



深圳视觉科技有限公司
广东省深圳市南山区中山园路1001号
TCL国际E城F5栋1A
邮编：518055

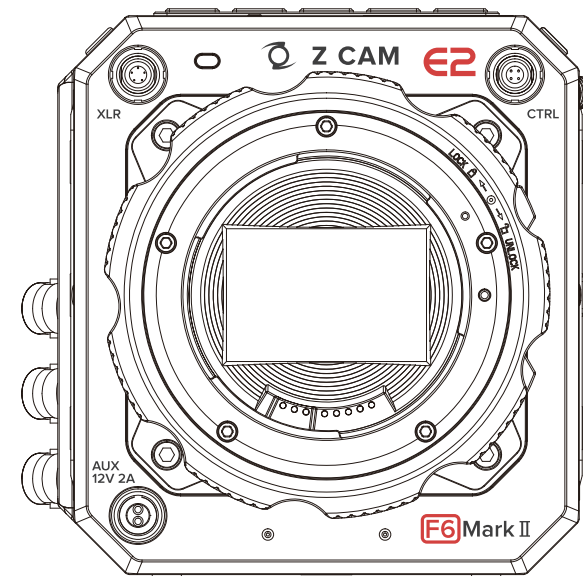
www.z-cam.com/cn



版权所有©2023 深圳视觉科技有限公司保留所有权利。所有商标均为其所有者的财产。

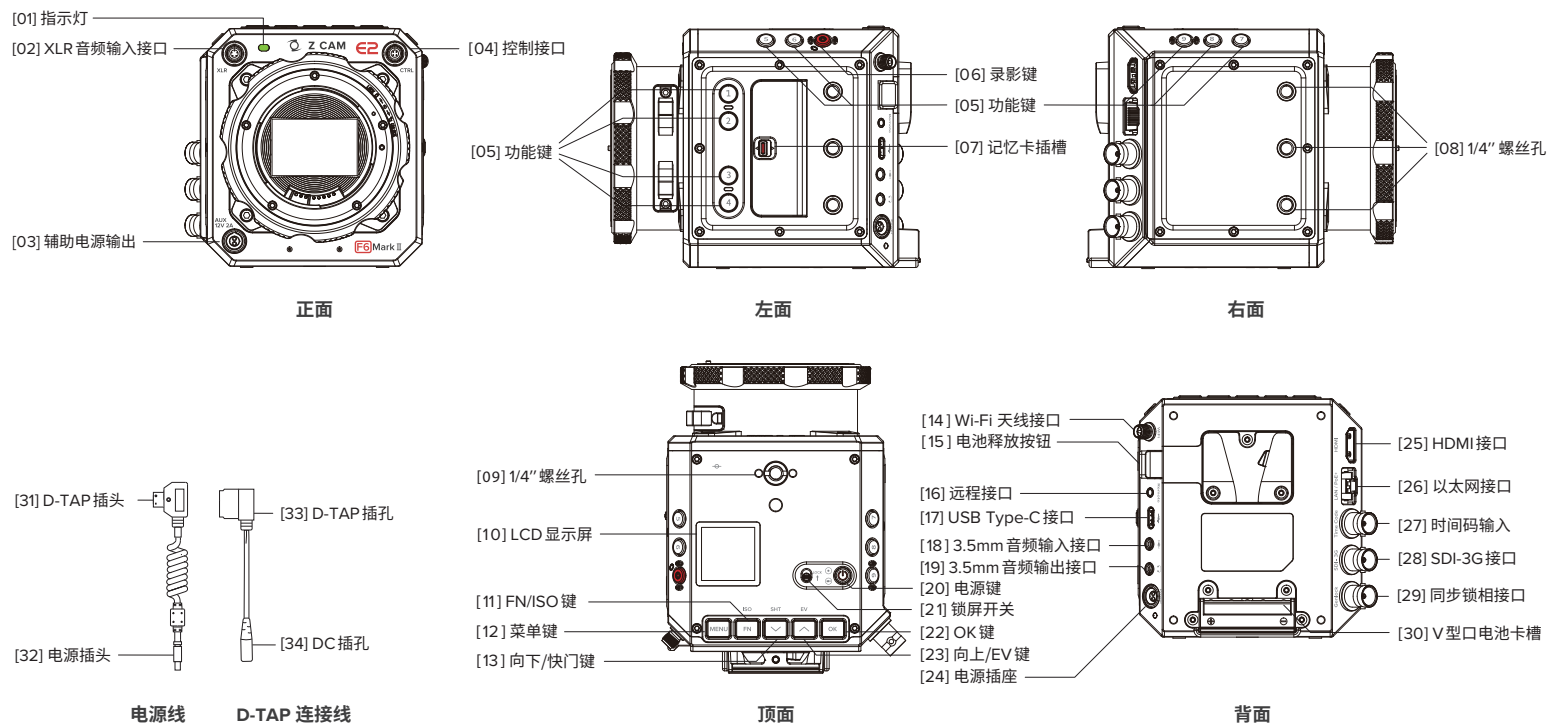
Z CAM E2-F6 Mark II

全画幅电影摄影机



快速指南

电影摄影机介绍



免责声明：深圳视觉科技有限公司对所有产品功能与技术规格参数拥有最终解释权。
功能、规格、参数如有更改，恕不另行通知。

电源选项

- 使用V型口电池*
 - 将V型卡口电池放入摄影机的V型口电池卡槽 [30];
 - 往下轻推，直至其锁定到位。
- 使用12~18V DC电源 (12V/5A, 5.5x2.1mm DC插头)**
 - 将电源线的电源插头 [32] 一端连接到摄影机电源插座 [24];
 - 将电源线的D-TAP插头 [31] 一端连接到D-TAP连接线的D-TAP 插孔 [33];
 - 将AC DC电源适配器的DC输出连接到D-TAP连接线的DC插孔 [34];
 - 将AC DC电源适配器的AC输入连接到AC电源 (110~240V, 50/60 Hz)。

* Z CAM E2-F6 Mark II 仅能与V型口电池兼容。包装内不包括电池。
** AC DC电源适配器为另购配件，不包括在标准包装内。

如何开启 Wi-Fi

- 将天线连接到Wi-Fi 天线接口 [14] ;
- 启动摄影机，在“连接”-“网络”中将“Wi-Fi”设置为开；
- 按菜单键 [12] 返回主屏幕，顶部将显示 Wi-Fi 图标；
- 可使用移动设备连接到摄影机 Wi-Fi，默认密码为12345678。

LED 指示灯状态

绿色	：待机
红色	：录制
闪烁红色（每1秒）	：无存储卡
闪烁红色（每0.5秒）	：存储卡满
闪烁红色（每0.2秒）	：摄影机过热
闪烁红色（非常快）	：严重错误
闪烁红色（快速和慢速交替）	：低电量

Z Camera 应用程序 (iOS 及安卓)

