





The Adesso NuScan 200 2-Megapixel Visual Presenter is the ideal tool for presentations, image capturing and video recording. With this visual presenter and your computer, you can capture real-time images of 3D objects (up to 8.27 x 11.69 x 15" in size), magazines, books, documents, pictures and business cards, and present through a monitor or projector. The included VisualScan software also provides you with the ability to take snapshots so you can email image files, upload to websites or import into other commonly used applications. The VisualScan software offers additional features, such as, image editing capabilities and an Optical Character Recognition (OCR) function that extracts text from images, making it easy to share information without retyping. The Adesso NuScan 200 and VisualScan software not only lets you capture images, it also provides you with a video and audio recording feature so you can record demonstrations in advance and then share in presentations or through email.

Capture

With a shooting area of 8.27" x 11.69" (210 x 297mm) and the included VisualScan software capture still images or video recordings of documents, pictures or 3D objects at various resolutions, up to 1600 x 1200. Also enjoy the added Optical Character Recognition (OCR) function that extracts text from images, so you can easily share without having to retype.

Edit

The included VisualScan software provides you with multiple tools to edit your image files. You can easily erase red eyes, rotate your images, adjust color, crop, or mirror file or selected sections. You also have the ability to add shapes, lines, text and save files in various format options.

Share

Sharing your captured images or video recordings couldn't be easier! Email your files directly from VisualScan editing software or simply upload the saved files to your favorite websites for instant sharing.



Function

2.0 MP Image (Megapixels) Capturing Editing Tools

Visual Recording Presenter

Specifications:

pecifications:				
Image Sensor	2.0 Megapixel CMOS Color Sensor			
Interface	USB 2.0			
Resolution	1600 x 1200			
Image File Format	TIFF, JPG, BMP, PNG			
Image Capture Speed	1 second			
Doc File Format	DOC, TXT, PDF, XLS			
Video File Format	AVI			
Shooting Area	Up to A4 Size - 8.27 x 11.69" (210 x 297mm)			
Focal Length	4" to 15" (101 to 381mm)			
Focus	Fixed			
Frame Rate	30 frames per second (max)			
LED Lights	10			
Effects	Color/ B&W/ Grey			
White Balance	Auto			
Operating Mode	Text/ Graphics/ High Frame			
Operating Dimensions	8.9 x 2.9 x 9.9" (227 x 73 x 251mm)			
Folded Dimensions	3.0 x 2.9 x 9.9" (78 x 73 x 251mm)			
Weight	1.32 Lbs (600g)			
auirements:				

Requirements:

NuScan 200

Includes:

Operating System Windows® 7, Windows® Vista, and Windows® XP **Connectivity Interface** USB 2.0 Port

VisualScan

USB Cable Software CD Soft Position Pad Quick Start Guide

Software:

Shipping Information:

Item	Connection	UPC Code	Box Dimensions	Box Wt.	Qty/Ctn
NuScan 200	USB	783750005029	TBD	TBD	10





NuScan 200 2-Megapixel Visual Presenster

Application

- Education (e.g. Schools and Universities) Use for lectures and presentations.
- Medical (e.g Hospitals) Use to archive health records digitally.
- Government (e.g. DMV) Use to archive documents or IDs digitally.
- Legal (e.g Courts and Law Offices) Use to archive legal documents digitally and to present evidence in court.
- Financial Institutions (e.g Banks) Use to archive financial documents, checks, deposit slips and those alike digitally.
- Enterprise (e.g Corporations and Small Businesses) Use for presentations, communication and to archive important documents.

How it Works









VisualScan Scanning Software Features:



Image Capture

Capture images of 3D objects, documents, books, magazines and demonstrations and save in various image file formats.



Optical Character Recognition (OCR)

Use the OCR function to extract text from captured images of documents, books, magazines and other items containing text, OCR eliminates retyping.



Edit Images

Easily erase red eyes, rotate your images, adjust color, crop or add shapes to your image files. You can also save files in various image file formats.



Digital Filing

Save your captured images in various file formats, JPG, BMP, TIFF, and PNG. You can also export to a PDF file or directly to Word or Excel software.

Email

Email multiple files to anyone directly from NimoDoc software.



Print

Easily and quickly print captured images in various picture layouts from VisualScan software.



and the VisualScan software offers you real-time projecting capabilities.

Connect a projector or monitor to your computer

Video Recording

Visual Presenter

Record audio and video demonstrations using the NuScan200 and VisualScan video recording software options.