

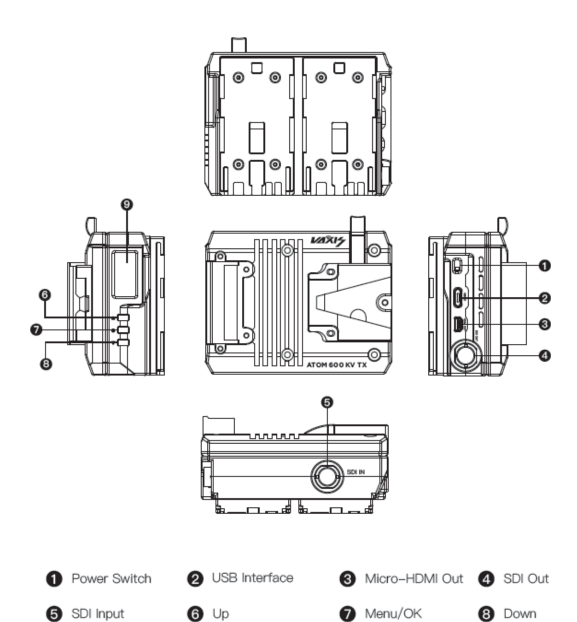
# VAXIS - ATOM 600 KV (TX)

# Wireless Video System

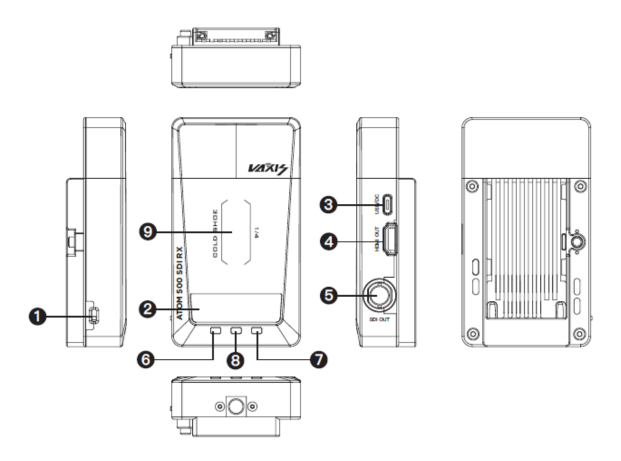
#### To Our Customers:

Thank you for your recent purchase of the Vaxis Atom 600 KV. We created this product with you in mind and hope you will find the Atom 600 KV useful.

#### Transmitter Interface

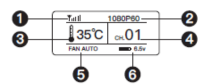


9 OLED Display



- 1 Power Switch 2 OLED Display 3 USB Interface 4 HDMI Output
- **5** SDI Output **6** Up **7** Down **8** Menu/OK
- 9 1/4 20 Screw Mount

#### **OLED Display**



- 1 Signal Strength
- 2 Video Format
- 3 Temperature
- 4 Channel

- 6 Fan Mode
- 6 Battery Voltage

#### Operations Guide

#### 1. CHANNEL SWITCH

Press the left or right button to switch between channels, and press the middle button to confirm. The receiver will automatically adjust to the same channel as selected by the transmitter.

ACCESSIBILITY STEP SCANNER BACK

#### 2. FAN MODE

Long press the left button for 3s to enter the fan mode menu. Options include FAN LOW, FAN HIGH, FAN AUTO, and FAN OFF.

#### 3. APP MONITORING

Long press the right button for 3s, and the screen will show a QR code. Scan the code with our app: Vaxis Vision, and your mobile phone will be paired to the TX.

#### APP Download





Scan to download Vaxis Vision from App Store.

4. This device is a non-handheld device, and the distance between the device and people is greater than 20cm during work.

