Model : PMBHDC-AFC202M

Autofocus HDMI + WiFi Camera with Measuring and Storing



Descriptions:

All in 1(HDMI+WIFI+SD card) C-mount camera with high sensitivity CMOS sensor; Auto/Manual focus with the movement of the sensor; Simultaneous HDMI & WIFI output; Built-in mouse control; Built-in image capture & video record to SD card; Built-in camera control panel for mouse control; Built-in toolbar including zoom, mirror, comparison, freeze, cross, browser functions; Built-in image & video browsing, display & play; Ultra-Fine color engine with perfect color reproduction capability(USB); With advanced video & image processing application Support standard SDK for Windows/Linux/Mac(USB); CNC shell molding design;

BHDC-AFC202M is a multiple interfaces (HDMI+WiFi+SD card, so X here means multiple interfaces) CMOS camera with autofocus function (F means autofocus) and it adopts ultra-high performance Sony CMOS sensor as the image-picking device. HDMI+WiFi are used as the data transfer interface to HDMI display or computer.

For HDMI output, The XCamView will be loaded and a camera control panel and toolbar are overlaid on the HDMI screen, in this case, the USB mouse can be used to set the camera, browse and compare the captured image, play the video ital.

In HDMI output, the camera embedded Auto/Manual focus function can obtain the clear image at ease. No hand rotation of the microscope Coarse/Fine knob is needed.

For WiFi output, unplug the mouse and plug in the USB WiFi adapter, connect the computer WiFi to the camera, then the video stream can be transfer to computer with the advanced software. With the software, you can control the camera, process the image.

Region Suppliers Pte Ltd

Tel: 6295 2288 Email: sales@regionsg.com.sg

www.regionsg.com.sg

www.regionsg.com.sg