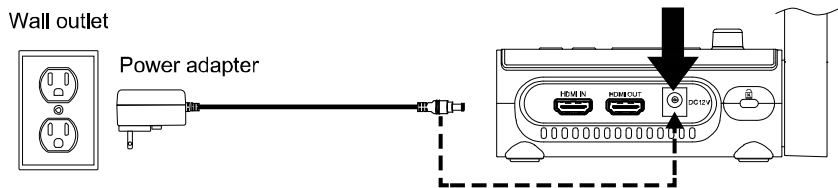


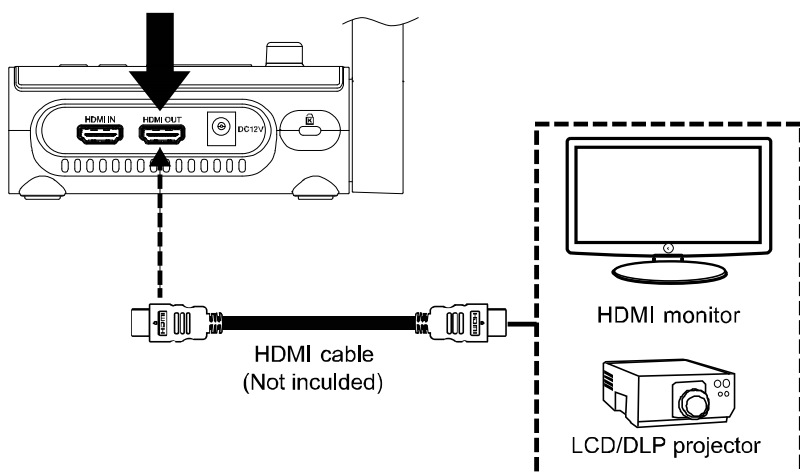
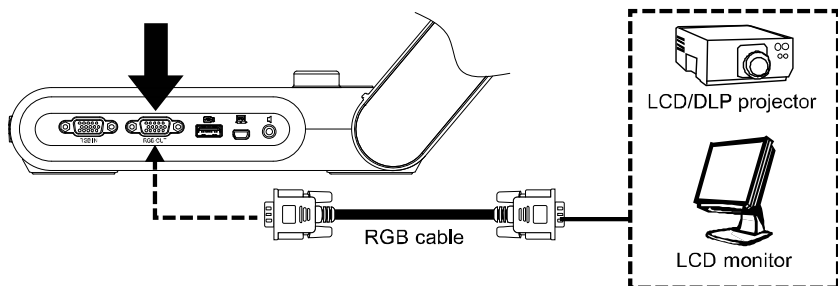
AVerVision M17-13M

Quick Start Guide

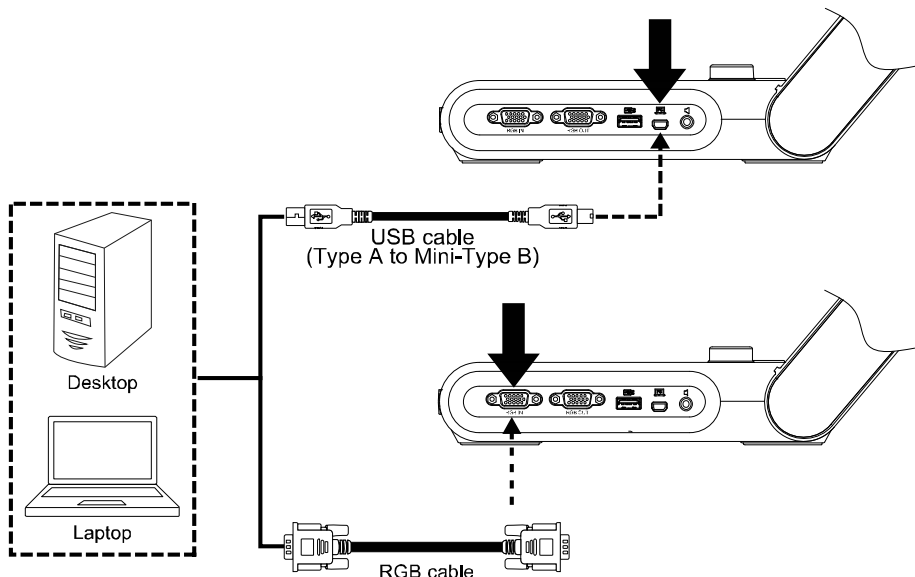
(1)



