



MODEL
MODEL NUMBER
RESOLUTION & IMAGE SENSOR
VIDEO OUTPUT
OPERATING SYSTEM
CONNECTION
MOUNTING OPTIONS
KEY FEATURES
APPLICATIONS

BioTouch Touch Screen	BioVIEW Camera & Monitor	BioVID HD 1080+	MiniVID WiFi	MiniVID USB 3.0 / 6.3MP	MiniVID USB 2.0 / 5MP
<b>J0822BTC</b>	<b>J0822WA</b>	<b>J0822HD1080N</b>	<b>J0822QM5WF</b>	<b>J0822QM6U3</b>	<b>J0822QM5</b>
2048 X 1536 pixels, 2.2um pixel size 1/2.8" Sony IMX236(C) CMOS color chip - 2MP	1920 X 1080 pixels, 2.8um pixel size 1/2.8" Sony IMX236(C) CMOS color chip - 2MP	1920 X 1080 pixels, 2.8um pixel size 1/2.8" Sony IMX236(C) CMOS color chip - 2MP	2592 X 1944 pixels, 2.2um pixel size 1/2" Color CMOS Chip - 5MP	3072 X 2048, 2.4um pixel size 1/1.8" Color Sony CMOS chip - 6.3MP	2592 X 1944 pixels, 2.2um pixel size 1/2" Color CMOS Chip - 5MP
HDMI: 30 fps at 1024 x 768, 15 fps at 2048 x 1536	HDMI: 60 fps at 1080p USB: 30 fps at 1080P	HDMI: 60 fps at 1080p USB: 30 fps at 1080P	USB: 40fps at 640x480, 15fps at 2592x1944 WiFi: 30fps at 640x480, 5fps at 2592x1944	USB: 38 fps at 1536 X 1024, 30 fps at 3072 X 2048	USB: 15 fps at 640 X 480, 8 fps at 2592 X 1944
<b>5.1 Android</b>	<b>PC or MAC</b>	<b>PC or MAC</b>	PC, Android 3.0 or higher, iOS 6 or higher	<b>PC or MAC</b>	<b>PC or MAC</b>
<b>HDMI</b>	<b>HDMI or USB 2.0</b>	<b>HDMI or USB 2.0</b>	<b>WiFi or USB 2.0</b>	<b>USB 3.0</b>	<b>USB 2.0</b>
<b>C-Mount</b>	<b>C-Mount</b>	C-Mount, Eyetube (optional adapter)	C-Mount, Eyetube (optional adapter)	C-Mount, Eyetube (23mm & 30mm)	C-Mount, Eyetube (23mm & 30mm)
High Definition imaging to touch screen or HD TV. Capture images & video to internal memory.	High Definition 1080p imaging to TV. Capture images & video to computer or SD card.	High Definition 1080p imaging to TV. Capture images & video to computer or SD card.	Stream live images via WiFi to multiple devices at the same time High resolution and fast frame rates.	Sony sensor; 3.0 USB for super-fast "LIVE" streaming, automatic exposure, ToupView micro-image analysis software.	1.2 lux sensitivity; 2.0 USB for "LIVE" streaming, automatic exposure, ToupView micro-image analysis software.
High resolution live presentations, digital capture, teaching, & client education	High resolution live presentations, digital capture, teaching, & client education	High resolution live presentations, digital capture, teaching, & client education	Training, documenting, & client education via iPad, Tablet, smart phone	Digital capture for education, documentation, email	Digital capture for education, documentation, email