

reflecta film and slide scanners



S1-Scan

The reflecta S1-Scan offers a 2,4" LCD-Display on which you can see the pictures right away, an integrated storage of 32 MB, an integrated SD/SDHC-card slot as well as a TV-Out- and USB port. Therefore reflecta S1-Scan is universal and PC independent and with his small, compact and handy size all-round deployable. Via the menu it's possible to arrange a brightness correction. The Scans can be directly stored at the SD/SDHC card via the card slot to display them afterwards onto a Digital Photo frame. The files card can be transferred onto the Computer via the USB-cable. The enclosed software is only an image editing program.



x7-Scan

With the reflecta x7-Scan with 3600 dpi resolution on it is possible to scan with 14,0 Megapixel and beside film and slide additionally pocketfilm (110). The reflecta x7-Scan offers a 2,4" LCD-Display, an integrated SD/SDHC card slot and a Lithium-Ion battery to allow using the scanner completely independent from a PC or power supply, respective as Stand-Alone Scanner. The Scans can be directly stored at the SD/SDHC card via the card slot to display them afterwards onto a Digital Photo Frame. The files from SD/SDHC card can be transferred onto the Computer via the USB port and USB-cable. The enclosed Software is only an image editing program.



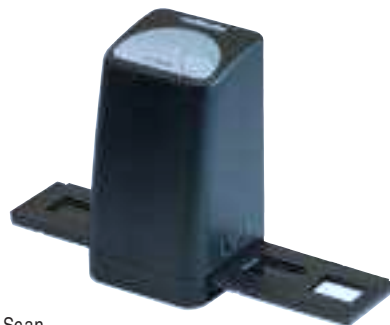
x5-Scan

The reflecta x5-Scan regulates about 2,4 inch LCD-Display on which you can see the pictures immediately, stored on 32 MB internal memory, an integrated SD/SDHC-card slot as well as a TV-Out and a USB port. The reflecta x5-Scan is universal and PC independent de-ployable. With the SD-card slot the pictures can be stored directly on SD card for watching them as example on a Digital Picture Frame. The files can be transferred onto the computer via the USB-Cable. The bright-ness can be quickly adjusted by the correction button on top of the scanner. The enclosed software is only an image editing program.



MemoScan

The reflecta MemoScan is the first scanner with CMOS sensor which offers an automatic dust and scratch re-moval via infrared sensor (**MAGIC TOUCH**). The fast scan speed and the dust and scratch removal function allow for an efficient working. The included slide holder accommodates up to 4 mounted slides, the film holder film strips with up to 6 photos.



x1-Scan

Due to the application of a high performance CMOS image sensor and the enhancement of the color depth from 24 bit to 30 bit, the x1-Scan achieves very good scans. The scanning speed is only 1 second at 1800 ppi fine scan. Quick connection using USB 2.0; no additional mains adapter required.



IMAGEBOX LCD9

With the reflecta IMAGEBOX LCD9 it is very easy to scan slides, negatives and photos. The new Imagebox LCD9 has an amazing resolution of 9 megapixels (2400 dpi), as well as a 2,7" LCD-Display. Thereby the IMAGEBOX LCD9 is computer independent and can nearly be used always and everywhere. A highlight is the MAGIC TOUCH technology, a scratch and dust removal system based on infrared technology for slides and negatives (not for photos!). To scan the photos (up to size 10x15 cm) just put them on the scan surface and start. You don't need a holder.