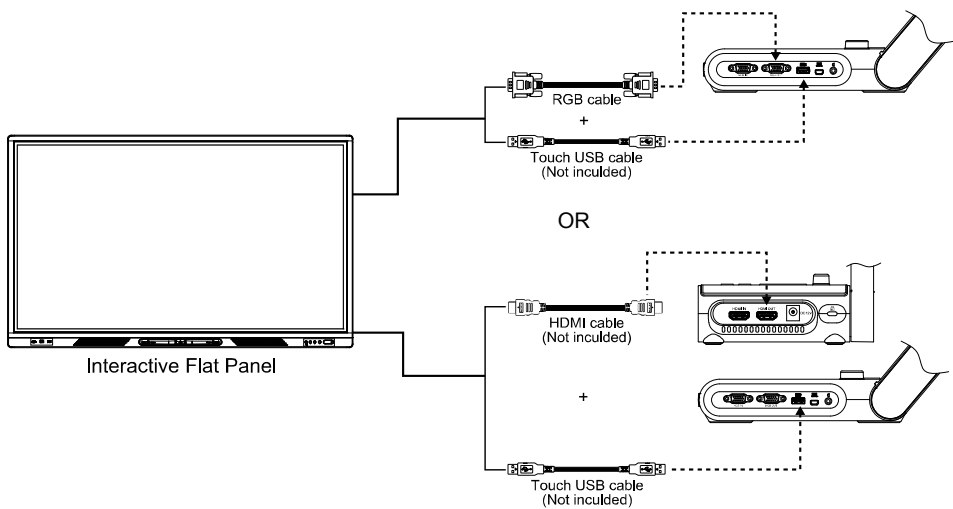
(2)



(3)



(4)-1

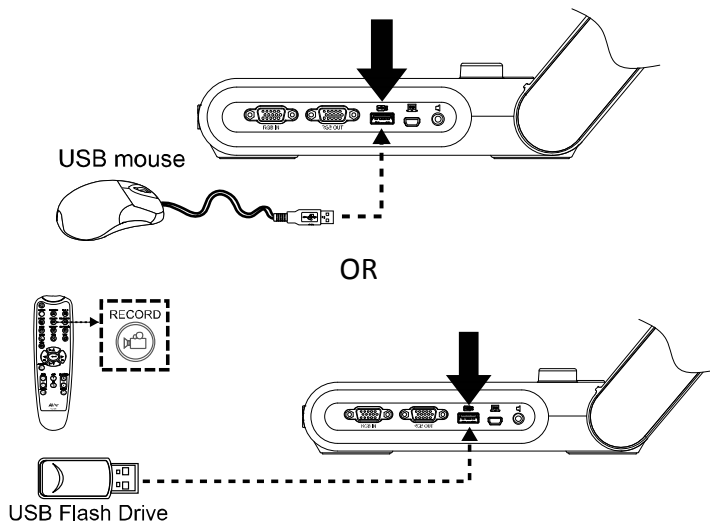


Calibration

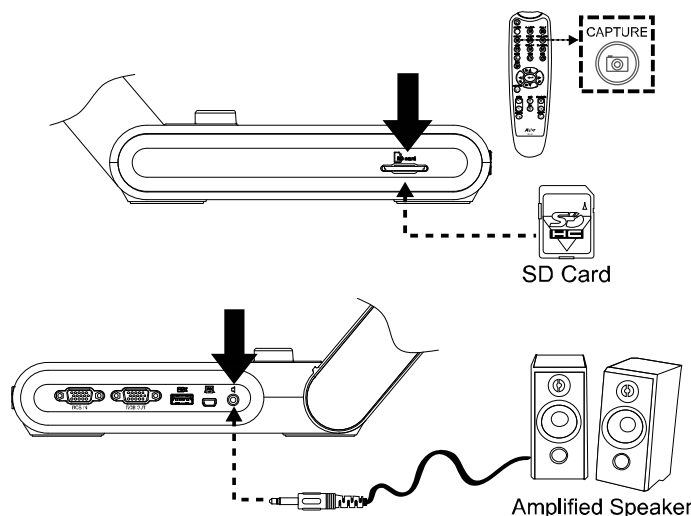
When DocCam is connected with interactive flat panel, go to OSD menu and select **Presentation > Annotation > Calibration**. Then, follow the sequence on the screen for calibration.

[Note] Please note the Annotation feature may not work with all Interactive Flat Panels. It is designed specifically for the AVer Interactive Flat Panel.

(4)-2



(5)



(6)



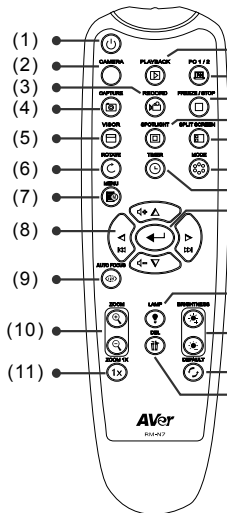
Output Display

Set the resolution to display the image on screen. Press “**Menu**” button on remote controller to call out Settings dialog and select the resolution as needed.

