

NuScan 500A 5-Megapixel Visual Presenter



The Adesso[®] NuScan[™] 500A 5-Megapixel Auto-Focus Visual Presenter is the ideal tool for presentaations, image capturing and video recording. With this visual presenter and your computer, you can capture, using auto-focus, real-time images of 3D objects (up to 8.3 x 11.7 x 15" in size), magazines, books, documents, pictures and business cards and present them through a monitor or projector. With the addition of auto-focus, the unique down-facing lens makes repetitive image capturing, demonstrations, tutorials and lectures comfortable and simple. Along with these great features, you can use the included NimoStudio software with your NuScan[™] 500A to take snapshots or record videos of just about anything, edit images and videos with the advanced editing tools, plus enjoy the convenience of sharing

6-in-1 Functionality



Auto-Focus Webcam Record high resolution videos





Scanning

objects faster



Electronic Faxing Scan documents & fax electronically



Projector Project images on a monitor using computer



Function

Capturing **Specifications:**

Image Capture Speed

Doc File Format Video File Format

Shooting Area

Focal Length

Frame Rate

LED Lights

White Balance

Operating Dimensions

Folded Dimensions

Focus

Image Sensor

Interface

Resolution Image File Format

5.0 Megapixel CMOS Color Sensor USB 2.0 2592 x 1944 TIFF, JPG, BMP, PNG 1 second DOC, PDF, XLS WMV Up to A4 Size - 8.3 x 11.7" (210 x 297mm) 4" to 15" (101 to 381mm) Auto 30 frames per second (max) 14 Auto 12.2 x 3.5 x 13.8" (310 x 89 x 350mm) 4.1 x 3.5 x 13.8" (105 x 89 x 350mm) 1.8 Lbs (800g)

Tools

Recording

Weight **Requirements:**

Operating System **Connectivity Interface**

Includes:

Adesso NuScan 500A USB Cable Software CD Soft Position Pad Quick Start Guide

Software:

Nimo Studio

Windows[®] 10 / 8 / 7 / Vista / XP

Shipping Information:

ltem	Connection	UPC Code	Pkg Dimensions	Pkg Wt.	Inner Ctn/Mst Ctn Qty
NuScan 500A	USB	783750006729	14.8" x 8.1" x 4.1"	3 lbs	10

USB 2.0 Port

