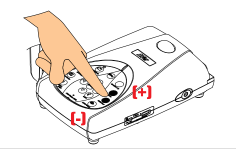


(1)

### 1. Set the TV-RGB Switch Setting

- **A.** RGB outputs the signal to RGB and HDMI OUPUT port of M70.
- **B.** TV outputs the signal from RS232/CVBS port thru RCA connection.



# 7. Basis Operation

Press (3)

automatically.

Press to zoom in and to zoom out the image.

to adjust the focus



# A. RGB Connection

(1) RGB Cable

(2)

- (2) LCD/DLP Projector
- (3) HDMI Cable
- (4) HDMI monitor

#### **B. TV Connection**

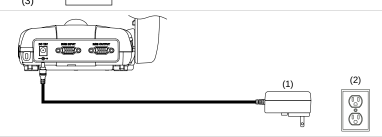
- (1) RS-232/CVBS Cable
- (2) RCA Cable
- (3) Television



Press CAMERA/PC to switch between

Camera and Computer mode.

For laptop, make sure to switch the output display to an external video output device. Refer to the laptop keyboard command (FN+F5) to switch between display outputs.



INPUT

(1)

## 3. Connect the Power

- (1) Power Adapter
- (2) Wall Outlet



• Press to view the captured image from the memory.

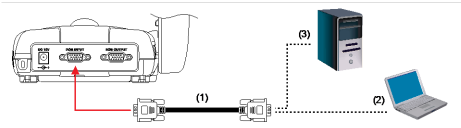


## 4. Set the OSD Language

Press MENU, select SYSTEM > LANGUAGE, then press ENTER and choose the language setting you prefer.



 Press to pause or resume the live image from the camera or stop video playback.

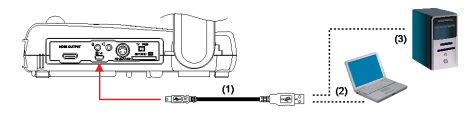


# 5. Connect a Computer to Show Computer Presentation

(1) RGB Cable (2) Laptop (3) Desktop



Press to capture and save the image in the built-in memory. In playback mode, use this to delete the selected file



- 6. Connect via USB to Transfer the Captured Image to a PC or Use M70 as a USB Camera with the bundled software.
- (1) USB Cable (2) Laptop (3) Desktop



 Press to start/stop audio & video recording with either USB flash drive or SD memory card. If USB flash drive is used, make sure switch is set to the right.

For User Manual and Software, please visit the link below. <a href="http://averusa.com/classroom-technology/support/">http://averusa.com/classroom-technology/support/</a>

For Warranty information, please visit the link below. <a href="http://www.averusa.com/classroom-technology/support/warranty.asp">http://www.averusa.com/classroom-technology/support/warranty.asp</a>