical, 1/8&quot;</td>
<td>38</td>
<td>3.00</td>
<td>115 871</td>
</tr>
</tbody>
</table>

Furthermore LPKF offers tool sets.

### 10.1.1 Tool set 1/8"

Order code: 129 103

<table>
<thead>
<tr>
<th>Tool specification</th>
<th>Length (mm)</th>
<th>Ø (mm)</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>End Mill, cylindrical, PCB/Aluminium, 1/8&quot;</td>
<td>36</td>
<td>1.00</td>
<td>2</td>
</tr>
<tr>
<td>End Mill, cylindrical, PCB/Aluminium, 1/8&quot;</td>
<td>36</td>
<td>2.00</td>
<td>1</td>
</tr>
<tr>
<td>Contour Router, special tool, cylindrical, 1/8&quot;</td>
<td>38</td>
<td>1.00</td>
<td>1</td>
</tr>
<tr>
<td>Contour Router, special tool, cylindrical, 1/8&quot;</td>
<td>38</td>
<td>2.00</td>
<td>1</td>
</tr>
<tr>
<td>Spiral Drill, cylindrical, 1/8&quot;</td>
<td>38</td>
<td>0.60</td>
<td>5</td>
</tr>
<tr>
<td>Spiral Drill, cylindrical, 1/8&quot;</td>
<td>38</td>
<td>0.70</td>
<td>5</td>
</tr>
<tr>
<td>Spiral Drill, cylindrical, 1/8&quot;</td>
<td>38</td>
<td>0.80</td>
<td>5</td>
</tr>
<tr>
<td>Spiral Drill, cylindrical, 1/8&quot;</td>
<td>38</td>
<td>1.00</td>
<td>5</td>
</tr>
<tr>
<td>Spiral Drill, cylindrical, 1/8&quot;</td>
<td>38</td>
<td>1.10</td>
<td>2</td>
</tr>
<tr>
<td>Spiral Drill, cylindrical, 1/8&quot;</td>
<td>38</td>
<td>1.20</td>
<td>2</td>
</tr>
<tr>
<td>Spiral Drill, cylindrical, 1/8&quot;</td>
<td>38</td>
<td>1.50</td>
<td>2</td>
</tr>
<tr>
<td>Spiral Drill, cylindrical, 1/8&quot;</td>
<td>38</td>
<td>3.00</td>
<td>2</td>
</tr>
</tbody>
</table>
10.1.1.2 HF and micro wave tool set 1/8”

Order code: 116 394

<table>
<thead>
<tr>
<th>Tool specification</th>
<th>Length (mm)</th>
<th>Ø (mm)</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>End Mill RF, special tool, cylindrical, 1/8”</td>
<td>36</td>
<td>0,15</td>
<td>3</td>
</tr>
<tr>
<td>End Mill RF, special tool, cylindrical, 1/8”</td>
<td>36</td>
<td>0,25</td>
<td>5</td>
</tr>
<tr>
<td>End Mill RF, special tool, cylindrical, 1/8”</td>
<td>36</td>
<td>0,40</td>
<td>3</td>
</tr>
<tr>
<td>End Mill long, cylindrical, PCB/aluminium 1/8”</td>
<td>38</td>
<td>2,00</td>
<td>2</td>
</tr>
<tr>
<td>End Mill, cylindrical, PCB/aluminium, 1/8”</td>
<td>36</td>
<td>1,00</td>
<td>5</td>
</tr>
<tr>
<td>End Mill, cylindrical, PCB/aluminium, 1/8”</td>
<td>36</td>
<td>2,00</td>
<td>2</td>
</tr>
</tbody>
</table>

10.1.2 Consumables

10.1.2.1 Base material

<table>
<thead>
<tr>
<th>Material</th>
<th>Dimensions (mm)</th>
<th>Copper (µm)</th>
<th>Quantity</th>
<th>Order code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base material FR4</td>
<td>420 x 297 x 1,5</td>
<td>18/18</td>
<td>10</td>
<td>106 398</td>
</tr>
<tr>
<td>Base material FR4</td>
<td>420 x 297 x 1,5</td>
<td>/35</td>
<td>10</td>
<td>106 400</td>
</tr>
<tr>
<td>Base material FR4</td>
<td>420 x 297 x 1,5</td>
<td>35/35</td>
<td>10</td>
<td>106 401</td>
</tr>
<tr>
<td>Base material FR4 with protective foil</td>
<td>420 x 297 x 1,5</td>
<td>5/5</td>
<td>10</td>
<td>112 059</td>
</tr>
<tr>
<td>Base material FR4 reference holes 3 mm</td>
<td>229 x 305 x 1,5</td>
<td>18/18</td>
<td>10</td>
<td>115 967</td>
</tr>
<tr>
<td>Base material FR4 reference holes 3 mm</td>
<td>229 x 305 x 1,5</td>
<td>/18</td>
<td>10</td>
<td>115 968</td>
</tr>
<tr>
<td>Base material FR4 reference holes 3 mm</td>
<td>229 x 305 x 1,5</td>
<td>/35</td>
<td>10</td>
<td>115 969</td>
</tr>
<tr>
<td>Base material FR4 reference holes 3 mm</td>
<td>229 x 305 x 1,5</td>
<td>35/35</td>
<td>10</td>
<td>115 970</td>
</tr>
<tr>
<td>Base material FR4 reference holes 3 mm and protective foil</td>
<td>229 x 305 x 1,5</td>
<td>5/5</td>
<td>10</td>
<td>115 971</td>
</tr>
</tbody>
</table>
### 10.1.2.2 Multilayer material

