

Press Release

PCB specialist joins LaserMicronics

Dirk Rettschlag contributes mechanical engineering know-how and PCB expertise

Contact:

Cordula Krause-Widjaja
presse@lasermicronics.de
Tel. +49 (0)5131 7095-1327
Fax +49 (0)5131 90811-29

LaserMicronics GmbH's new contact for customers of laser cutting and structuring services is Dirk Rettschlag - and he is already right on board.

As a technical expert with many years of experience in mechanical engineering and PCB production, he is acquainted with almost all customer-oriented tasks - from application development to project management and sales. In the year 2000, he started in the field of PCB processing and has remained true to it to this day. Most recently, he was employed at LaserMicronics' parent company, LPKF Laser & Electronics AG, working on the Laser Direct Structuring (LDS) and Laser Induced Deep Etching (LIDE) technologies.

When he joined LaserMicronics, he particularly looked forward to direct customer contact. "Micromachining has gained enormous momentum in recent years - through miniaturization and the trend towards increasingly faster applications. Solving sometimes very tricky challenges together with our customers and our application engineers, in order to ultimately achieve products of the highest quality, is an exciting and pleasing task. In these cases, I love working as a service provider."

15/08/18

LaserMicronics GmbH

Osteriede 9a
D-30827 Garbsen
www.lasermicronics.de

General Manager

Dipl. Ing. Thomas Nether

Amtsgericht Hannover
HRB 111150
Ust-ID: DE811383004

Reprint free of charge, copy
kindly requested



New at LaserMicronics: Dirk Rettschlag

Press Release

About LaserMicronics

LaserMicronics GmbH specializes in micromachining and material processing with laser systems. Engineers and physicists work on the development of customer-specific solutions backed up by comprehensive machinery. The range of services includes feasibility studies, process optimization and the job-shop production of prototypes or series.