

EduPad tablet

with microscope camera

HIGHLIGHTS

- 8"Tablet with microscope camera
- 1280 x 800 pixels touch screen
- Full Windows 10 Home
- · ImageFocus Plus capture software
- ImageFocus Alpha for WiFi-version
- · Tablet can be fully detached from camera

TECHNICAL SPECIFICATIONS

Processor Quad Core 1.33 GHz with HD graphics processor **Screen** 1280 x 800 touchscreen, 16:10, LED backlight

Memory 2 GB DDR3 RAM

Storage 32 GB flash SDD, Micro SD/SDHC cards up to 64 GB

Webcam Front and rear cameras

Connectivity USB-C, Wi-Fi 802.11 b/g/n and Bluetooth 4.0

Audio Stereo with 3.5 mm audio jack and built-in

microphone and speaker

Battery Lithium

Housing approx. 21 x 12 x 9 cm
Weight approx. 0.4 kg
System Windows 10 Home



| MODELS | Camera (MP) | Sensor size | Resolution | Pixels size (μm) | ADC | Color rendering | Dynamic (db) | Sensitivity V lux-sec | Interface | Product number |
|-------------|-------------|-------------|-------------|------------------|---------|-----------------|--------------|--------------------------|--------------|----------------|
| EduPad-2 | 2.1 | 1/2.9" | 1920 x 1080 | 2.8 x 2.8 | 12 bits | 24 bits | | 0.51 | 1 2.0 | EP.2000f |
| EduPad-5 | 5.1 | 1/2.8" | 2592 x 1920 | 2.0 x 2.0 | 12 bits | 24 bits | 72 db | 2.0 | 1 2.0 | EP.5000f |
| EduPad-12 | 12.0 | 1/2.3" | 4072 x 3176 | 1.33 x 1.33 | 8 bits | 24 bits | 60 db | | 1 2.0 | EP.5000f |
| EduPad-WiFi | 5.0 | 1/2.5" | 1280 x 720 | 2.2 x 2.2 | 12 bits | 24 bits | 61 db | 1.0 | # | EP.5000-WiFi |

All EduPad models are supplied with a C-mount objective that fits the standard 23.2 mm trinocular tubes. The EP.2000f, EP.5000f and EP.12000f are supplied with ImageFocus Plus software. The EP.5000-WiFi is supplied with ImageFocus Alpha. Only suitable for straight photo tubes



SOFTWARE

EduPad USB camera is supplied with ImageFocus Plus software and EduPad with WiFi camera is supplied with ImageFocus Alpha. The WiFi camera can also be operated through IOS and Android apps. Besides live imaging, the software captures images in Jpeg, Tiff, Bmp or Dicom formats or video recording in Avi format. The software has a wide range of functions and measurements can be done on still and live images. The brightness, contrast and saturation of captured images can be adjusted. Camera parameters for exposure time, white balance and color control are easily accessible

EduPad, detachable, take it anywhere

