

## Step 1: Confirm that you have received the following items:

A. Vu Master Control Unit (MCU)



B. Power Cord



C. 1080p Full HD Camera



D. PTZ Remote Control



E. HDMI to HDMI Cable



F. Vu Speaker Tube



G. Vu Microphone



H. Vu Keyboard and Mouse  
(wireless options available)



I. DVI to HDMI Video Cable (8 ft)



J. Ethernet Cable (8 ft)  
NOTE - customer must provide ethernet cable



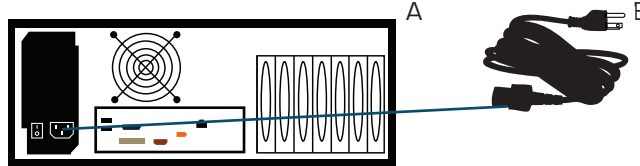
K. RC4 Cable (8 ft)



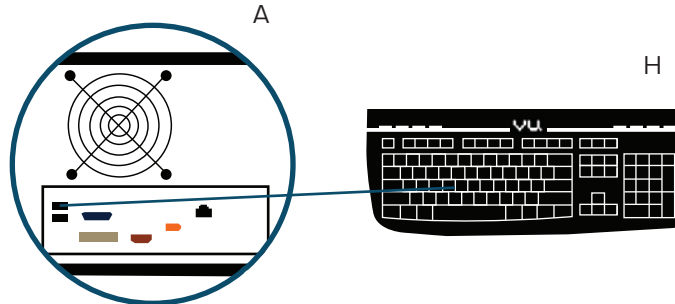
L. DVI to VGA Adapter



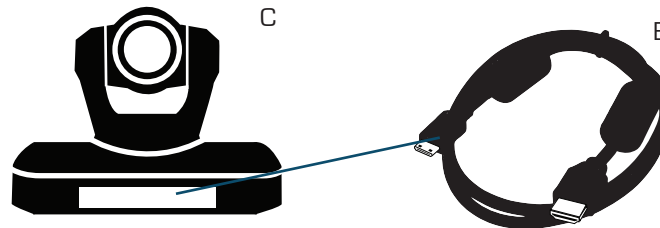
## Step 2: Connect Power Cord (B) to MCU Codec (A)



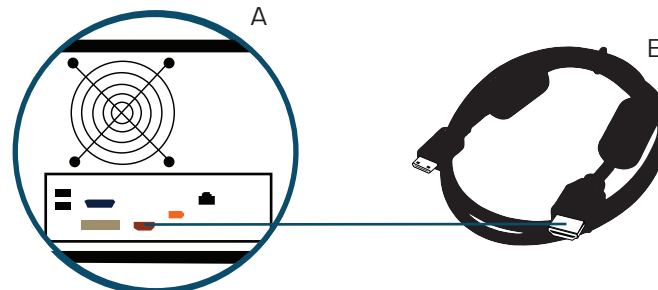
## Step 3: Connect Vu Keyboard (H) to MCU Codec (A)



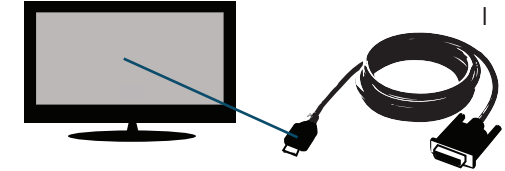
## Step 4: Connect HDMI Cable (E) to 1080p Camera (C)



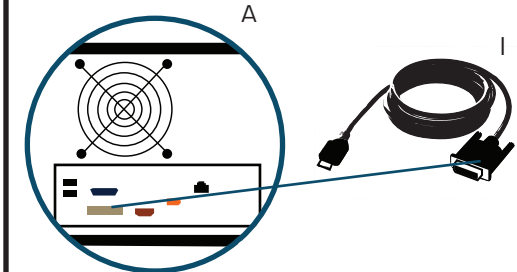
## Step 5: Connect HDMI Cable (E) to MCU Codec (A)



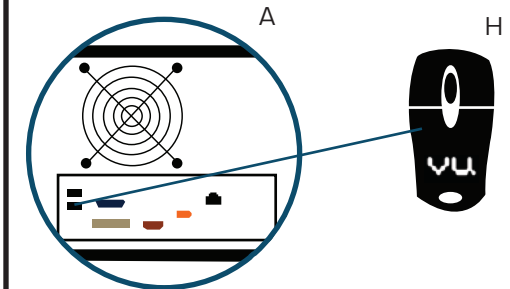
## Step 6: Connect DVI to HDMI Cable (I) or HDMI to HDMI Cable to Vu Display TV