<table>
<thead>
<tr>
<th>Material</th>
<th>Dimensions (mm)</th>
<th>Copper (µm)</th>
<th>Quantity</th>
<th>Order code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thin laminate 104 ML with protective foil for galvanic</td>
<td>229 x 305 x 0,2</td>
<td>/5</td>
<td>1</td>
<td>119 571</td>
</tr>
<tr>
<td>Prepeg Type 2125</td>
<td>275 x 200 x 0,1</td>
<td>/</td>
<td>2</td>
<td>119 572</td>
</tr>
<tr>
<td>Base material FR4</td>
<td>229 x 305 x 1,0</td>
<td>18/18</td>
<td>1</td>
<td>119 574</td>
</tr>
<tr>
<td>Base material 104 ML</td>
<td>229 x 305 x 0,36</td>
<td>18/18</td>
<td>1</td>
<td>119 575</td>
</tr>
<tr>
<td>Thin laminate 104 ML without protective foil for ProConduct</td>
<td>229 x 305 x 0,2</td>
<td>/18</td>
<td>1</td>
<td>119 818</td>
</tr>
<tr>
<td>Pressing plate with reference holes</td>
<td>229 x 205 x 1,6</td>
<td>/</td>
<td>1</td>
<td>120 345</td>
</tr>
<tr>
<td>Press cushion with reference holes</td>
<td>229 x 305 x 1,7</td>
<td>/</td>
<td>1</td>
<td>120 999</td>
</tr>
</tbody>
</table>

### 10.1.2.3 Dispense material

<table>
<thead>
<tr>
<th>Material</th>
<th>Quantity</th>
<th>Order code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dispense needle</td>
<td>1</td>
<td>129 130</td>
</tr>
<tr>
<td>SolderPaste with cartridge</td>
<td>1</td>
<td>129 096</td>
</tr>
</tbody>
</table>
### 10.2 Glossary

<table>
<thead>
<tr>
<th>B</th>
<th>Base copper</th>
<th>Copper foil single or double sided fixed on the insulating substrates for PCB.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Base material</td>
<td>The isolated material applied with the copper circuit structures (conductor tracks and annular rings). The base material can be either inflexible or flexible (bendable).</td>
</tr>
<tr>
<td>D</td>
<td>Dielectric</td>
<td>A dielectric is an electrically nonconductive, insulating material.</td>
</tr>
<tr>
<td></td>
<td>Dispense</td>
<td>A dispenser applies tiny amounts of the solder paste kept in a cartridge on a printed circuit board. The application of SMD adhesive and other materials, which can be filled into cartridges is called dispensing, too.</td>
</tr>
<tr>
<td>F</td>
<td>Fiducial</td>
<td>Optical labelling on the surface of the printed circuit board for correct arrangement. It is designates as OS as well.</td>
</tr>
<tr>
<td>L</td>
<td>Lamination</td>
<td>A cathode-quality electrolytic copper deposition as a thin, continuous sheet on rotating drums direct from refinery electrolytes. Used as a conductor for printed circuits, copper foil readily bonds to insulating substrates, accepts the printed resists, and etches out to make printed circuits.</td>
</tr>
<tr>
<td>M</td>
<td>Multilayer</td>
<td>A product consisting of alternate layers of conductive patterns and insulating materials bonded together, with conductive patterns in more than two layers, and with the conductive patterns interconnected as required.</td>
</tr>
<tr>
<td>P</td>
<td>Prepreg</td>
<td>Prepregs are epoxy impregnated and pre-polymerised glass cloth laminates for the construction of multilayer PCB. Due to the good flow behaviour all clearances are filled up free from air thus producing a perfect interpass fusion and adhesion of the prepeg layers as well as the copper foils.</td>
</tr>
<tr>
<td>R</td>
<td>Resist</td>
<td>Coatings which mask off and surface insulate those areas of a circuit where soldering is not desired.</td>
</tr>
<tr>
<td></td>
<td>Rubout area</td>
<td>Defined copper-free areas on the multilayer PCB will be labelled as rubout area. Only the conductor tracks and the annular rings are included.</td>
</tr>
<tr>
<td>S</td>
<td>Soldering stop mask</td>
<td>Coatings which mask off and surface insulate those areas of a circuit where soldering is not desired.</td>
</tr>
<tr>
<td>T</td>
<td>Throughplating</td>
<td>An electrical connection between conductive patterns on opposite sides of an insulating base, e.g. plated-through hole or clinched jumper wire.</td>
</tr>
</tbody>
</table>
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