您可以从Apple的App Store (iOS) 或Z CAM官网 (安卓) 下载并安装 “Z Camera” 移动应用程序，该应用程序可用于通过Wi-Fi 或USB 线连接实时查看和控制摄影机。



iOS



安卓

免责声明：深圳视觉科技有限公司对所有产品功能与技术规格参数拥有最终解释权。
功能、规格、参数如有更改，恕不另行通知。

■ 保修说明

保修范围

对 Z CAM E2-F6 Mark II 产品及其所含配件、附件（以下简称“产品”）的材料和工艺缺陷提供保修服务。

保修期限

保修期限为原始购买日起计十二个月。若您无法提供购买发票等有效证据证明原始购买日的，则保修期限起算日期以深圳视觉科技有限公司（以下简称“视觉科技”）

按照其内部生产记录之出厂日期向后顺延六十日。

维修或更换的产品在原产品保修期限的剩余时长内享受同等保修服务。

保修方式

在保修期限内，如经视觉科技或视觉科技指定维修中心工作人员判定产品存在材料或工艺缺陷，视觉科技将免费对产品进行维修或者更换为功能相同的产品。

注意，将产品送达视觉科技指定维修中心或收集点的任何费用及风险需由用户自行承担。

责任限制：

- 本保修责任不可指定或转让，仅适用于产品初始购买客户；
- 本保修责任不适用于被误用、滥用、意外/人为损坏或序列号被更改/删除之产品；
- 本保修责任不适用于由未经授权人员使用未经授权的替换产品，直接或间接造成的任何缺陷或损坏。

■ FCC 符合说明

此设备符合 FCC 规则第 15 部分中的规范。操作设备须符合以下两个条件：(1) 此设备不会导致有害干扰；(2) 此设备可承受任何外来干扰，包括可能导致非预期操作的干扰。

【注】此设备经测试确定符合 B 类数码设备（依照 FCC 规则第 15 部分规范）的限制。这些限制旨在合理避免居住场所安装存在的有害干扰。

此设备生成、使用并可以发射射频能量。如果未按照指示安装和使用，可能对无线电通信造成有害干扰。但是，在特定安装条件下，不保证这类干扰不会发生。

如果此设备确实对无线电或电视机信号接收造成有害干扰（可通过开关设备确定），那么建议用户尝试使用以下一种或多种措施来消除干扰：

- 调整接收天线的方向或位置。
- 增加设备与接收器之间的距离。
- 将设备连接到其他电路的插座中，而不是接收器所连接电路的插座。
- 咨询经销商或有经验的无线电/电视技术人员以获得帮助。