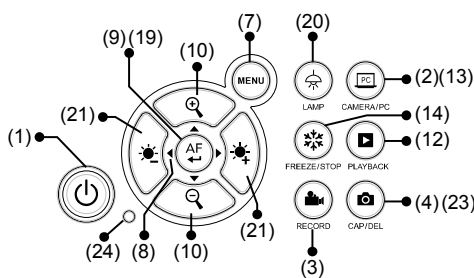
Remote Controller

The remote controller requires two (2) "AAA" size batteries (supplied), make sure batteries are installed properly before use.

Name	Function
(1) POWER	Turn the unit on/standby.
(2) CAMERA	Camera mode displays the video signal from the built-in camera.
(3) RECORD	Start/Stop audio & video recording. Video recording can only be saved either in a SD memory card or a USB flash drive.
(4) CAPTURE	Capture still image in Camera mode. In continuous capture mode, press this button again to stop.
(5) VISOR	Cover part of the presentation screen and allow presenter to reveal the material as desire.
(6) ROTATE	Rotate the image by 0/180° in Camera mode and Playback mode.
(7) MENU	Open and exit the OSD menu. Show a thumbnail size captured picture/video from the memory at the corner of the screen in Camera mode.
(8) ▲,▼,◀, & ▶	<ul style="list-style-type: none"> - Pan the image when image is above 10X zoom in live mode or in playback captured image mode. - Move the selection in Playback mode and in OSD menu. - Use ▲&▼ to increase and decrease the video playback volume. - Use ◀ & ▶ to play the video backward and forward. - Move the Spotlight frame and Visor screen cover.
(9) AUTO FOCUS	Adjust the focus automatically.
(10) ZOOM +/-	<ul style="list-style-type: none"> - Increase/decrease the image magnification in camera and picture playback mode. - Use to easily page up and page down 16-thumbnail picture preview.
(11) ZOOM 1X	Reset zoom level to 100%.
(12) PLAYBACK	View the captured picture/video from the memory in 16-thumbnail images.
(13) PC 1/2	PC mode displays the video signal from the RGB/HDMI INPUT port of F17-13M
(14) FREEZE / STOP	<ul style="list-style-type: none"> - Freeze live images. - Stop video playback.
(15) SPOTLIGHT	Call the Spotlight submenu. Spotlight overlays a box frame on the presentation screen. You can adjust the box size and move it around.



Name	Function
(16) SPLIT SCREEN	Divide the screen into two. One side displays the live image from the built-in camera and the other side displays 8-thumbnail size picture/video from the memory.
(17) MODE	Select from 3 type of modes: Normal - adjust the gradient of image. High frame rate mode - increase frame rate. Sufficient lighting is required when using this mode. Microscope - automatically adjust optical zoom for microscopic viewing.
(18) TIMER	Start/Pause/Stop the timer countdown and set the timer duration.
(19)	- Make a selection in Playback mode and OSD menu. - Play/Pause video playback
(20) LAMP	Turn the overhead light on/off.
(21) BRIGHTNESS +/-	Adjust the brightness.
(22) DEFAULT	Reset at factory default setting.
(23) DEL	Delete the selected picture/video in Playback mode.



Name	Function
(14) Freeze/Stop	<ul style="list-style-type: none"> - Press it to switch to annotation mode (The image is still.). To exit annotation mode, press Freeze/Stop button again. - Press it for 3 seconds to switch to annotation mode (The image is live). To exit annotation mode, press Freeze/Stop button for 3 seconds again.
(24) POWER LED	<ul style="list-style-type: none"> - Red: Standby - Green: RGB/HDMI output

For User Manual and Software, please visit the link below.

Global: <http://www.aver.com/download-center>

US: <http://averusa.com/classroom-technology/support/>

For Warranty information, please visit the link below (US only).

<http://www.averusa.com/classroom-technology/support/warranty.asp>

Federal Communications Commission

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operate din a commercial environment. This equipment generates, uses, and can radiate radiofrequency energy and, if not installed and used in accordance with 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.

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.

Warning:

This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

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Contact Information

Global

AVer Information Inc.

www.aver.com

8F, No.157, Da-An Rd., Tucheng Dist.
New Taipei City
Taiwan

USA

AVer Information Inc.

www.averusa.com

668 Mission Ct
Fremont, CA 94539, USA
Toll-free: 1(877)528-7824
Local: 1(408)263-3828
Support.usa@aver.com