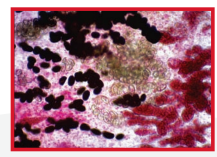
Intuitive Applied Vision[™] 4 Software included with digital models



Sheep liver cells captured with AV4 software



205 Westwood Ave, Long Branch, NJ 07740 Phone: 866-94 BOARDS (26273) / (732)-222-1511 Fax: (732)-222-7088 | E-mail: sales@touchboards.com





Mouth parts of Cockroach captured with AV4 software





T-19641C connected directly to laptop for digital solution

Ken-A-Vision International GmbH



www.ken-a-vision.com

For over 60 years, Ken-A-Vision has created innovative and award-winning products.

Global Headquarters

Ken-A-Vision Mfg. Co., Inc. 5615 Raytown Road Kansas City, MO 64133, USA Tel: +1-816-353-4787 Fax: +1-816-358-5072 solutions@ken-a-vision.com







Ken-A-Vision is certified to ISO 9001:2000. All specifications are subject to change without notice. © 2009, Ken-A-Vision Mfg. Co., Inc. products are covered by domestic and international patent(s), patents pending, trademarks and copyrights. (BRO-T19001C)

International Office

D-50321 Brühl, Germany Tel: +49-2232-28197

Fax: +49-2232-200897

Alte Bohle 33



7200UM Video Flex ® connected to T-19021C for digital solution

Applied Vision[™] 4 (AV4) Software

Interactive Whiteboard (IWB) compliant Cross-platform support for (Windows, Mac & Linux) Multiple camera support Full-screen viewing Video recording Still image capture Image editing & analysis Time lapse recording Video rotation Digital zoom 3-D rendering Measurement





Comprehensive Scopes 2

Ken-A-Vision® introduces the new Comprehensive Scope 2 line – **Modern, unique, practical and reliable**.

We worked with science educators in designing and developing this line of microscopes that not only provides superior image quality, but offers you features like the flip-up handle for easy carrying and ergonomic focus knobs for comfort. Go cordless or corded, and when you're done with the power cord, put it in the handy storage compartment so you don't lose it.

We offer 5 optional heads, 2 stages, and with the 4-hole reversed nosepiece, the option of adding a 100x objective lens. So you could start with a basic base model with a monocular head and standard stage and later upgrade it with a Seidentöpf binoncular digital head and a mechanical stage. Whatever your need or budget, we'll provide you the right solution.

Features

Digital models: T-19541C and T-19641C include Applied Vision™ 4 Software

Optimized total cost of ownership

Rechargeable NiMH batteries

5 optional modular heads

Protective surface guards

10x wide field eyepiece(s)

Ken-A-Vision cool lighting

Achromatic objectives

Light dimmer (rheostat)

Power cord / charger storage compartment

Anti-slip focus knobs

Red Flip-up handle

Assembled in USA

10 year warranty



Special Integrated Features

Storage compartment for the power cord/charger



Ergonomically positioned anti-slip focus knobs



T-19031C

T-19021C



T-19011C

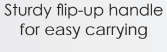
T-19641C



USB connection in head for digital models









Built for your interactive classroom.



www.ken-a-vision.com