【修改】未经 Z CAM 授权擅自更改或修改本产品，可能会使您丧失操作本产品的权限。



Shenzhen ImagineVision Technology Limited
1A, Block F5, TCL International E City,
1001 Zhong Shan Park Road, Nan Shan,
Shenzhen, China.
Post Code: 518055

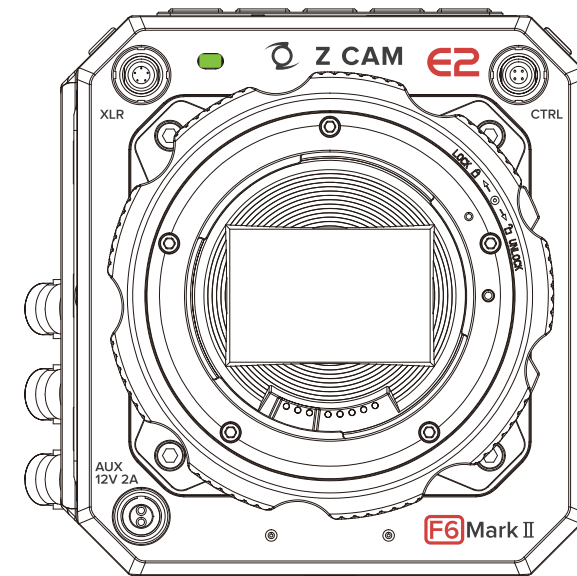
www.z-cam.com



Copyright © 2023 Shenzhen ImagineVision Technology Ltd. All Rights Reserved.
All trademarks are property of their respective owners.

