The SCOPEPAD device consists of a 5.0 MP digital camera coupled to a completely removable 9.7" tablet. It has Android operating system and includes the IMS Camera application that allows the edition and measurement of captures, as well as IAS Camera for particle counting. It offers an innovative digital solution with the possibility of video recording and image capture.

Velab, Co.
USA

VELAB MICROSCOPE is the registered trade mark of Velab, Co. Velab follows a policy of continuous innovation. Design and specifications are subject to change without prior notice.

www.velab.net.
VE-SCOPEPAD
Microscope Tablet with Digital Camera

The SCOPEPAD device consists of a 5.0 MP digital camera coupled to a completely removable 9.7” tablet. It has Android operating system and includes the IMS Camera application that allows the edition and measurement of captures, as well as IAS Camera for particle counting. It offers an innovative digital solution with the possibility of video recording and image capture.

**SPECIFICATIONS**

**PAD**

**PROCESSOR**
RK3288 Quad Core 1.8 Hz.

**SCREEN**
Touch screen 9.7” with 1024 x 768 pixels resolution.

**STORAGE**
2GB DDR RAM with 32 GB maximum external support.

**CONNECTIVITY**
Wi F and bluetooth.

**INTERFACE**
USB, mini USB and HDMI.

**OPERATING SYSTEM**
Android 5.1

**APPLICATIONS**
IMS Camera: Edition and measurement.
IMS Camera: Particle counting.

**POWER SUPPLY**
120V, 50/60Hz AC adapter.

**CAMERA**

**TOTAL PIXELS**
5.0 MP.

**IMAGE SENSOR**
1/2.5” CMOS.

**RESOLUTION**
2592 x 1944p.

**WHITE BALANCE**
Automatic/Manual.

**RECORDING SYSTEM**
Image and video.

**ACCESSORIES INCLUDED**
Adapter AC/DC.
SD memory card.
Adapter sings Φ 30 y Φ 30.5 mm.
0.5X C-Mount.