# Better Vision Better

#### TRUE 1.3 MEGAPIXELS

DE500 delivers exactly 1.3
Megapixels of detail without
using interpolation techniques.
While such a large quantity of
pixels may normally cause
significant lags in capturing and
displaying images, the DE500 is
equipped with a cutting edge
image processing engine which
virtually eliminates visual lag,
enabling an intuitive user
experience.

#### 150x MAGNIFICATION

Provides up to 50x native optical magnification and up to 150x digital magnification for highly precise analysis.

## MULTI-LAYER GLASS LENSES

Equipped with multi-layer glass lenses rather than plastic alternatives, thus delivering superb focal depth and crystal clear image quality.

#### ULTRA-BRIGHT LEDs

Highest quality ultra-bright LEDs are deployed with variable brightness control



- Performs highly accurate and clear observations of the ear canal
- Quickly captures snapshots & videos
- Magnifies objects up to 50x optically and up to 150x digitally
- Integrates easily with Electronic Medical Records (EMR) systems

Firefly DE500 is the industry's most advanced portable digital video otoscope with image and video capture capabilities. It provides unprecedented accuracy in observing the ear canal. This is a powerful tool which can be used for EMR (Electronic Medical Records) as well as for patient reporting. It is also a versatile tool for self examination and telemedicine. Unlike older electronic otoscopes, DE500 delivers these breakthrough capabilities - and much more - at a highly economical cost.



## **Better Vision** Better

### ADVANCED IMAGING **TECHNOLOGY**

Managing incoming light is a tremendous challenge in digital sensor design. Reflections and lighting leaks can easily pollute the sensor, resulting in overexposure and washed-out images. Firefly effectively reduces overexposure by employing a proprietary lens assembly design and highly efficient image processing algorithms.

This highly efficient overexposure management technology enables Firefly to use ultra-bright LEDs to their fullest effect. Objects under observation are brightly illuminated without undesirable side effects.

Sophisticated image processing algorithms are ineffective without strong depth perception and a clear image. Firefly DE500 is equipped with multi-layer glass lenses rather than plastic alternatives, thus delivering superb focal depth and crystal clear images.

## **DE500**

## **Technical Details**

Sensor Resolution	True 1.3 Megapixels (1280 x 1024)
Magnification	Native Optical: 15x - 50x
	Digital: 15x – 150x
Lens Assembly	Dual Lenses
	3-Layer Glass, 650nm cutoff
Video	Format: YUY2
	Frame rate: 30 FPS
Video/Image Properties	Color: Hue, Saturation
	Exposure: Brightness, Contrast
	Image: Sharpness, Gamma
Image / Video Files	BMP / AVI
Lighting	4 Ultra-Bright LEDs
	Fully adjustable brightness
Interface	USB 2.0
Accessories	Includes 3mm/4mm/5mm specula
Dimensions	13cm x 3.6cm x 4cm
Software	Scalable Window, Zoom, Freeze,
	Resolution, Rotate, Flip
	Region of Interest (ROI)
	Real time measurements
	Automatic/Manual white balance
Operating Systems	Windows 7, Vista and XP
Warranty	1 Year Limited Hardware Warranty



Specifications are subject to change in any matter and at any time without notice. The Firefly word and the Firefly logo are trademarks or trade names of Firefly Global and its affiliates in the United States and/or other countries. All rights in such names, marks or logos are reserved by Firefly Global.

Copyright © 2012 by Firefly Global, All rights reserved. Rev 1.10 www.fireflyglobal.com







#### **SOPHISTICATED SOFTWARE**

DE500 is controlled directly with the FireflyPro professional image processing software which comes bundled with the product. This state-of-the art software enables users to capture, store, recall, view, manipulate and measure images and videos in real time. Its intuitive interface empowers users to get right to work anytime and anywhere.