## Specification

|                             | 600 KV TX  | RX  |
|-----------------------------|--|---|
| Interface                   | SDI Input; SDI/HDMI Loop Out   | HDMI Output/SDI Output  |
| Voltage                     | 6–18V  | 5V DC   |
| Power                       | <6.5w  | <6.5w   |
| HDMI Input<br>Video Format  | /  | /   |
| HDMI Output<br>Video Format | 720P@50/60Hz<br>1280*1024@60Hz<br>1080I@50/60Hz<br>1080P@24/25/30/50/60Hz  | 720P@50/60Hz<br>1280*1024@60Hz<br>1080I@50/60Hz<br>1080P@24/25/30/50/60Hz   |
| SDI Input<br>Video Format   | 720P@50/60Hz<br>1080I@50/59.94/60Hz<br>1080P@23.98/24/25/29.97/30<br>50/59.94/60Hz<br>1080PSF23.98/24//25/29.97/30Hz | /   |
| SDI Output<br>Video Format  | 720P@50/60Hz<br>1080I@50/59.94/60Hz<br>1080P@23.98/24/25/29.97/30<br>50/59.94/60Hz<br>1080PSF23.98/24/25/29.97/30Hz  | 720P@50/60Hz<br>1080I@50/59.94/60Hz<br>1080P@23.98/24/25/29.97<br>30/50/59.94/60Hz<br>1080PSF23.98/24/25/29.97/30Hz |
| Weight                      | 400g   | 170g  |
| Dimensions                  | 96.5*74*50.4mm   | 113*63.5*20mm   |
| Frequency                   | 5GHz   |   |
| Transmission<br>Power       | 17dbm  |   |
| Delay                       | 80ms   |   |
| RX Sensitivity              | -80dbm   |   |

#### **FCC Statement**

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

#### Part 15B Equipment

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

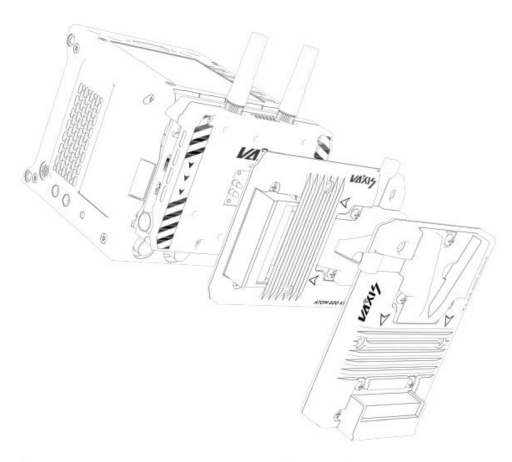
However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

Any changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment

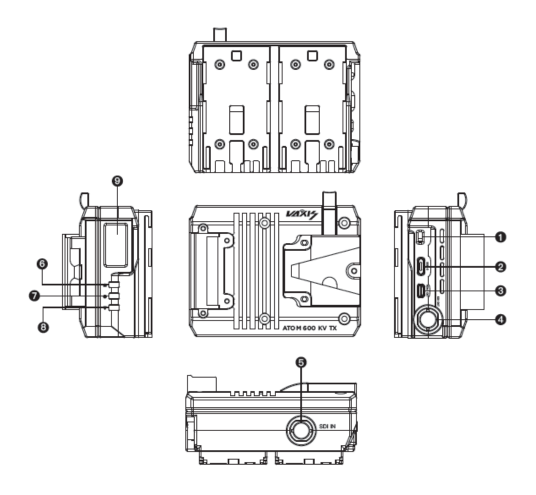


## 威固·原子600 KV (TX)

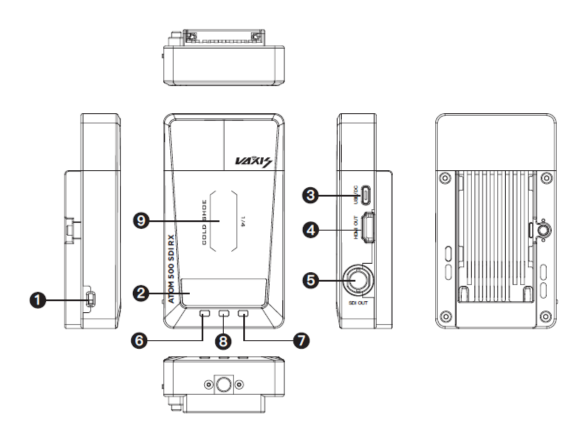
## Wireless Video System

### 亲爱的用户:

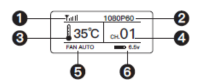
非常感谢您选购原子600KV无线视频传输设备,本产品采用H.265图像编解码技术和5G无线传输技术,实现低延迟高画质视频传输。我们衷心希望您能从产品使用中获得长久的便利 , 祝您从该产品获得最好的体验。



