

# **AVer F17 Plus Flexarm Document Camera User Guide**

Home » AVer » AVer F17 Plus Flexarm Document Camera User Guide 🖺

#### Contents

- 1 AVer F17 Plus Flexarm Document
- Camera
- 2 Specifications
- 3 FAQs
- **4 Product Usage Instructions**
- **5 Remote Control and Control Panel**
- 6 FCC
- **7 CONTACT INFORMATION**
- 8 Documents / Resources
  - 8.1 References
- 9 Related Posts



**AVer F17 Plus Flexarm Document Camera** 



## **Specifications**

Model: AVerVision F17+Outputs: RGB, HDMI

• Resolution: Adjustable for display

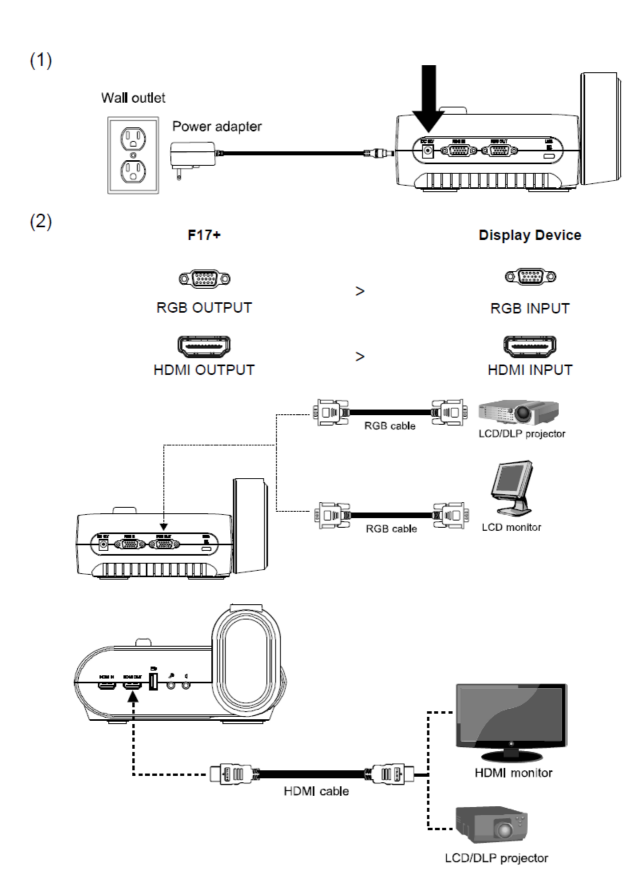
• Remote Control: Included

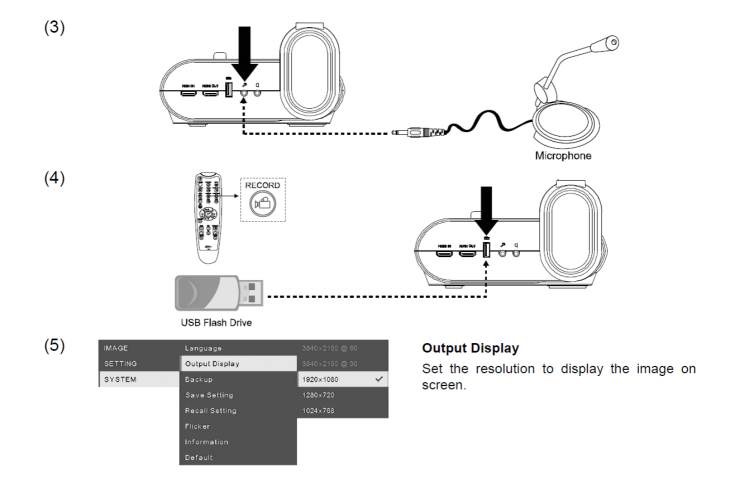
### **FAQs**

- Q: How do I set the resolution for image display?
  - A: Use the remote control or control panel to access the settings and adjust the resolution based on your display device.
- Q: What do the different LED indicator colors signify?
  - A: A red LED indicates standby mode, while a green one indicates the unit is powered on.
- Q: How can I contact AVer for technical support or inquiries?
  - **A:** You can find contact information for AVer headquarters and branch offices provided in the user manual or visit their respective websites for support.

