



JOBO International GmbH • Eintrachtstr. 14 • D-51645 Gummersbach

## Press Release

JOBO Film and Slide Scanner with 9 MPix and Rapid Slide Feeder.

**Gummersbach, 08 September, 2010** –JOB0 introduces two new stand alone Film and Slide Scanners SnapScan5000 and SnapScan9000.

Who would not love to give his precious memories a second life after being neglected on old slides and negatives? Until today this has seemed to be a rather tedious, costly task with a result of only moderate quality.

Good news! The JOBO SnapScan5000 and SnapScan9000 are the perfect solution for this task. Scan your slides in a snap! Up to 20 slides per minute can easily be scanned. This is possible because each of the scanners comes with two rapid slide feeders. Since the thickness of slides varies considerably, one rapid slide feeder is designed to accommodate slim slides from 1.0 to 1.8 mm thickness, another feeder will handle 1.9 to 3.0 mm thick slides. Scanning your slides is now done in a whisk. And all of this happens without PC – stand alone.

Both scanners show the results on the built-in 2.4" (~6cm) colour LCD screen. While the SnapScan5000 already renders highly acceptable images due to the 5 MPix sensor the SnapScan9000 offers super results due to its 9 MPix sensor. For the sophisticated user the SnapScan9000 even allows manual colour correction during the scan process – all without the help of a PC. With the help of internal flash memory the images of the SnapScan500 are further enhanced from native 1800 dpi to 3600 dpi while the scans of the SnapScan9000 are interpolated from native 2400 to 3600 dpi. Of course, both models can equally scan colour and black&white negative film (24mm x 36 mm).

The recommended retail price of the SnapScan5000 is 109 EUR and the recommended retail price of the SnapScan9000 is 149 EUR. Both models will be available on the market by end of October.

### Technical Specifications

Image Sensor	9 Mega Pixel CMOS sensor = SnapScan9000 / 5 MPix = SnapScan5000
Scan Quality	2,400 dpi native – 3,600 dpi interpolated
Lens	F no. = 2.0, 4 Glass elements
LCD	2.4" Color TFT LCD
Internal Memory	24MB NAND Flash (for saving images)
External Memory	SD / SDHC / MMC compatible
Focus Range	Fixed focus
Exposure Control	Automatic
Color Balance	Automatic or Manual Correction (only SnapScan9000)
Data Conversion	10 bits per color channel
Scan Method	Single pass
Light Source	Back light (3 white LEDs)
Interface	USB 2.0, TV-Out (Video 3.5mm jack)
USB Configuration	Mass Storage Device Class / MSDC
Power	5V adapter, or USB power
Dimensions	82 x 86 x 152 mm
Weight	410 g

JOBO International GmbH • Eintrachtstr. 14 • D-51645 Gummersbach • Tel. +49 (0)2261 / 545-0 • Fax +49 (0)2261 / 545-22 • Mail: info@jobo.com • Internet: www.jobo.com  
Sitz der Gesellschaft: Gummersbach. Eingetragen unter HRB 69080 beim Amtsgericht Köln. Geschäftsführer: Johannes Bockemühl-Simon.

ILN 40 22124 000007  
USt-IdNr.: DE815 174 234  
St.-Nr. 212/5720/0814

**Deutsche Bank** (BLZ 384 700 24) 0 22 64 15 00  
IBAN: DE 65 384 700 24 00 22 64 15 00  
SWIFT/BIC: DEUTDEDB384

Lieferanschrift / Delivery Address:  
JOB0 International GmbH  
Köln Str. 58 a  
51645 Gummersbach / GERMANY



# FOR YOUR BEST IMAGE

## Package Content

JOBO SnapScan 9000, **Rapid Slide Feeder** (1.0-1.8mm), **Rapid Slide Feeder** (1.9-3.0mm), negative holder, roll film holder, cleaning brush, user manual, USB cable, TV-out cable, AC adaptor.

JOBO SnapScan9000 and SnapScan5000 will be introduced to the market at this year's photokina in Cologne from September 21 to 26 on the JOBO booth in hall 5.1 # C012.

About JOBO International GmbH:

JOBO is a family owned company now in its third generation. Since its foundation in 1923, it has built up a reputation for quality, professionalism, and commitment. These core values remain our keys in times of vast technological changes, growing markets and globalisation.

Through innovation and ingenuity, JOBO has created standards within the imaging industry. For example, JOBO created the product class of small-volume, high-quality photo processors. Interaction with our customers and end users has been an important key for making JOBO a market leader in the world of photography. JOBO is present at all major international and national trade shows – never losing touch with the customers. Effective dialogue enables us to build our success on our customer's success and satisfaction.

NASA pictures of the first flight to the moon (Apollo 11) were processed using JOBO equipment. A modern, lean corporate structure and offices in Germany, Taiwan and the USA are all evidence of our dynamic approach to the global markets in which we compete.

**Text und Images can be downloaded from our homepage using the following link:**

<http://www.jobo.com/web/Press.212.0.html>

Further information can be requested from

JOBO International GmbH  
Marketing Division  
Kölner Straße 58a  
51645 Gummersbach  
Germany

E-Mail: [info@jobo.com](mailto:info@jobo.com)  
Web: [www.jobo.com](http://www.jobo.com)