

Vividia FC-1310 USB flexible borescope with 1.3mm Diameter (Sample)

Tech Specs:

Camera resolution:	180x180
Frame rate:	30 fps
Diameter of camera probe:	1.3mm max.
View angle:	120 degree
Focus distance:	0.3mm to 30mm, fixed
LED light:	1 white LED
Camera head size:	1.3mm x 5mm, stainless steel
Video output:	YUV2 and MJPG
Compatible:	Windows 10/8/7, Mac OS, Linux, Android
Cable length:	1m (0.65mm diameter flexible)
Waterproof probe:	IP65
USB output:	USB 2.0

Software to Use on Different OS systems: (all free software)

Windows 11/10/8/7/xp: Amcap; Digital Viewer; oasis.exe

Linux: "Cheese" or "GTK+ UVC Viewer"

Android: "Endoscope Camera"; "USB Camera"; or other USB camera apps

iPhone iPad: can not be directly connected. A WiFi box (sold separately), such as W03A and W03B airbox is needed.

Mac OS: This camera does not work on Mac.

Chromebook: "Camera" app

Note:

1. This product is under development for continuous improvement and modifications. Welcome gives us feedback and suggestions on what need to be modified to fit your applications.
2. Due to its thin cable and probe tube, handle this camera with care.
3. It is normal that some edge of the image is blocked by the LED light.

Vividia Technologies

Oasis Scientific Inc.