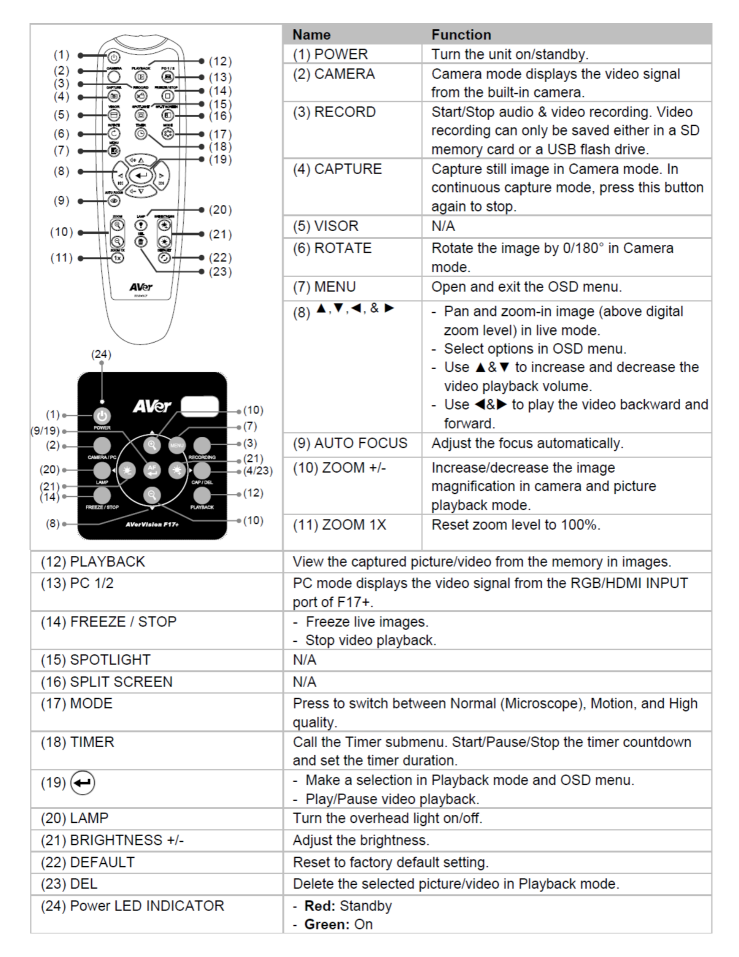
## **Product Usage Instructions**

#### **Quick Start Guide**





**Remote Control and Control Panel** 



#### **FCC**

**NOTE:** This equipment has been tested and found to comply with the limits for a Class A digital device, under part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate

radio frequency energy and, if not installed and used per the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

**FCC Caution:** Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. This device complies with part 15 of the FCC Rules.

#### The 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.

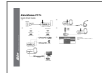
This Class A digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada.

- Warning: This is a class-A product. In a domestic environment, it may cause radio interference, in which case the user may be required to take adequate measures.
- Caution Risk of explosion if an incorrect type replaces the battery. Dispose of used batteries according to theinstructions.
- **COPYRIGHT** ©2023 AVer Information Inc. All rights reserved. | December 21, 2023 The information contained in this documentation is subject to change without notice.

### **CONTACT INFORMATION**

- Headquarters
- AVer Information Inc.
- https://www.aver.com
- 8F, No.157, Da-An Rd.
- Tucheng Dist., New Taipei City
- Taiwan
- Tel: +886 (2) 2269 8535+
- USA Branch Office
- AVer Information Inc.
- https://www.averusa.com
- 668 Mission Ct.
- Fremont, CA 94539, USA
- Tel: +1 (408) 263 3828
- Toll-free: +1 (877) 528 7824
- Technical support: support.usa@aver.com.
- P/N: 300APF01-ENW
- ©2023 AVer Information Inc. All rights reserved.

#### **Documents / Resources**



## AVer F17 Plus Flexarm Document Camera [pdf] User Guide

F17 Plus Flexarm Document Camera, F17 Plus, Flexarm Document Camera, Document Camera

### References

• AVer PC AVer_	Janan
T AVCI	<u>oapan</u>

• AVer Japan

AVer Europe

AVer <u>AVer Europe</u>

AVer USA

• User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.