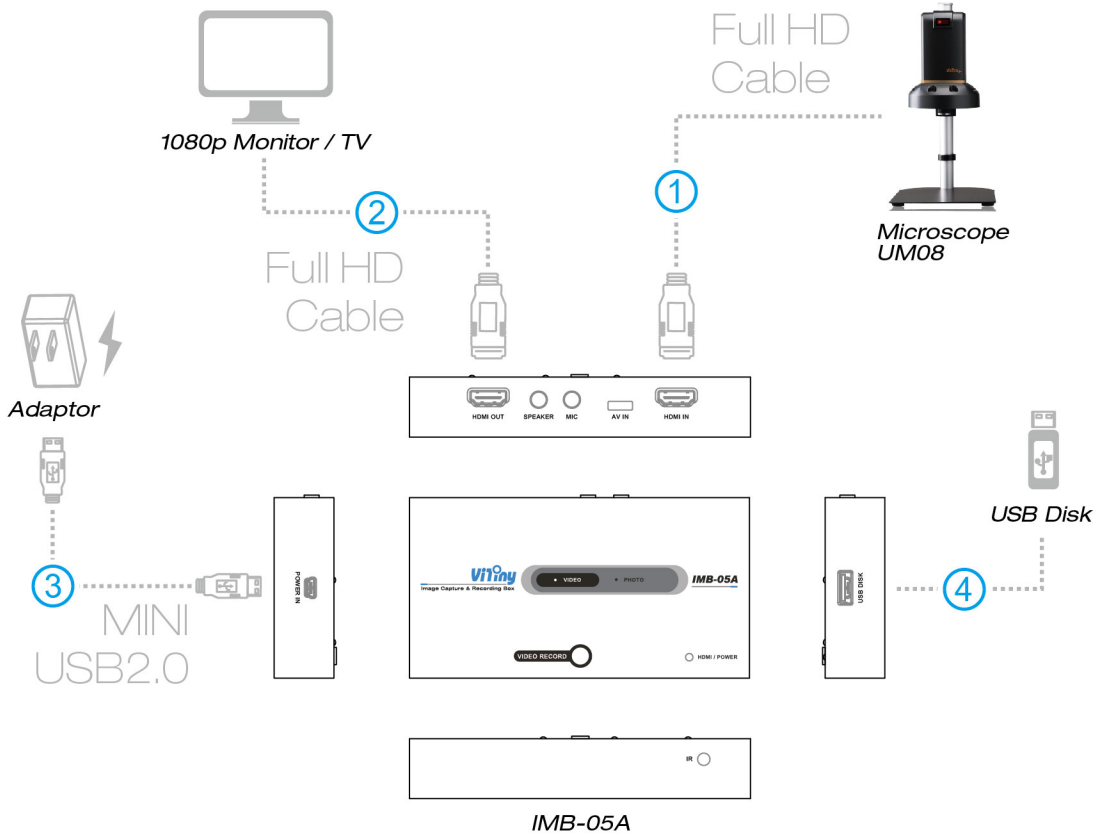
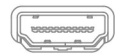


Instruction:

Step 1. Connect HDMI cable from microscope to IMB05A, HDMI IN



Step 2. Connect HDMI cable from IMB05A to Monitor/TV, HDMI OUT



Step 3. Connect USB cable with Adaptor from IMB05A to Power source



Step 4. USB Disk for storage



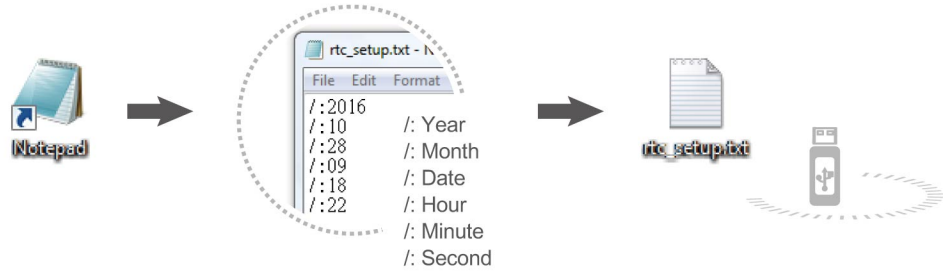
Note: SPEAKER: For speaker or earphone

MIC: To record sounds when recording

AV IN: Ypbpr component or composite input through cable

Setup Date/Time:

Create a **rtc_setup.txt** file as below contents in the storage device (USB disk) firstly.
And set up the exact time. The file date will follow the .txt file information.



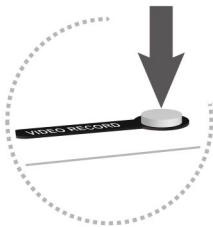
Function:



Snapshot

Snapshot: Press the Snapshot button on remote control

(Indicator blinks one time to snapshot)



Video Record: Press the Video Record button on IMB05A

(Indicator on for video recording)

(Press button again, see indicator blinks 3 times to stop video recording)

Description:

Max. FPS	1920x1080p @30fps	Video Format	1920x1080p
Recording Mode	Real-time	Display Video Resolution	1920x1080p
Interface	HDMI	Video Format	MP4
Video Input	Digital: HDMI Analog: Component Video, Composite Video	Photo Format	JPG
Speaker Input	RCA L/R, 3.5mm MicroPhone in	Storage	USB Disk
Video Output	HDMI		
Speaker Output	Digital: HDMI(from HDMI, L/R input) Analog: 3.5mm Stereo		

Package Contents:

Item	Q'ty	Item	Q'ty
Image Capture Box	1	Adaptor	1
HDMI Cable (0.6M)	1	YPBPR Cable	1
USB Cable	1		