

Vividia® UM11 Wireless Digital Camera Scope 1080P w/ Microphone (Audio)

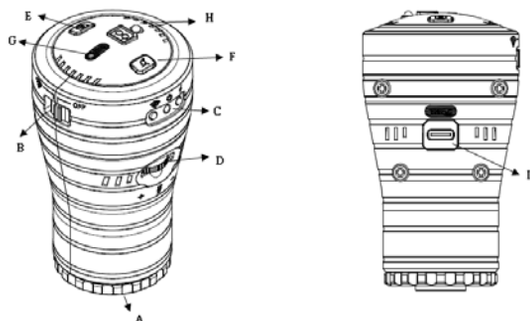
Model No.: UM11

Package Contents

1. Camera with built-in battery x 1
2. Wireless Receiver Box x 1
3. C type USB to A type Cable x 2
4. User Manual
5. Stand x 1



Camera Introduction

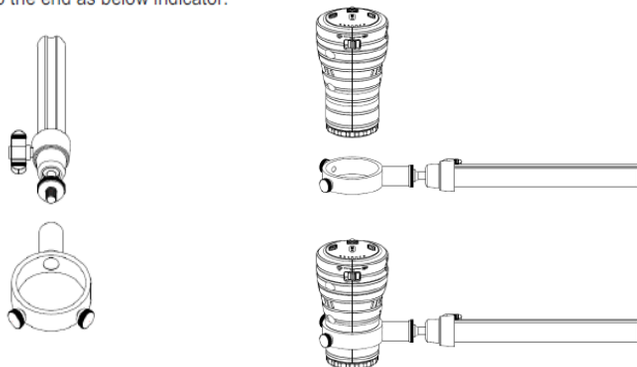


A	Camera Focus Wheel	Adjusted by wheel (manual focus, fine-tuning)
B	Power	OFF=Power off / ON=Wireless Mode On
C	Power Status Indicator Light	Full power: Green light.
		50% power: Yellow light.
		25% power: Red light.
		Low Power :Flash in Red.
	On = Wireless ON	Send video to Receiver box and video out from USB and HDMI on receiver box; USB for PC; HDMI for big LCD Monitor
	Charging Indicator Light	Blue light means battery is fully charged in Camera side.
D	LED Light wheel	Wheel to control the LED light brightness
E	Snapshot/Record Button	Short Press: Snapshot, saving files into SD card on receiver box
		Long Press: Recording video, saving files into SD card on receiver box
F	Zoom in/out button	Press Zoom button: 1.5X, then 2X and go back to 1X
G	Mic	Microphone
H	Inductive Snapshot (touchless button)	Put hand or a subject 2-5 cm above the sensor to take a picture without touch. The inductive snapshot sensor to prevent camera shaking
I	C type USB Port	DC in: power supplying or charging for the Camera

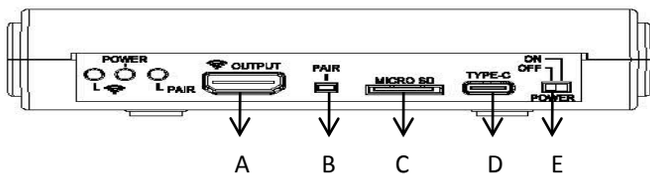
Camera Holder Installation for Stand

Put the Ferrules to the metal column to the end as below indicator.

Put the Microscope through the ferrules then tighten it clockwise with thread.



Wireless Receiver Box Introduction



A	HDMI output for large TV monitor, smart screen, or projector
B	PAIR Button (Pairing for Camera to link with Receiver wirelessly)
C	Micro SD Slot (Pls insert Micro SD card first, then photo /Video will be saved)
D	Type C USB Connector: DC IN from PC/Power Supplier and Video out to PC and Notebook
E	Power on/off switch

Operation

Receiver Box plug in and power on

Type C USB port on the receiver box is for "DC IN" from a PC or a power source (power adaptor to a power socket or a power bank) and "Video" out into PC/notebook.

Plug a HDMI cable to HDMI output and connect to a big LCD monitor. On Camera, switch to "ON" mode, the power Indicator light will be on. Camera will send video signals to the receiver box wirelessly. If low power, please charge the camera with a USB cable first.

Video out from Receiver Box

Video out on the receiver box supports USB output and HDMI output at the same time. The USB Cable is used to link a PC/Notebook for receiving power and sending video to PC/Notebook working with application software.

Operating on Wireless Camera

Rechargeable battery is built in. Firstly, please make sure the battery of the wireless digital general scope is fully charged (green light). If the power light is red, please plug the USB cable with a power adaptor to electricity source to recharge battery.

If the monitor screen shows "Lost Link", it means wireless digital general scope and receiver box are not correctly connected. Please make sure that the wireless digital general scope is switched to "wireless" mode.

SD CARD on Receiver Box (C: Micro SD Slot)

We suggest using a 32GB SD card or less and format the SD card first. Please format Micro SD card on a PC and choose the FAT2 (default) to format SD Card, do not choose NTFS or exFAT.

If Micro SD card is not formatted, the receiver box will not identify this SD card after it is inserted. A message, "SD Card format? YES or NO" will appear on LCD monitor (HDMI link). Choose "Yes", then receiver box will format this SD card immediately.

After formatting the SD card, photos and videos can be saved into SD card successfully.

Trouble Shooting

Please read this user manual carefully before using the wireless digital camera scope. if you still have difficulties using this product, please consult the following points which may help you to solve most common problems.

Not working; No preview video

* Check "Power ON" mode on Camera with Power LED ON; USB cable is for Power In on receiver box. Power ON/OFF switch is in right position or not.

•Check all the cables are correctly connected. Video via Wireless sent from Camera side to Receiver Side; making sure USB Cable for PC monitor and HDMI Cable to LCD monitor are correctly connected.

•Check the battery of the wireless camera is fully charged or not; out of power, pls kindly charging power.

How do I check the power capacity of the battery?

Please refer to Power Status Indicator Light on Camera Introduction

Why does Screen image show "Lost Link"?

If the screen shows "Lost Link", it means Camera and receiver box are not connected correctly. Please check the Camera power button, make sure switch is on "Power On" mode. Move Camera and Receiver closer.

Note: There is chargeable battery on Camera side lasts up to 3-4 hours with continuous use. If you need to work longer, please plug the camera into power adaptor.