- 1 电源开关 2 USB-C 3 HDMI输出 4 SDI输出 5 SDI输入
- 6 方向按钮 7 菜单按钮 8 方向按钮 9 OLED屏幕



- 电源开关② 显示屏幕③ USB-C输入④ HDMI输出⑤ SDI输出
- **6** 方向按钮 **7** 方向按钮 **8** 菜单按钮 **9** 扩展配件安装



- 1 信号强度
- 2 视频格式
- 3 设备温度
- 4 信号频道

- ⑤ 风扇状态
- 6 电池电压

#### 常用操作指南

#### 1. 频道切换方式

按"左右方向按钮"键进行切换频点, 按"菜单按钮"键确认频点,接收器会 自动同步切换连接频点。



#### 2. 风扇调节

长按"左方向按钮"3秒,进入风扇调节选择菜单,可选择"低速(FAN LOW)"、 "高速(FAN HIGH)"、"自动(FAN AUTO)"、"关闭(FAN OFF)"

#### 3. APP扫码监看

长按"右方向按钮"3秒,屏幕显示APP连接二维码,APP扫码连接即可进行监看

#### APP安装与使用



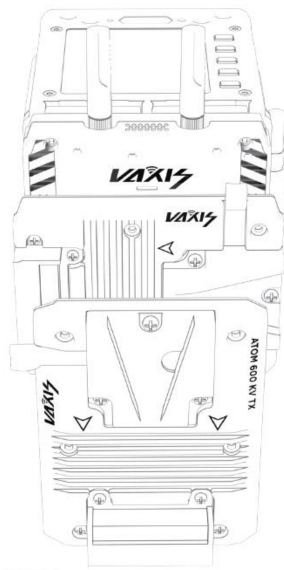


扫描二维码下载 Vaxis Vision

#### 技术参数

|                | 600 KV TX  | 接收器   |  |
|----------------|--|---|--|
| 接口             | SDI输入/SDI输出/HDMI输出   | HDMI输出/SDI输出  |  |
| 供电             | 5V DC  | 5V DC   |  |
| 功耗             | <6.5w  | <6.5w   |  |
| HDMI输入<br>视频格式 | /  | /   |  |
| HDMI输出<br>视频格式 | 720P@50/60Hz<br>1280*1024@60Hz<br>1080I@50/60Hz<br>1080P@24/25/30/50/60Hz  | 720P@50/60Hz<br>1280*1024@60Hz<br>1080I@50/60Hz<br>1080P@24/25/30/50/60Hz   |  |
| SDI输入<br>视频格式  | 720P@50/60Hz<br>1080I@50/59.94/60Hz<br>1080P@23.98/24/25/29.97/30<br>50/59.94/60Hz<br>1080PSF23.98/24//25/29.97/30Hz | /   |  |
| SDI输出<br>视频格式  | 720P@50/60Hz<br>1080I@50/59.94/60Hz<br>1080P@23.98/24/25/29.97/30<br>50/59.94/60Hz<br>1080PSF23.98/24//25/29.97/30Hz | 720P@50/60Hz<br>1080I@50/59.94/60Hz<br>1080P@23.98/24/25/29.97<br>30/50/59.94/60Hz<br>1080PSF23.98/24/25/29.97/30Hz |  |
| 重量             | 400g   | 170g  |  |
| 尺寸             | 96.5*74*50.4mm   | 113*63.5*20mm   |  |
| 传输频段           | 5GHz   |   |  |
| 发射功率           | 17dbm  |   |  |
| 传输延时           | 80ms,干扰环境120ms   |   |  |
| 接收灵敏度          | -80dbm   |   |  |

## www.vaxisglobal.com



湖南光魔科技有限公司 HN Gmcine Technology Co., Ltd.

电话: +86400-014-7080





威固官方网站



微信公众号