

vision-OS GmbH · Deimkestraße 5a · D-44879 Bochum

Ihre Nachricht vom

Ihr Zeichen

Unser Zeichen
pm09/1101

Bochum,
02.11.09

Press release 09/1101:

vision-OS took over Siplace OS-Systems

By 07.August 2009 the vision-OS GmbH, Bochum, has taken over the AOI segment (Automatical optical Inspection) from the Siemens Electronics Assembly Systems GmbH&Co KG, München. With this 3D AOI-Systems, which are well known for more than 20 years under the brand name OPTRIX for reliable and secure optical inspection, the company now offers profesional service, software development and highly productive optical 3D Inspectionsystems. In future the 3D Inspectionsystems will again be distributed under the brand name OPTRIX.



CEO of vision-OS is Andreas Kuehne, who was , as technical director of the opto-control GmbH and as Product and Sales Manager at SIPLACE, significantly involved in the development of the systems. Andreas Kuehne feels confident in the success of the outstanding OPTRIX 3D AOI-Systems: “Since August, we were very successful in serving the existing SIPALCE OS and OPTRIX customers and now we step forward in offering the OPTRIX 3D AOI to the whole market. I am very confident, that we will continue the success story of the OPTRIX 3D-Inspectionsystems.“

*CEO Andreas Kuehne
isconfident in the
successof OPTRIX 3D
AOI*

Hausanschrift:

vision-OS GmbH
Deimkestraße 5a
44879 Bochum

Kommunikation:

Telefon: +49.(0)234 941 35 89
Telefax: +49.(0)234 604 78 97
E-Mail: info@vision-os.de

Bankverbindung:

SEB Bank Bochum
BLZ 430 101 11
Kto. 1 807 039 300

Geschäftsführer:

Dipl.-Ing. Andreas Kühne
HRB 12117, AG Bochum
Ust-IdNr.: DE264885953

vision-OS GmbH · Deimkestraße 5a · D-44879 Bochum

The real 3D Inspektionssysteme of vision-OS can be used in different positions inside the SMT-line, starting with the solder paste inspection with real volume measurement, component inspection before the reflow oven and final inspection after the reflow process. Because of its real and highly precise 3D measurement also special applications or customized solutions are possible. Several tools with connection to the pick and place systems are available and allow a very fast exact localising of the error and its root cause and make the systems to an indispensable process tool.



The OPTRIX 3D AOI System offers very fast and highly precise 3D measurement

The vision-OS GmbH located in Bochum, Germany, with its OPTRIX Inspection systems is a professional manufacturer of 3D Inspection systems for the electronic production. A total number of worldwide over 100 OPTRIX Inspection systems for In- and Offline use are already installed.

For more Informations regarding vision-OS and the OPTRIX 3D AOI-Systems please contact:
info@vision-os.de

Please forward any query of a reader to:

vision-OS GmbH

Frau Bettina Kuehne

E-mail: bettina.kuehne@vision-os.de

Hausanschrift:

vision-OS GmbH
Deimkestraße 5a
44879 Bochum

Kommunikation:

Telefon: +49.(0)234 941 35 89
Telefax: +49.(0)234 604 78 97
E-Mail: info@vision-os.de

Bankverbindung:

SEB Bank Bochum
BLZ 430 101 11
Kto. 1 807 039 300

Geschäftsführer:

Dipl.-Ing. Andreas Kühne
HRB 12117, AG Bochum
Ust-IdNr.: DE264885953