# Reflecta x33-Scan, Photo scanner, Black, LCD, 12.7 cm ( 5 "), $4608 \times 3072$ pixels, Buttons 

1/2.33" -15.3 MP CMOS $-4608 \times 3072$ pixels $(5760 \times 3840$ pixesl interpolated) - 5" (12.7 cm) IPS LCD - USB 2.0

Group
Manufacturer
Manufacturer item no.
EAN/UPC

## Scanners

Reflecta
64530
4005039645303

## Description

Countless slides and negatives from old times are being stored in odd places at home, perhaps in the basement or attic, and are no longer being used.
How can photo lovers save these analog "picture treasures" from earlier years into the digital present?
As a digitization expert, we at reflecta GmbH offer various attractive solutions.
The x33 scanner digitizes 35 mm films and slides very easily and without the use of a computer. The display of the reflecta x33-Scan measures 12.7 cm (5 ") and makes the selection and scanning of old films and slides a real pleasure. Of course, the color display is also used for scan control and color and exposure adjustment, because in addition to the automatic function, both the exposure and the color reproduction can be corrected manually before the scanning process. The digitized image sets can then be viewed directly on the display. This means that the scanner can also be conveniently used to play back the scans.

The 15.3 megapixel CMOS sensor of the reflecta x33-Scan together with the reflecta image enhancement technology IET ensure the highest image quality and brilliant color reproduction and enable short scan times of less than two seconds with a "normal" scan resolution of $4608 \times 3072$ pixels. Interpolated, a maximum resolution of $5760 \times 3840$ pixels is even possible.

The enclosed holders enable the scanning of four framed slides with a thickness of up to 3.2 mm and of 35 mm film strips with up to six images. The holders ensure that the originals are perfectly flat and that the valuable film material is handled gently. As soon as slides or negative strips are inserted into the scanner using the holder, they can be viewed and selected immediately on the display, whereby negatives are of course shown directly as positives. With a single push of a button, the images can be saved directly as a JPEG file on an SD card with up to 128GB. It is also possible to transfer the finished scans to a computer via the integrated USB 2.0 interface. The power is supplied via the supplied 5V / 1A power supply (mini USB).

## Main features

| Scanner type | Photo scanner |
| :--- | :--- |
| Product colour | Black |
| Display | LCD |
| Sensor type | CMOS |
| Image sensor size | $1 / 2.33^{\prime \prime}$ |
| Megapixel | 15.3 MP |
| Power supply type | AC |
| Input voltage | 5 V |


| Current | 1 A |
| :--- | :--- |
| Quantity per pack | $1 \mathrm{pc}(\mathrm{s})$ |
| Width | 135 mm |
| Depth | 110 mm |
| Height | 144 mm |

