

**VAXIS**

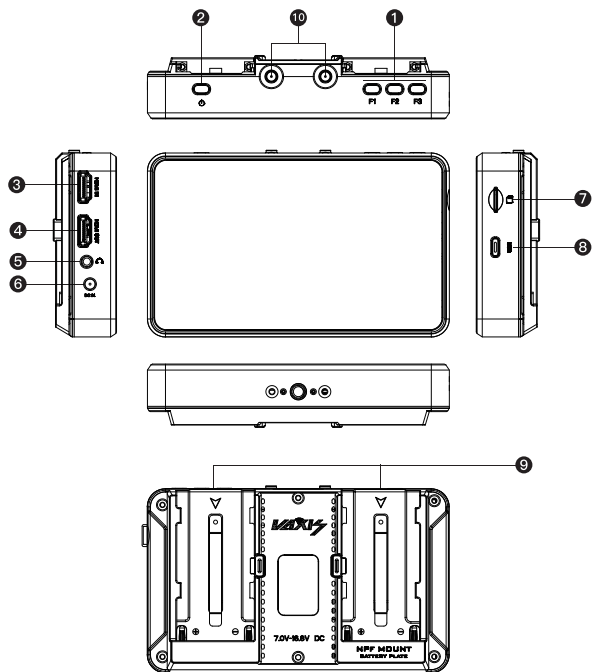


# **VAXIS-ATOM A5 WIRELESS MONITOR**

## Guide Book

[www.vaxisglobal.com](http://www.vaxisglobal.com)

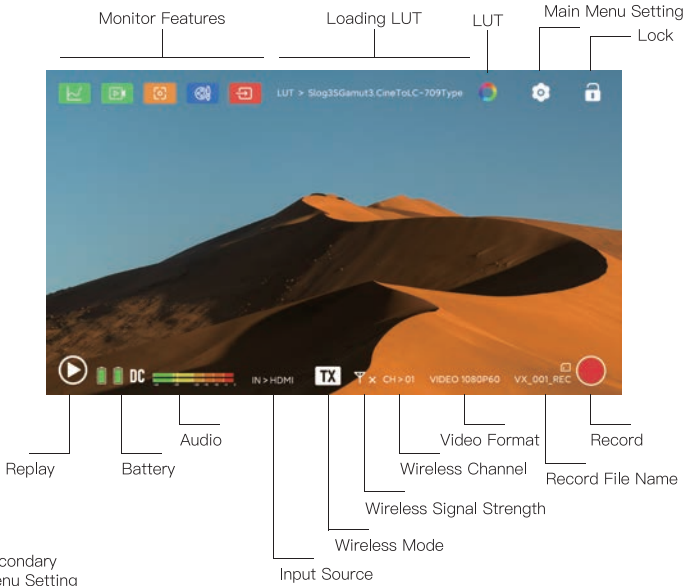
## Ports



- |   |                       |    |                       |   |              |   |            |
|---|-----------------------|----|-----------------------|---|--------------|---|------------|
| 1 | Shortcut              | 2  | Power Button          | 3 | HDMI Output  | 4 | HDMI Input |
| 5 | 3.5mm Audio Jack      | 6  | DC Input              | 7 | TF Card Slot | 8 | USB-C Port |
| 9 | NPF-970 Battery Plate | 10 | SMA Antenna Connector |   |              |   |            |



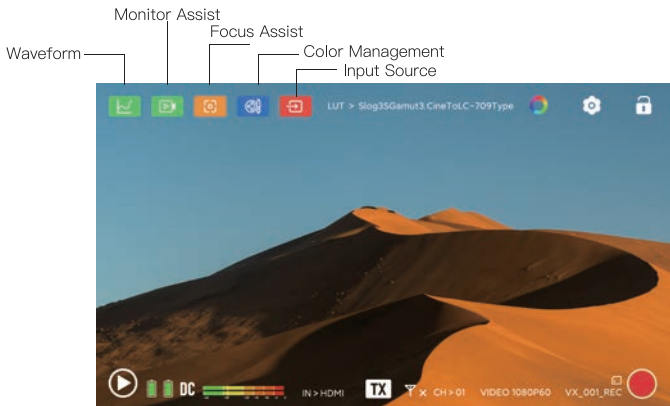
# User Interface



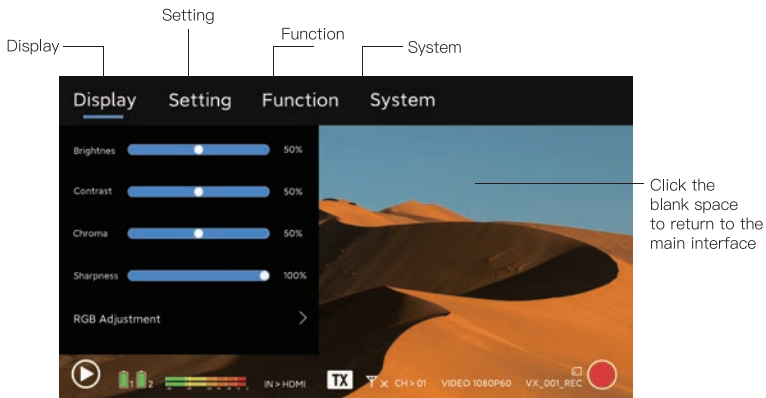
Secondary Menu Setting



## Common Buttons



## Main Menu



## Transmitter & Receiver Switching

---



Select the Signal Menu – Wireless Mode interface, switch TX or RX mode according to your needs, and the current status will be displayed in the status bar at the bottom.

