

Pana-Vue Pana-Scan[™]





120, 220 & 620 (6x4.5, 6x6, 6x7, 6x8, 6x9 images)

The Pana-Scan™ 120 Stand Alone Transparency & Film Scanner enables you to quickly and easily convert your cherished medium format transparencies and negatives into high resolution 14 megapixel digital images without the need to be connected to a computer. You can show all of your precious images and memories on a HDTV, print, share, email, archive and store them too.

> Just place your transparencies or negative in the supplied film holder. Insert the holder into the Pana-Scan™. View the images on the 2.4" LCD screen. Press the copy button. The images are stored on an SD memory card ready for you to use in your computer, view on a HDTV, print, email, etc.

The Pana-Scan™ Stand Alone Transparency & Film Scanner is compatible with Windows 7, 8, 10, XP, & Vista (32 bits/ 64 bits), and Mac OS 10.5 – X Yosemite. It uses a USB 2.0 port on your computer for communication and power when used as a card reader for viewing stored images. When scanning, the Pana-Scan™ Transparency and Film Scanner operates with the AC adapter (included) or plugged into one of your computer's USB ports (cable included).

The Pana-Vue® Pana-Scan™ Transparency and Film Scanner comes with ArcSoft MediaImpression™ software for both MAC and PC to edit, crop and enhance your new digital images in your computer.

Instantly Turn Your Cherished 120mm Transparencies & Negatives to Digital Images





14 MEGA PIXELS

- Save Images Directly to SD Cards
- Connect to your PC or Mac to save to your computer. Copy on CD or DVD
- Print your Photos. Email to Friends & Family
- Includes ArcSoft MediaImpression™ for PC and Mac

Pana-Vue is a registered trademark of

111 Asia Place Carlstadt, NJ 07072, USA www.argraph.com Phone: 1.888.ARGRAPH or 1.800.526.6290

Technical Specifications:

- Display
- Image Sensor
- Lens Specification
- Color Balance
- Exposure Control
- Focus Range
- PC Interface
- TV Interface:
- Scan Resolution
- Light Source
- System Requirements
- Memory Card Slot
- Power (Source) A/C Adapter
- **USB** Port Dimensions
- Bundled Software

2.4" Digital Display

14 Mega Pixel CMOS Sensor

5.9 mm, f/6.3 aspheric hybrid lens

Automatic & Manual Adjustment

Automatic & Manual EV Adjustment

Fixed focus

USB 2.0

HDTV via USB link

14Mega Pixels

Backlit 12 White LED

Windows @ XP, Windows @ Vista, Windows @ 7, Windows @ 8, Windows @ 10, Mac OS 10.5 - X Yosemite

Supports SD/SDHC Cards up to 32GB

Input: 100~240v, 50/60 Hz 0.2A, output: 5V1A (Included)

Mini USB connector (Cable Included)

6.9 (H) X 5.039 (W) X 6.22 (D) Inches, 17.5 (H) X12.8 (w) X 15.8 D) cm

ArcSoft MediaImpression2™

iPad requires camera connection kit (sold separately)

ltem#	Description
-------	-------------

APA120 Pana-Vue Pana-Scan Slide & Film Scanner APA119 Pana-Scan Extra 120mm Film Holder

199.95

MSRP 12.95