

Overview

Plustek OpticPro A320E Flatbed Scanner

Plustek

Part no. TK2229E



Price

A\$ 949 (incl. GST)

A\$ 862.73 (excl. GST)

Availability: In Stock

Part no. TK2229E
% A\$999.00* (5.01% saved)

Prices incl. VAT plus shipping costs



Description

Plustek's OpticPro A320E is a super fast A3 scanner geared toward professionals requiring quality results with an efficient, versatile workflow. Combining high speed and image quality, the A320E is capable of meeting the needs of graphic designers, CAD users, education and office users alike.

The Plustek OpticPro A320E can scan an A3 size document in just 8 seconds. It is ideal for digital preservation, photos, maps, libraries, schools and anyone that needs to scan A3 sized graphics and documents.

Seven one-touch buttons can perform pre-set functions to enable the user to quickly scan, file, copy, OCR, create PDFs and email.

Main features: Flatbed, A3+ (12x17"), USB2. 800 dpi optical resolution. Very fast (~8 seconds for an A3 colour page). 1 year warranty RTB. Includes DocAction and Mac action scanning software, as well as Plustek OCR powered by Abby.

Product information

Model No.:	OpticPro A320E
Flatbed Scan Area:	304x431 mm
Colour Modes:	B&W, Greyscale, Colour
Scanning Technology:	Triple array stagger CCD
Interface:	USB2
Resolution (dpi, optical):	800
Light Source:	LED
File Formats:	PDF, TIFF, JPEG, BMP, PNG
Software Standards:	TWAIN drivers (included), WIA (WIA offers only limited functionality)
Imaging Features:	Auto-crop, de-screen, auto-crop, de-skew
In the Box:	DocAction and MacAction scanning software, Plustek OCR powered by Abbyy
PC Configuration:	USB2.0 or 3.0, 4GB RAM, 20GB free HDD space
Supported OS:	WINDOWS 7, 8, 10. Mac OS 10.12 to 10.15
Dimensions:	623x400x130 mm
Weight:	7.5
Electrical:	Input: 100-240 VAC, 50/60 Hz. Power consumption: 30W
Operating Environment:	10°C to 35°C, 10-85%RH
Warranty:	12 months parts & labour warranty
Flatbed:	Yes
Duty Cycle:	★ ★

Reviews

0 of 0 reviews



No reviews found. Be the first to share your insights.