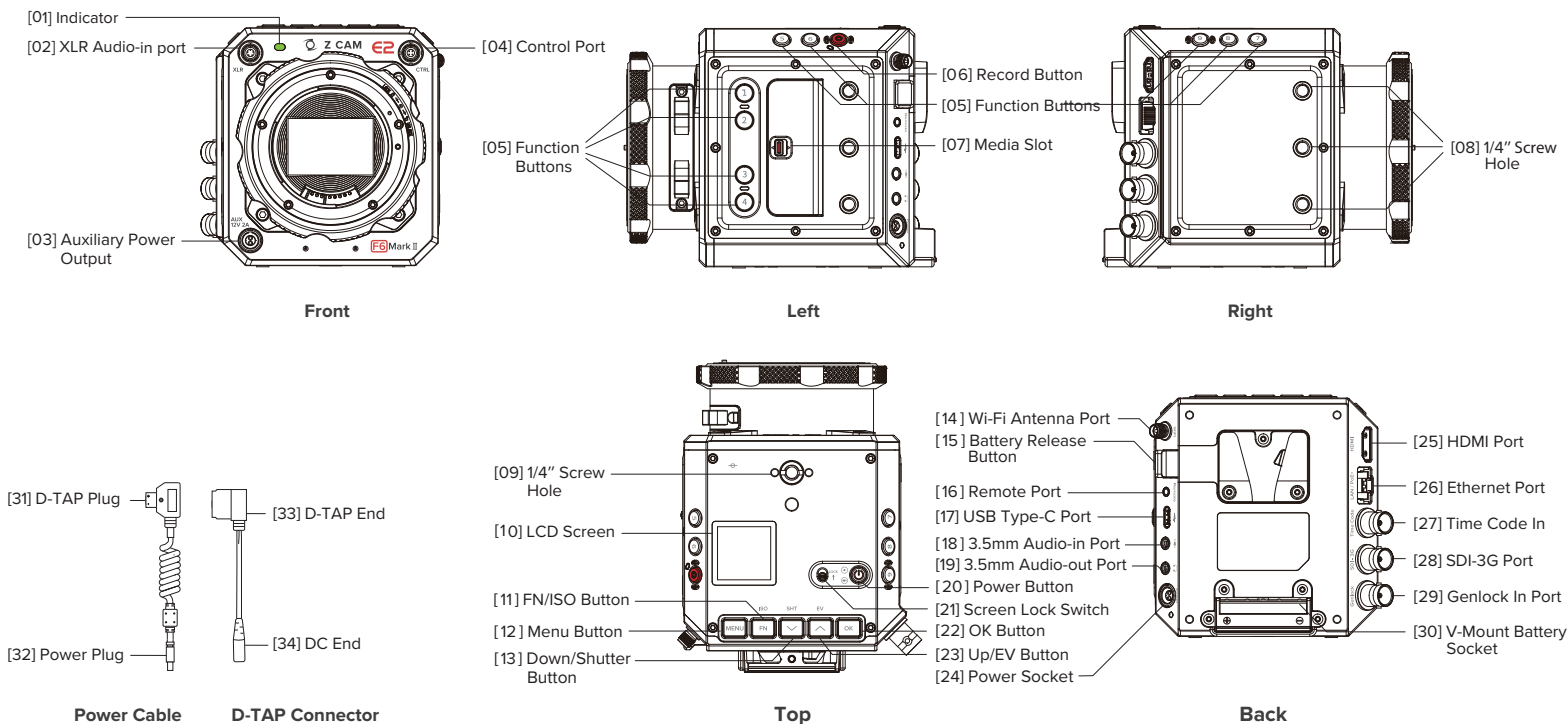
Z CAM E2-F6 Mark II

Full Frame Cinema Camera



QUICK USER GUIDE

CAMERA INTRODUCTION



Disclaimer: All product features and technical specifications stated are subject to the sole interpretation and explanation of Shenzhen ImagineVision Technology Limited, and subject to change without notice.

POWER SUPPLY

Using V-Mount Battery*

- Mount V-Mount battery onto V-Mount Battery Socket [30] of camera;
- Push gently downwards and lock into position.

Using 12~18V DC (12V/5A, 5.5x2.1mm DC Plug)**

- Connect Power Plug [32] of Power Cable to the Power Socket [24] of the camera;
- Connect D-TAP Plug [31] of Power Cable to D-TAP End [33] of D-TAP Connector;
- Connect DC output of AC DC power adapter to DC End [34] of D-TAP Connector;
- Connect AC input of AC DC power adapter to AC power outlet (110~220V, 50/60Hz).

* Z CAM E2-F6 Mark II is only compatible with v-mount battery which is not included in the standard package.

** AC DC power adapter are optional accessories and not included in the standard package.

HOW TO TURN ON Wi-Fi

- Connect the antenna to the Wi-Fi Antenna Port [14];
- Turn on the camera. Set Wi-Fi to ON in "Connect" – "Network" setting;
- Press MENU Button [12] to return to home screen. Wi-Fi icon shall be displayed at the top;
- Connect a mobile phone to the camera over Wi-Fi. Default password : 12345678.

LED INDICATOR STATUS

Green	: Standby
Red	: Recording
Flashing Red (every 1s)	: No storage
Flashing Red (every 0.5s)	: Storage full
Flashing Red (every 0.2s)	: Overheat
Flashing Red (very fast)	: Critical error
Flashing Red (fast & slow alternant)	: Low Battery

Z CAMERA APP (iOS & Android)

Download and install the "Z Camera" app from App Store (iOS) or Google Play (Android) on mobile device for camera control and live view. Mobile device can be connected over Wi-Fi or through USB cable.



iOS



Android

Disclaimer: All product features and technical specifications stated are subject to the sole interpretation and explanation of Shenzhen ImagineVision Technology Limited, and subject to change without notice.

LIMITED WARRANTY

Warranty Scope

Warranty Service covers defects in material and workmanship of Z CAM E2-F6 Mark II product and its accessories and annexes contained therein (hereinafter collectively referred to as “this Product”).

Warranty Period

Warranty Period is 12 months from the date of original purchase. Warranty period will start 90 days from date of shipment according to internal record of Shenzhen ImagineVision Technology Limited (hereinafter referred to as "ImagineVision"), whichever is later, in case of failure to provide valid purchase invoice or other valid proof showing date of original purchase.

Serviced or replacement product will continue to be covered under the original warranty period of the product.

Warranty Arrangement

In case the product is found defective either due to material or workmanship issues by ImagineVision or its designated/approved service partners within the warranty period, ImagineVision or its designated/approved service partners will carry out repair service or product replacement at no cost. Note that all costs and risks associated with the transportation and delivery of the defective product to Imagine-Vision or its designated/approved service partners shall be borne by the customer.

Limited Warranty:

- This warranty is non-transferable and non-assignable, and only applicable to the original purchase customer.
- This warranty does not cover any misused, abused, accidentally or intentionally damaged, altered/deleted serial number product.
- This warranty does not cover repaired or replacement products serviced by non ImagineVision authorized service center or personnel.

FCC Compliance 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.

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.

MODIFICATION: Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the device.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.