## Step 7: Connect DVI to HDMI Cable (I) or HDMI to HDMI Cable to MCU Codec (A)

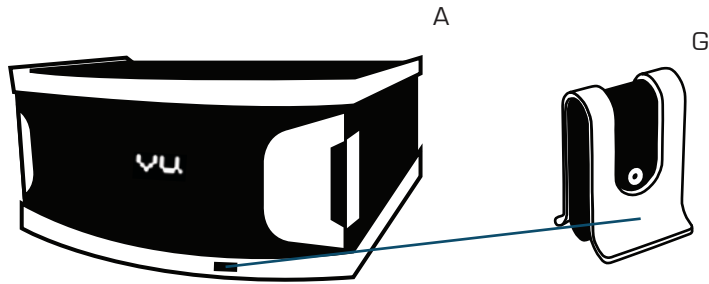


## Step 8: Connect Vu Mouse (H) to MCU Codec (A)

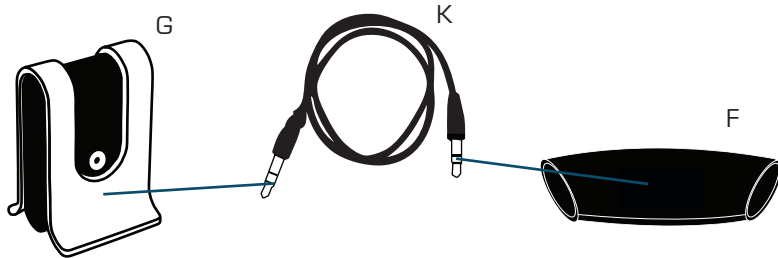


NOTE: Check all items for shipping damage. If there are any issues, please call the Vu Customer Hotline at 877.445.6702 or email support@vutelepresence.com

**Step 9:** Connect Vu Microphone (G) to MCU Codec (A)



**Step 10:** Connect Vu Speaker Tube (F) to Vu Microphone (G) via RC4 Cable (K)

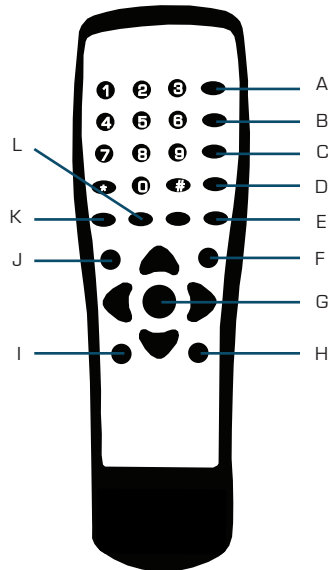


NOTE: Do not connect Vu Speaker Tube (F) via USB

NOTE: RC4 Cable (K) must be plugged into the blue port on Vu Speaker Tube (F)

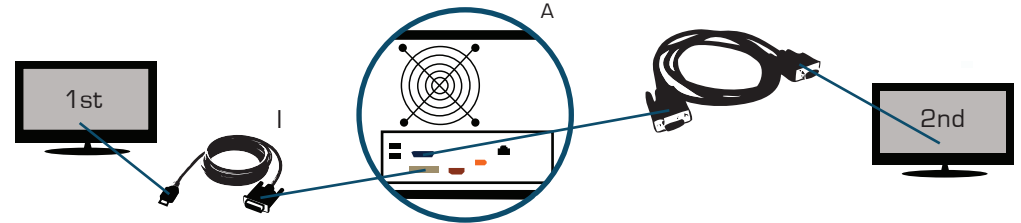
**Vu Remote Control Guide**

- A. Zoom +
- B. Zoom -
- C. Focus +
- D. Focus -
- E. Clear Preset
- F. Black -
- G. Confirm
- H. Iris -
- I. Iris +
- J. Black +
- K. Set Preset
- L. Run Preset

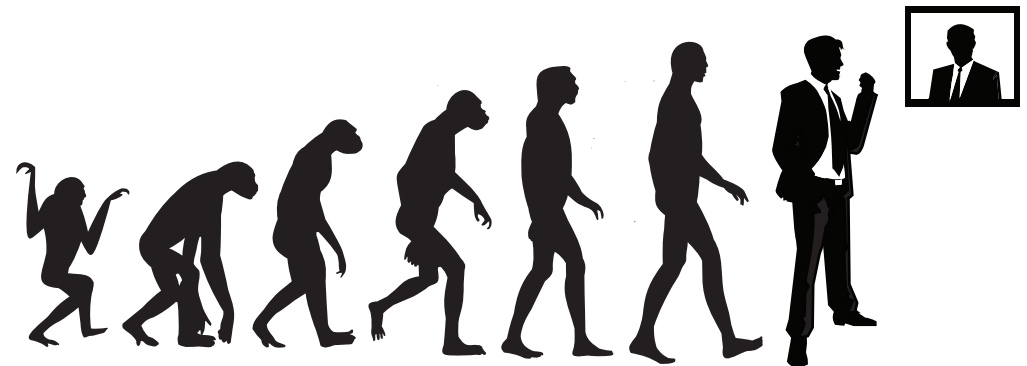
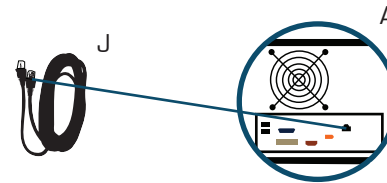


**Notes**

1. To connect 2 displays: a) connect 1st display to MCU Codec (A) via HDMI to HDMI Cable (or HDMI to DVI). b) connect 2nd display (VGA Monitor) to MCU Codec (A) via VGA to VGA Cable.



2. Customer must provide their own Ethernet Cord (J) and connect to MCU Codec (A).



It's time for your company to evolve. Get **VU-ed!**