

## Model : AM4023 Dino-Eye



- Eyepiece Digital Microscope
- AV /TV Output
- 1.3M / Resolution : 1280 x 1024
- Sensor: 1/3" Color CMOS
- Body diameter: 23 mm
- Body length: 52mm
- Aperature diameter: 23 mm



AM4023



AM4023



AM4023 with eyepiece



Enhanced 1.3 Megapixels



Measurement and Calibration Capabilities



23mm Diameter

### Product Description

Product Number	AM4023	Magnification	None
Warranty Period	1	Pixels	1.3M
Condition	New	Resolution	1280x 1024
Packaging	Retail Box	Data Output	USB 2.0
Save File format	BMP, JPG, AVI	Video frame	Rate up to 30 frame-per-second
Sensor	1/3" Color CMOS	Aperature diameter	23 mm
Body diameter	23 mm	Body length	52 mm

### Product Applications

The Dino-Eye AM4023 digital eyepiece is a 1.3 megapixel USB powered eye-piece that fits 23mm inner diameter eyepiece slots of traditional microscopes or other similar devices. Use this to digitize your microscopy experience as it allows instant captures and recording of the specimen you are observing with the ability of long exposures for low light visibility. It allows clear and visible examination of specimens and superb viewing on a computer monitor where some similar digital eyepiece may provide you with inadequate detail.

The Dino-Eye can be found useful in a laboratory for observation and documentation, a production line for inspection, and much more. In addition to the merit of digitization, the user can find the experience of using a microscope to be more pleasant and comfortable especially for daily microscope users.