

## **XPAD Series**



### 9.0 / 9.7 inch Touch Screen Tablet

# **RaxVision**

## **RaxVision**

## **XPAD Series**



**EXPAD Series** is all-in-one (USB+SD card + WIFI mouse + HD Screen Display) C-mount tablet with high sensitivity CMOS sensor, which have following features:

- CNC precision machining shell
- Built-in image capture & video record to memory card
- Built-in camera control panel, including exposure(manual/auto)/gain, white balance(lockable), color adjustment, sharpness and easy control
- Built-in toolbar including measurement, cross, browser functions
- Built-in image & video browsing, display & play
- Ultra-Fine color engine with perfect color reproduction capability(USB)
- Support WIFI Mouse

















# **RaxVision**

### **XPAD Series**

# TOP Quality

#### **Technical Details**

Model: XPAD-9

Screen Size: 9.0 inchSensor Size: 1/2.86 inch

Monitor Effective pixel: 1024(H) \* 600(V), 2.0Mega pixel

Camera System Resolution: 30fps@1920\*1080, 2.0Mega pixel

· Output Interface: USB2.0, SD Card, USB for WiFi Mouse and connect with PC

Pixel Size: 2.75µm×2.75µm

Power: DC-12V

UI Desktop: WIFI-mouse operation, fully humanized settings

 Basic Function: brightness, contrast, saturation, white balance, black and white switching, HDR wide dynamic

Image Adjustment: exposure, flash suppression, sharpness, Gamma, Cb/Cr gain adjustment

Camera: horizontal / vertical mirror, picture freezing

Storage: instant photos and videos, pictures preview, dynamic contrast, SD card format

Crossline: 4 group cross line, can define the color, line thickness, displacement and hiding

· Cross Cursor: define the color, line diameter, hidden and zoom

Grid Line: 8 sets of grid line grid line, each line can correspond to a product and save

#### **Technical Details**

#### XPAD-97

Screen Size: 9.7 inch

Category: Touch screen display with Android system, 2048 (H) \*1536(V) resolution

Sensor Size: 1/2.5 inch

Effective Pixel On Camera System: 5.0Mega pixel

Output Interface: USB2.0, HDMI, TF Card, WIFI

Pixel Size: 2.8µm×2.8µm

Power: DC-12V

UI Desktop: WIFI-mouse operation, fully humanized settings

Indication Function: point coordinates, cross line coordinates, text notes

Measurement: Measure line length, curve length, parallel line distance, point line distance

Geometric measurement: radius of the circle line, two round, three point circle, concentric circle

Geometric Area: Geometric area polygon and square

Snapshot: Support 5 million static camera snapshot

Video: Video support 1080P video

System: S-eye software

