

## One scanner for everything

XINO S700 from microform: fully thought-out and efficient

**microform GmbH, based in Waiblingen, near Stuttgart, Germany, is a leading supplier of capture solutions for the high-volume segment and will be showcasing a new high-performance scanner for sophisticated digitization solutions at this year's CeBIT in Hanover (Hall 3, Stand J 30). Under the slogan "XINO S700 – workaholic", the scanner unites years of experience, know-how and research-driven innovation to create a flexible and powerful system. It combines top-level productivity and excellent economy with ergonomic design and user-friendliness.**

Thanks to its unique combination of trade fair, conferences, keynote speeches, corporate events and lounge meetings, CeBIT is an important platform for the development of business links and commercial success in the global digital industry. This year's event will be held from March 1 – 5 in Hanover, Germany. microform will be using its booth to focus on efficient digitization and the capture of documents as the basis for all kinds of digital corporate processes – from the processing of incoming mail through paperless document processing to archiving. microform scanning systems fulfill all demands with respect to quality and the volume of documents that can be processed and are consequently predestined for sophisticated digitization solutions.

The new XINO S700 – XINO stands for "maximum innovation" – high-performance scanning system from microform is a real trend-setter. Its tiered model range concept comprises three versions, the top-of-the-range model boasting a scanning speed of up to 200 ppm. The XINO S700 is equipped with an integral patchcode sorter that enables a specific document type to be sorted out of the stack automatically in real time while scanning is in process. This allows you to reuse patchcode sheets, for example. In addition – and this is something that only microform systems offer – the Smart Color Detection function is capable of detecting color-coded markers, which means there is no need for additional patchcode sheets in the first place. To guarantee uniform illumination of documents, the system is kitted out with LEDs that are ready for action straight away (no warmup phase) and boast a high level of constancy and a very long life span. Depending on the model, the camera has a resolution of 400 or 600 dpi. The tried-and-tested, unique paper transport system of microform scanners has been further optimized for the XINO S700. The feeder is equipped with three-sensor, ultrasonic double-sheet detection and a memory function for the batch height.

microform's engineers have paid particular attention to the ergonomics of the XINO S700, because only a workstation concept that makes a system exceedingly easy and intuitive to use enables users to exploit the full productivity potential of this system. For this reason,

the XINO S700 incorporates motorized height adjustment and side-mounted work surfaces that give the user the space and convenience required to optimize the flow of documents through the scanner. The switchable paper transport system facilitates document delivery either at the front or at the back of the unit. The straight-through document feed feature saves rerouting the sheets and eliminates any risk of damage when handling flimsy documents for instance.

"CeBIT is the most important and most international trade fair of the global digital industry. For us as digitization specialists, it offers a unique opportunity to showcase our know-how to a global audience", emphasizes Andreas Klinke, Managing Director of microform GmbH. "The XINO S700 is a workaholic and those people who come to the fair will be able to see it in action for themselves." The XINO S700 will be demonstrated in conjunction with the user-friendly and production-oriented DpuScan capturing software of microform's technology partner, Janich & Klass.

### **About Microform**

microform GmbH was founded back in 1994, since which time, microform has been developing, manufacturing and marketing high-performance document scanners and archiving components. With the introduction of its "**Best Image Quality**" concept, microform has taken it upon itself to market complete and fully customized scanning solutions and to continue developing them in close cooperation with its customers.

### **Contact for press inquiries:**

microform GmbH  
Andreas Klinke  
Anton-Schmidt-Str. 31/1  
71332 Waiblingen, Germany  
Tel.: +49 (0)2207 705431  
Fax: +49 (0)2207 705432  
[e-mail: klinke@microform.de](mailto:klinke@microform.de)  
[Internet: www.microform.de](http://www.microform.de)