

Microscope Digital Eyepiece Camera MC500

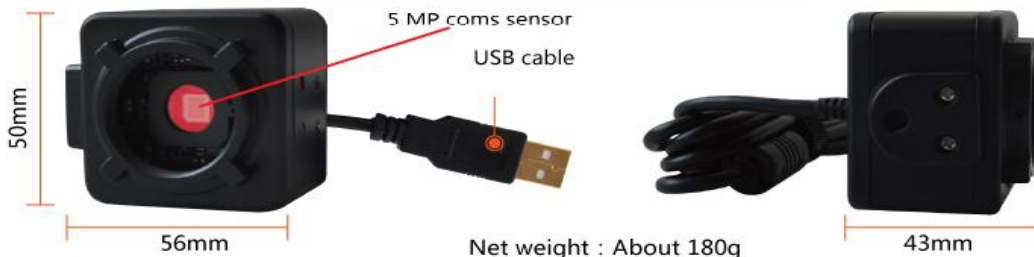
High Resolution 5.0Mega Pixel, HD720 P Video
Up to 30fps, Power with KoPa See Software
True color restore , auto-balance, auto exposure



KoPa electron microscope MC500 is designed especially for troubles bothering traditional microscope users. Only by connecting MC500 to traditional microscope can you release your eyes fettered on microscope to alternate traditional microscope into electron microscope immediately.



MC500 0.5X magnifier 30mm 30.5mm



Net weight : About 180g

MC500 is featured as simple installation, strong commonality, rich functionality, ease of use. The color of the machine body is classic black with light outlook design.

APPLICATIONS

What are the features of KoPa electron microscope?

KoPa electron microscope MC500 possesses most features of KoPa microscope M101.

1. High frame rate, the highest frame rate 30fps

Unique configuration, high-performance processor for more clear and smooth picture.

2. High-definition shooting, recording (Forensics)

5 mega-pixel picture, 720P high-definition recording to record clear examine process when you are doing detailed inspection.

3. Remote assistance, teaching, etc to solve difficulties faraway.

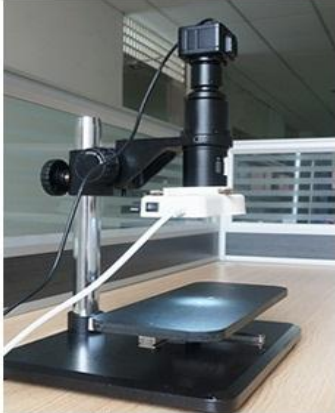
KoPa electron microscope supports users to achieve online remote display by online chatting tools like Skype/MSN/QQ. Professional remote inspection, discussion and teaching all can be done through MC500. The receiver can also simultaneously observe each operation of the record by the sender.

4. Upgraded gilt USB port

To meet users' requirements for stable and smooth transmitted image quality, MC500 adopts gilt USB port customized by Shenzhen Ostec Opto-electronic Technology company to make our microscope have more stable, clear and smooth picture compared with other similar products.



1) Assemble MC500 to your Microscope 2) connect MC500 to your PC 3) View, capture and record



From long time, only one observer can make observation every time when the microscope is in use and also needs to observe with eyes attached closely to the lens. However, the launch of MC500 electron microscope makes simultaneous observation for several users come true. MC500 provides shooting, recording and storage function. It can store the observed images into computer, measurement and statistics and raise the usage connotation of traditional optical equipment. MC500 makes micro world no longer small and keeps the instant moment into eternity.



MC500 electron microscope has strong compatibility and can be changed according to different purposes. All microscopes with optical interface of international standard size (for example, caliber 23.2mm microscope) can connect with MC500. Also, the specially configured 30mm and 30.5mm adapter rings solve your worries. Applicable schemes are offered for your choice.



Its worth of mentioning that 0.5X magnifier and 1X eyepiece are equipped with rubber ring to make the adapter ring very stable and avoid detachment troubles.

Note : Full Operating Manual Available In side the CD