## Record & Replay

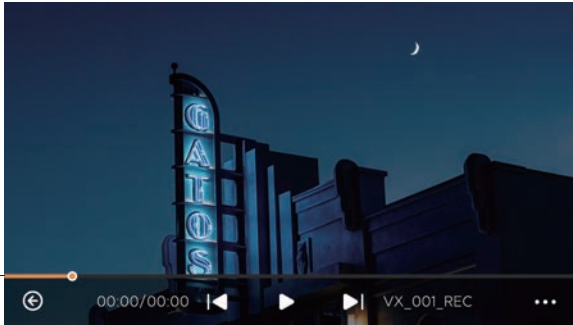
---



**\*TF card needs to be inserted for recording**

Click Record in the bottom right corner to record the current screen.

## Record & Replay



Progress Bar

Return

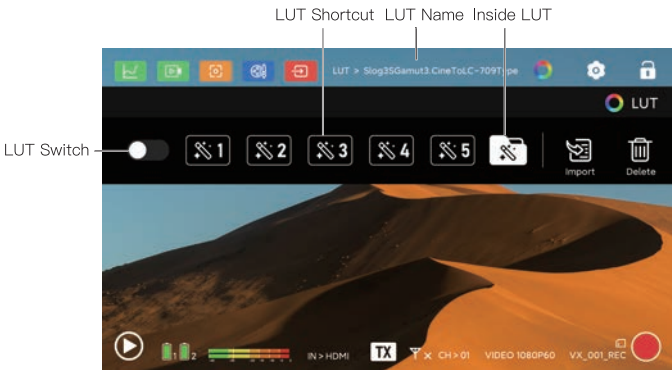
Duration

PreviousPlay/PauseNext

File Name

All Replay Files

## LUT Loading



LUT Shortcut LUT Name Inside LUT

LUT Switch

Put the LUT file into the TF card (LUT format is \*.cube, support 17x17x17 and 32x32x32), select the import button

## LUT Loading



Select the LUT in the TF card and click import, it will be prompted that the current LUT shortcut key can be overwritten during import. If the LUT shortcut key is not currently selected, it will be loaded into the monitor (the monitor can save up to 50 LUTs).



You can only delete the LUT in the monitor, the LUT on the shortcut key cannot be deleted. You need to restore the factory setting, or select a new LUT to overwrite. The LUT in the TF card also cannot be deleted, the only option is to format the memory card.

## APP Download

---

Search Vaxis Vision on App Store or Google Play to download the IOS, Android, IpadOS application.

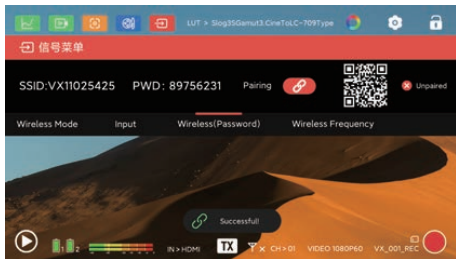
### Search: Vaixs Vision



1. Then open the mobile App to Connect Device, select Scan Code to connect
2. Click Wireless Information in the Signal Menu of A5
3. Scan the QR code to connect

## APP Monitoring

---



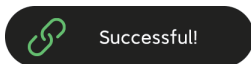
Enter the Settings – System Information interface, select **Wireless Information**. Then open the mobile App to Connect Device, select Scan Code to connect, and scan the QR code on the monitor to connect.

## Pairing

---



Enter the Signal Menu – Wireless Information interface, click the pairing button both on TX & RX simultaneously to pair. The pairing method is the same in TX or RX mode.



If it shows unpaired after scanning the QR code, it means that the current A5 has never been paired after reset. If it shows paired, it proves that a device has been paired with it.

## Firmware Upgrade

---

Put the upgrade folder into the top directory of the TF card(format FAT-32). Open Setting – System – Software Upgrade, if there is a prompt whether to upgrade the software, the upgrade folder has been successfully read. Click Yes to perform firmware upgrade.

## Specification

---

<b>Interface</b>	DC IN, HDMI IN, HDMI OUT, 3.5mm Audio Jack, Type-C
<b>Input Voltage</b>	NPF970/DC12V
<b>Screen Size</b>	5.5 Inch Touch
<b>Screen Resolution</b>	1920*1080 pixels
<b>Screen Brightness</b>	1000cd/m <sup>2</sup>
<b>Contrast Ratio</b>	1200: 1
<b>Input Video Format</b>	1920*1080P 60/59.94/50/30/29.97/25/24/23.98 1920*1080I 60/59.94/50 1280*720P 60/59.94/50
<b>Output Video Format</b>	1920*1080P60/50/30/25/24 1920*1080I60/50 1280*720P60/50
<b>Audio Format</b>	48KHz
<b>Net Weight</b>	348g
<b>Size</b>	151*92*30.5mm
<b>Wireless Operating Frequency</b>	5.1G-5.8G
<b>Transmitting Frequency</b>	17dBm
<b>Transmission Latency</b>	80ms, 120ms(under interference environments)
<b>Receiving Sensitivity</b>	-80dBm





湖南光魔科技有限公司  
GMCINE Technology Co., Ltd.  
电话: +86400-014-7080



威固官方网站



微信公众号