

Plustek ePhoto Z300

ProdCode: PLUS6560

Motorised single sheet photo and document scanner for Windows and Mac OS



[Download Images] (.zip file)

Features

- Converts your photo prints to digital files quickly and easily
- Automatically scans photos as soon as they are inserted
- Automatic and advanced image adjustment tools
- Easily manage your scans by creating file and photo folders
- Share your scans to Facebook, Google Drive, Flickr, Twitter, Dropbox, and email
- Automatic start, automatic software update and automatic save options
- Supports Windows and Mac OS

The Plustek ePhoto Z300 is a motorised-feed, single sheet photo and document scanner. It is specially designed to digitise photos and numerous other flat documents gently, avoiding surface damage.

Featuring a high quality CCD image sensor (with 48-bit colour), the Plustek ePhoto Z300 offers amazing clarity and detail, ideal for colour restoration and image enhancement. The gentle rollers provide a soft media contact and prevent photos from damage.

The Z300 detects and scans photos or documents instantly. Just place your photo or document (receipts, business cards, tickets, etc.) into the sheet feeder, one after another. The Plustek ePhoto Z300 automatically recognises the size of each photo or document and corrects any skew.

The Plustek ePhoto Z300 uses a USB 2.0 interface, is compatible with Windows or Mac OS and comes with the new ePhoto and the powerful Presto Page Manager software. The software's user interface is intuitive, so scanned images can be quickly edited with variety of adjustment tools and also uploaded and shared to online albums or social media. Easily share via Facebook, Picasa, flickr and Twitter. Plus, scanned documents can easily be turned into searchable PDF format - ideal for many business users.

In the box:

- Z300 scanner
- AC adapter
- ePhoto and Presto Page Manager software

Specifications

- Bundled Software: Plustek ePhoto, NewSoft Presto! PageManager V9
- **Dimensions:** 289.9mm x 160.6mm x 158mm (11.4 x 6.3 x 6.2")
- Hardware Requirements: Windows PC: 2 GHz Processor or faster, 2 GB RAM main memory (4 GB RAM recommended), 10 GB free space on hard disk drive, DVD drive or internet connection / Mac: 2 GHz Processor or faster (INTEL based processor, NO PowerPC), 2 GB RAM main memory (4 GB RAM recommended), 10 GB free space on hard disk drive, DVD drive or internet connection
- Hardware Resolution: 300 dpi / 600 dpi
- Image Sensor: CCD
 Interface: USB 2.0
 Light Source: LED
- **Net Weight:** 1.48 Kg (3.26 Lbs)
- **OS:** Windows 7 / 8 / 10, Mac OS X 10.8.x/ 10.9.x/ 10.10.x/ 10.11.x/ 10.12.x/ 10.13.x/ 10.14.x/ 10.15.x/ 11.x
- Power Supply: 24 Vdc / 0.75 A
- Scan Modes: Colour: Input 48-bit, Output 24-bit, Grayscale: Input 16-bit, Output 8-bit
- Scanning Area (W x L): Min: 1x1", Max: 8.5 x 11.7"

Need Further Support?

If you have any questions or require additional support regarding this product release, please do not hesitate to contact us. Our team is here to assist you with any inquiries or provide further information or marketing collateral as needed.

Contact Us:

- Marketing marketing@holdan.co.uk
- Sales sales@holdan.co.uk
- Technical Enquiries techsales@holdan.co.uk
- Request Demo product loans demo@holdan.co.uk

We value your partnership and are committed to ensuring a successful product launch. Thank you for your continued support.