

Two new aces from Microform

Microform adds two mid-range scanners to make it a quartet

Right on time for CeBIT, Microform is expanding its range of document scanners by adding two more top-quality products: the MF S 455 Color Scanner and its bitonal counterpart, the MF S 415. Both units feature high-quality technical details, and with a scanning speed of up to 240 images per minute (duplex), demonstrate a level of performance far in advance of that usually offered by production scanners.

The MF S 415 and MF S 455 mid-range scanners offer the same high level of quality and identical functionality as the high-end MF S 615 and MF S 655 units. This makes the MF S 455 Color Scanner a less expensive alternative to the MF S 655 Premium Color Scanner.

A genuine entry-level model into the world of high-performance production scanners is the MF S 415. This bitonal scanner combines high-quality equipment with economy and flexibility: thanks to its upgrade option, it can be turned – at the very position in which it is installed – into a color scanner with the full functionality of the MF S 455.

The two mid-range scanners are equipped with dustfree, encapsulated camera units made up of Trilinear CCD cameras, high-quality lenses from Schneider Kreuznach and bloomed (antireflection-coated) optical mirrors. The MF S 415 and MF S 455 therefore guarantee excellent scan results in color, grayscale or bitonal.

New long-life lamps illuminate the scanning zone with light whose brightness is similar to daylight to provide optimum image quality while at the same time reducing running costs for consumables. Just like all other scanners from Microform, the new units are based on the proven paper transport system without belts. As a result, they master all paper grades and allow maximum scanning speeds with minimal risks of paper jams or damage to valuable originals.

In the development of its new MF S 415 and MF S 455 mid-range scanners, Microform profited from its many years of experience with application-oriented capture products. For ten years now, Microform has been developing, manufacturing and marketing document scanners, hybrid scanner/microfilm cameras and analog microfilm cameras.

Contact for further information:

Roland Reinberger
c/o Microform GmbH
Gewandäckerstr. 12
D-73614 Schorndorf

Tel.: +49 7181 255008
Fax: +49 7181 481668

e-mail: info@microform.de
Internet: www.microform.de