



The 1.3 MPix electronic TPL eyepiece is one of the most advanced micrographs. IN DISTINGUATION FROM MULTIPLE CAMERAS ON THE MARKET, HAS PHYSICAL , not software' resolution of 1280x1024 pixels. After placing the electronic eyepiece in the microscope tube in place of the traditional eyepiece, it allows you to view the preparation on the computer screen. Okular allows you to take pictures and videos of prescribed preparations. Such photos can then be digitally processed, shared with others and sent via the Internet. The included software allows you to control all possibilities and parameters of the electronic eyepiece, manage acquired images and prepare slideshows. The camera has a resolution of 1280x1024 pixels and is compatible with virtually any microscope adapted to the eyepiece diameter of 23 mm or 30 mm. Characteristics â€¢ simple and quick installation â€¢ simple mounting of the eyepiece in the tube or optical path â€¢ simple connection with a computer via the USB port â€¢ works with the majority of microscopes suitable for glasses with a diameter of 23 mm and 30 mm â€¢ the ability to record images in the form of graphic and movie files â€¢ compatibility with USB 2.0 port

Technical parameters â€¢ magnification: 10x â€¢ chipset: low noise, 1/3", PAL â€¢

---

resolution: 1280x1024 pixels â€¢ eyepiece diameter: 23 mm (0.905") or 30 mm (1.18") â€¢ system requirements: Windows 98/2000 / XP / Vista / Windows 7 32 bit / Win 7 64 bit, 1000 MB free disk space, RAM memory min. 1000 MB Additional equipment included â€¢ control software and drivers â€¢ 1.5 meter USB cable â€¢ 30 mm mounting adapter Warranty 2 years Photographs taken with this microscope camera Pictures scaled to 500 pixels, downloadable raw pictures in JPG format (note: the size of a single JPG image is about 200KB, the camera allows you to save photos in BMP format, without compression, the size of a single BMP image is about 3MB) PHOTO MADE BY MICROSCOPE BRESSER RESEARCHER TRINO DOWNLOAD PHOTO JPG IN FULL RESOLUTION PHOTO MADE BY MICROSCOPE BRESSER RESEARCHER TRINO DOWNLOAD PHOTO JPG IN FULL RESOLUTION PHOTO MADE BY MICROSCOPE BRESSER RESEARCHER TRINO DOWNLOAD PHOTO JPG IN FULL RESOLUTION PHOTO MADE BY MICROSCOPE BRESSER RESEARCHER TRINO DOWNLOAD PHOTO JPG IN FULL RESOLUTION PHOTO MADE BY MICROSCOPE BRESSER RESEARCHER TRINO DOWNLOAD PHOTO JPG IN FULL RESOLUTION PHOTO MADE BY MICROSCOPE BRESSER RESEARCHER TRINO DOWNLOAD PHOTO JPG IN FULL RESOLUTION PHOTO MADE BY MICROSCOPE BRESSER RESEARCHER TRINO DOWNLOAD PHOTO JPG IN FULL RESOLUTION PHOTO MADE BY MICROSCOPE BRESSER RESEARCHER TRINO DOWNLOAD PHOTO JPG IN FULL RESOLUTION PHOTO MADE BY MICROSCOPE BRESSER RESEARCHER TRINO DOWNLOAD PHOTO JPG IN FULL RESOLUTION PHOTO MADE BY MICROSCOPE BRESSER RESEARCHER TRINO DOWNLOAD PHOTO JPG IN FULL RESOLUTION PHOTO MADE BY MICROSCOPE BRESSER RESEARCHER TRINO DOWNLOAD PHOTO JPG IN FULL RESOLUTION PHOTO MADE BY MICROSCOPE BRESSER RESEARCHER TRINO DOWNLOAD PHOTO JPG IN FULL RESOLUTION PHOTO MADE BY MICROSCOPE BRESSER RESEARCHER TRINO DOWNLOAD PHOTO JPG IN FULL RESOLUTION PHOTO MADE BY MICROSCOPE BRESSER RESEARCHER TRINO DOWNLOAD PHOTO JPG IN FULL RESOLUTION PHOTO MADE BY MICROSCOPE BRESSER RESEARCHER TRINO DOWNLOAD PHOTO JPG IN FULL RESOLUTION